

**Industrial Area
Sampling and Analysis Plan
Addendum #IA-03-14
IHSS Groups 400-5 and 400-6**

August 2003

**Industrial Area
Sampling and Analysis Plan
Addendum #IA-03-14
IHSS Groups 400-5 and 400-6**

Approval Received from the Colorado Department of Public Health and Environment.
August 20, 2003
Approval letter contained in the Administrative Record.

TABLE OF CONTENTS

1.0	INTRODUCTION	1
1.1	EXISTING CHARACTERIZATION INFORMATION.....	1
2.0	SAMPLING	4
3.0	REFERENCES.....	71

LIST OF TABLES

Table 1 IASAP Addendum #IA-03-14 IHSS Groups.....	1
Table 2 Potential Contaminants of Concern IHSS Groups 400-5 and 400-6	3
Table 3 Sampling Specifications IHSS Group 400-5 and 400-6	8

LIST OF FIGURES

Figure 1 IHSS Group 400-5 and 400-6 Location Map	2
Figure 2 Pre-Accelerated Action Surface Soil Samples Greater Than Background or Detection Limits	5
Figure 3 Pre-Accelerated Subsurface Soil Samples Greater Than Background or Detection Limits	6
Figure 4 Proposed Sampling Locations for IHSS Group 400-5 and 400-6	7

ACRONYMS

AL	Action Level
Be	beryllium
DOE	U.S. Department of Energy
FY	Fiscal Year
HRR	Historical Release Report
IA	Industrial Area
IASAP	Industrial Area Sampling and Analysis Plan
IHSS	Individual Hazardous Substance Site
Li	lithium
MDL	Method Detection Limit
PAC	Potential Area of Concern
PCB	Polychlorinated Biphenyl
pCi/g	Picocurie per gram
PCOC	potential contaminant of concern
RFCA	Rocky Flats Cleanup Agreement
SAP	Sampling and Analysis Plan
SVOCs	semivolatile organic compounds
UBC	Under Building Contamination
VOC	volatile organic compound
WRW	Wildlife Refuge Worker

1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-03-14 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY) 03. This IASAP Addendum is a supplement to the IASAP (DOE 2001) and includes data and proposed sampling locations for the IHSS Groups and associated IHSSs and PAC Sites listed in Table 1. The locations of the IHSS Groups, and IHSSs and PAC Sites proposed for FY03 are shown on Figure 1.

Table 1
IASAP Addendum #IA-03-14 IHSS Groups

IHSS Group	IHSS/PAC/UBC Site
400-5	400-205 – Sump #3 Acid Site (Under the southeast portion of Building 460)
	400-813 – RCRA Tank Leak in Building 460
	400-815 – RCRA Tank Leak in Building 460
400-6	400-157.2 – Radioactive Site South Area

1.1 EXISTING CHARACTERIZATION INFORMATION

Existing concentrations and activities greater than background means plus two standard deviations, or method detection limit (MDL), are presented on Figures 2 and 3. There are 87 pre-accelerated action sampling locations at IHSS Groups 400-5 and 400-6 (DOE 2000). Table 2 presents the PCOCs and proposed sampling methodology. Existing data for these IHSSs and PAC Sites are available in Appendix C of the IASAP (DOE 2001), HRR (DOE 1992-2001), and the Industrial Area Data Summary Report (DOE 2000).

Pre-accelerated action data at IHSS Group 400-5 indicate exceedances above Rocky Flats Cleanup Agreement (RFCA) Wildlife Refuge Worker (WRW) Action Level (AL) (DOE et al. 2003) for arsenic and chromium in subsurface soil. Radionuclide activities and metals concentrations at several locations exceed corresponding background (mean plus two standard deviations) activities in surface soil (Figure 2) and subsurface soil (Figure 3). Isolated occurrences of detected concentration of pesticides, polychlorinated biphenyls (PCBs), and semi-volatile organic compounds (SVOCs) were also observed. No pre-accelerated action data were available at IHSS Group 400-6.

When appropriate, recently collected samples from IHSSs, PACs and other areas will be used to replace unneeded samples.

Figure 1
IHSS Group 400-5
and
400-6 Location Map

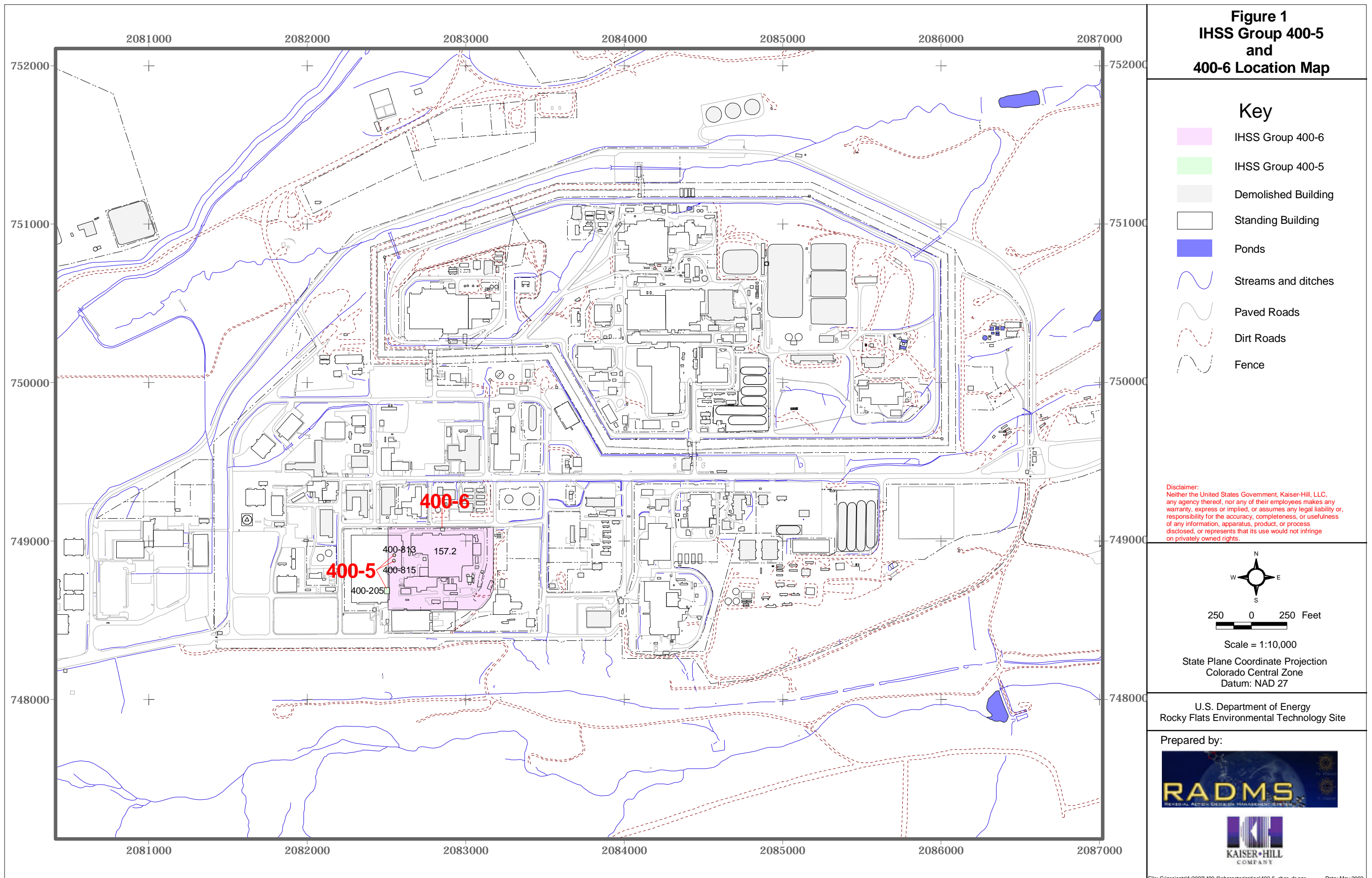


Table 2
Potential Contaminants of Concern IHSS Groups 400-5 and 400-6

IHSS Group	IHSS/PAC/UBC Site	PCOCs	Media	Data Source	Sampling Location Method
400-5	400-205 – Sump #3 Acid Site (Under the southeast portion of Building 460)	Radionuclides Metals Be and Li VOCs SVOCs	Surface Soil and Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Biased Sampling
	400-813 – RCRA Tank Leak in Building 460	Radionuclides Metals Be and Li VOCs SVOCs	Surface Soil and Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Biased Sampling
	400-815 – RCRA Tank Leak in Building 460	Radionuclides Metals Be and Li VOCs SVOCs	Surface Soil and Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Biased Sampling
400-6	400-157.2 – Radioactive Site South Area	Radionuclides Metals Be and Li VOCs Cyanide PCBs Pesticides SVOCs	Surface Soil and Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Statistical Grid Cyanide, PCBs, Pesticides, and SVOCs at selected locations where pre-accelerated action data indicate potential contamination.

2.0 SAMPLING

The proposed sampling specifications (number and types of samples) for IHSS Groups 400-5 and 400-6 are listed in Table 3 and shown on Figure 4. The IASAP 11-meter statistical grid was applied at IHSS Group 400-6 (IHSS 400-157.2). Additionally, two biased locations were added to this IHSS at two specific locations near Building 447. Biased sampling will not be further implemented at this IHSS unless specific field conditions dictate otherwise.

At IHSS Group 400-5, sampling and analysis will be performed at biased locations. Biased sampling locations were chosen for the PACs within IHSS Group 400-5, as shown on Figure 4. At locations where a new sampling location overlaps, or is adjacent to an existing sampling location, the existing sampling location data will be used during evaluation.

Proposed new sampling locations are the starting point for IHSS Group characterization. After characterization starts, the number and type of samples may change based on sample results. Statistical sampling locations within a building footprint may be adjusted in the field to collect samples from specific building features. If contaminant concentrations are found to be above ALs near the grid boundary, additional samples will be taken in consultation with the agencies and a contact record issued. Sampling locations will be field checked and the locations adjusted through the consultative process. Samples for VOCs being completed at depth intervals greater than 0 – 0.5 feet are a result of previously detected compounds in the subsurface.

In addition to the adjustments mentioned above, samples will be collected from immediately off of the step-off pad. This field-level adjustment and other needed adjustments will be made as the project progresses.

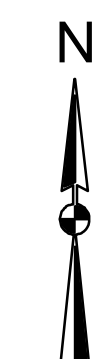
Figure 2

**Pre-Accelerated Action Surface
Soil Samples Greater Than
Background or Detection Limits**

Key

- S Sediment Sample Less than WRW ALs
- U Surface Soil Samples Less than the WRW ALs
- # Sample Location
- # IHSS Group 400-4
- # PAC
- # Building Demolished
- # Standing
- # IHSS Group 400-6
- # IHSS
- # UBC
- # OPWL
- # NPWL
- # Paved road
- # Fence
- # Streams and ditches

Disclaimer:
Neither the United States Government, Kaiser-Hill, LLC, any agency thereof, nor any of their employees makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe on privately owned rights.



Scale = 1: 2600

100 0 100 Feet

State Plane Coordinate Projection
Colorado Central Zone
Datum: NAD 27

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

Prepared by:

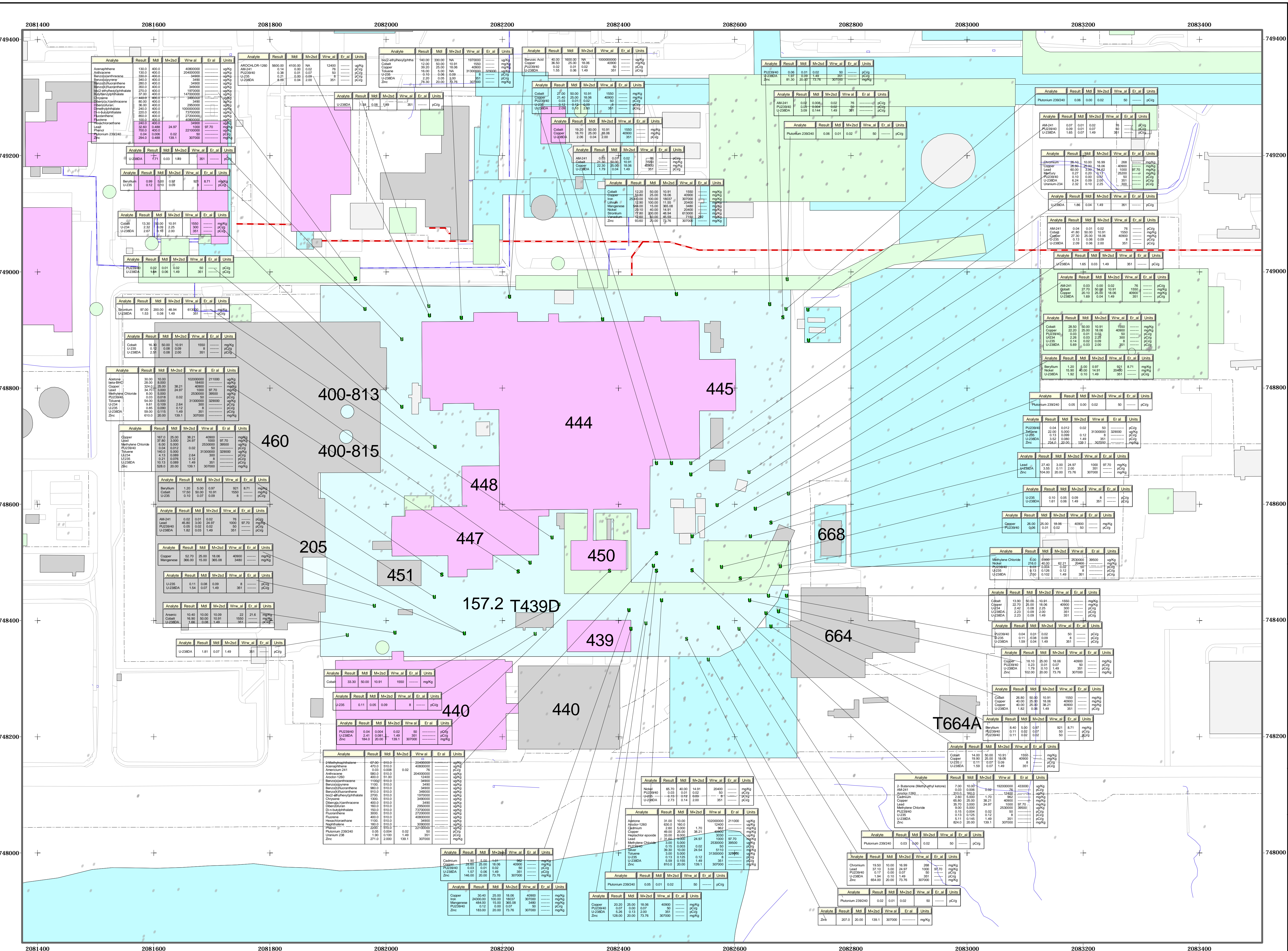


Figure 3

Pre-Accelerated Action Subsurface Soil Samples Greater Than Background or Detection Limits

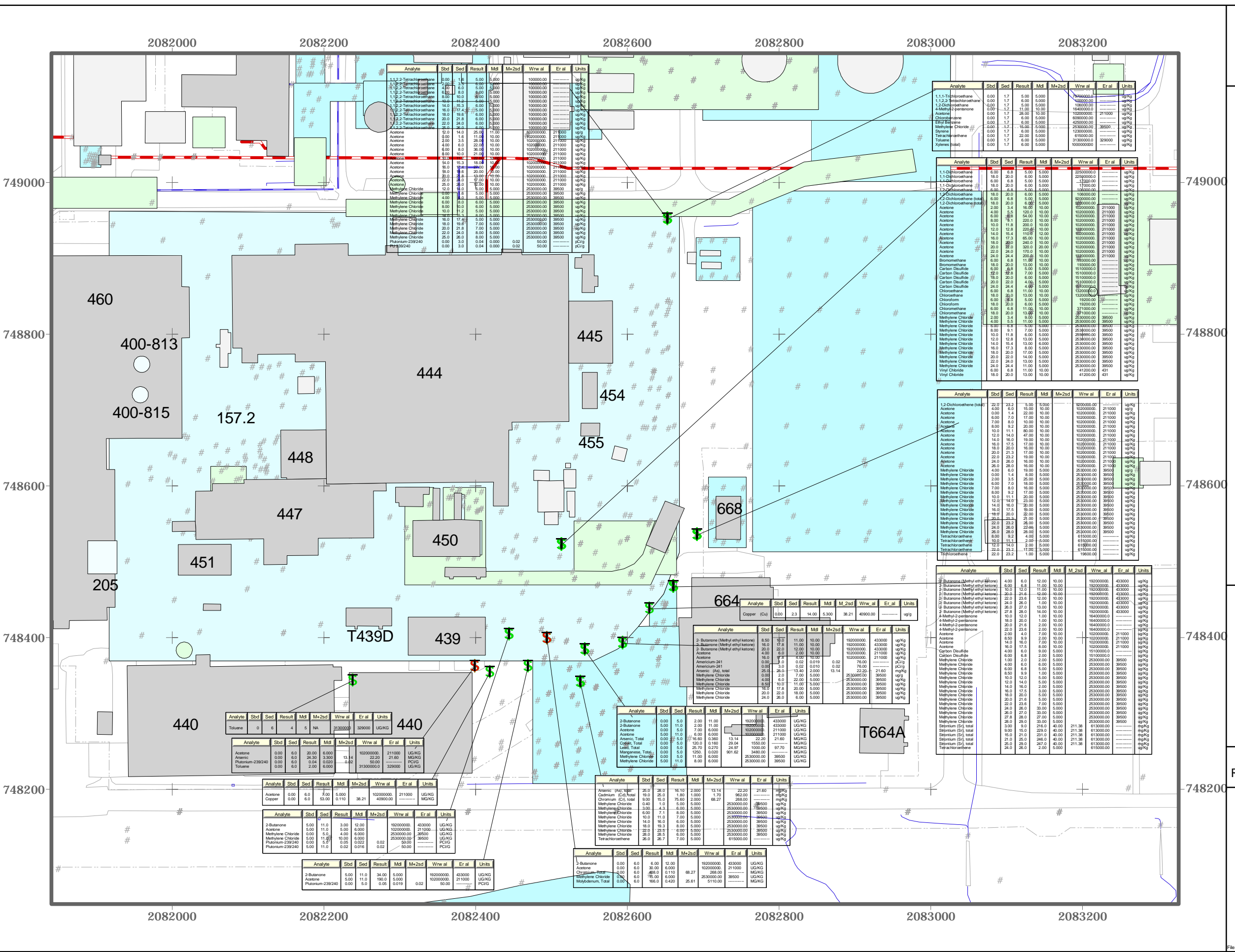


Figure 4

**Proposed Sampling Locations
for IHSS Groups 400-5 and 400-6**

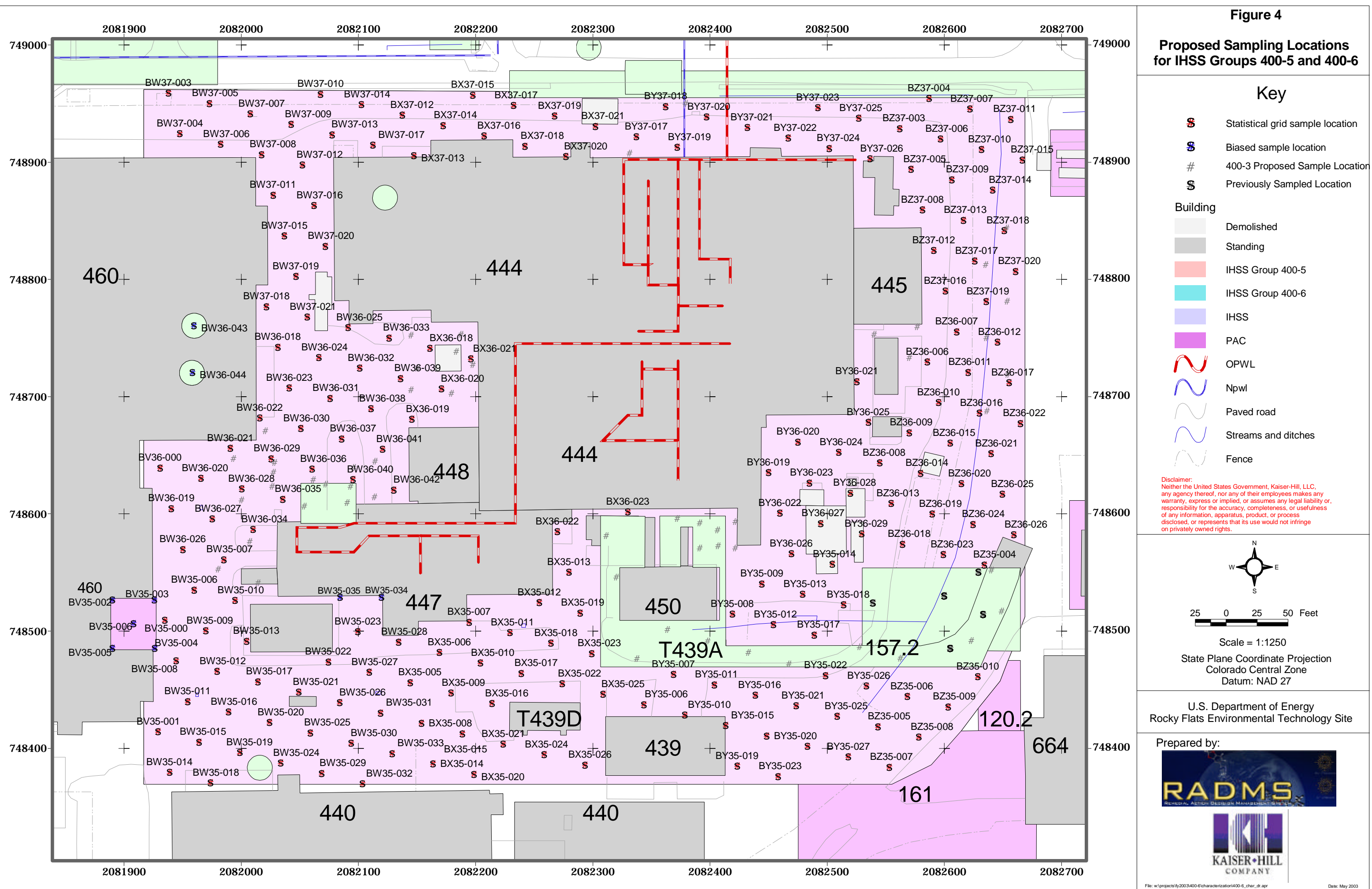


Table 3
Sampling Specifications IHSS Group 400-5 and 400-6

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
400-5	IHSS 205	BV35-002A	2081890	748526.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-002A	2081890	748526.5	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-002A	2081890	748526.5	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BV35-002A	2081890	748526.5	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-002B	2081890	748526.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV35-002B	2081890	748526.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV35-002B	2081890	748526.5	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BV35-003A	2081926	748526.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-003A	2081926	748526.5	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-003A	2081926	748526.5	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BV35-003A	2081926	748526.5	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-003B	2081926	748526.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV35-003B	2081926	748526.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV35-003B	2081926	748526.5	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BV35-004A	2081926	748485.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-004A	2081926	748485.4	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-004A	2081926	748485.4	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BV35-004A	2081926	748485.4	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-004B	2081926	748485.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BV35-004B	2081926	748485.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV35-004B	2081926	748485.4	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BV35-005A	2081890	748485.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-005A	2081890	748485.2	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-005A	2081890	748485.2	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BV35-005A	2081890	748485.2	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-005B	2081890	748485.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV35-005B	2081890	748485.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV35-005B	2081890	748485.2	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BV35-006A	2081908	748506.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-006A	2081908	748506.3	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-006A	2081908	748506.3	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BV35-006A	2081908	748506.3	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-006B	2081908	748506.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV35-006B	2081908	748506.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV35-006B	2081908	748506.3	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
	PAC 400-813	BW36-043A	2081960	748760.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-043A	2081960	748760.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-043A	2081960	748760.4	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BW36-043A	2081960	748760.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-043B	2081960	748760.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
PAC 400-815		BW36-043B	2081960	748760.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-043B	2081960	748760.4	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
	PAC 400-815	BW36-044A	2081958	748720.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-044A	2081958	748720.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-044A	2081958	748720.4	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BW36-044A	2081958	748720.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-044B	2081958	748720.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-044B	2081958	748720.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-044B	2081958	748720.4	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
400-6	IHSS 157.2	BV35-000A	2081935	748509.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-000A	2081935	748509.2	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-000A	2081935	748509.2	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-000B	2081935	748509.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV35-000B	2081935	748509.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV35-001A	2081929	748414.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV35-001A	2081929	748414.1	Surface Soil	0-0.5	Metals	N/A	6010
		BV35-001A	2081929	748414.1	Surface Soil	0-0.5	VOCs	8260	8260
		BV35-001B	2081929	748414.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV35-001B	2081929	748414.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BV36-000A	2081931	748638.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BV36-000A	2081931	748638.9	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BV36-000A	2081931	748638.9	Surface Soil	0-0.5	VOCs	8260	8260
		BV36-000B	2081931	748638.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BV36-000B	2081931	748638.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-006A	2081960	748535	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-006A	2081960	748535	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-006A	2081960	748535	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-006B	2081960	748535	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-006B	2081960	748535	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-007A	2081985	748560.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-007A	2081985	748560.7	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-007A	2081985	748560.7	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-007B	2081985	748560.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-007B	2081985	748560.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-008A	2081945	748474.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-008A	2081945	748474.6	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-008A	2081945	748474.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-008B	2081945	748474.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-008B	2081945	748474.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-009A	2081970	748500.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-009A	2081970	748500.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-009A	2081970	748500.3	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW35-009B	2081970	748500.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-009B	2081970	748500.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-010A	2081995	748526.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-010A	2081995	748526.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-010A	2081995	748526.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-010B	2081995	748526.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-010B	2081995	748526.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-011A	2081954	748439.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-011A	2081954	748439.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-011A	2081954	748439.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-011B	2081954	748439.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-011B	2081954	748439.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-012A	2081979	748465.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-012A	2081979	748465.7	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-012A	2081979	748465.7	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-012B	2081979	748465.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-012B	2081979	748465.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-013A	2082005	748491.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-013A	2082005	748491.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-013A	2082005	748491.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-013B	2082005	748491.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW35-013B	2082005	748491.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-014A	2081939	748379.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-014A	2081939	748379.5	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-014A	2081939	748379.5	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-014B	2081939	748379.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-014B	2081939	748379.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-015A	2081964	748405.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-015A	2081964	748405.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-015A	2081964	748405.2	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-015B	2081964	748405.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-015B	2081964	748405.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-016A	2081989	748431	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-016A	2081989	748431	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-016A	2081989	748431	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-016B	2081989	748431	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-016B	2081989	748431	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-017A	2082014	748456.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-017A	2082014	748456.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-017A	2082014	748456.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-017B	2082014	748456.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-017B	2082014	748456.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW35-018A	2081974	748370.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-018A	2081974	748370.6	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-018A	2081974	748370.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-018B	2081974	748370.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-018B	2081974	748370.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-019A	2081999	748396.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-019A	2081999	748396.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-019A	2081999	748396.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-019B	2081999	748396.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-019B	2081999	748396.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-020A	2082024	748422.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-020A	2082024	748422.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-020A	2082024	748422.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-020B	2082024	748422.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-020B	2082024	748422.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-021A	2082049	748447.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-021A	2082049	748447.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-021A	2082049	748447.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-021B	2082049	748447.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-021B	2082049	748447.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-022A	2082074	748473.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW35-022A	2082074	748473.6	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-022A	2082074	748473.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-022B	2082074	748473.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-022B	2082074	748473.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-023A	2082100	748499.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-023A	2082100	748499.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-023A	2082100	748499.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-023B	2082100	748499.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-023B	2082100	748499.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-024A	2082034	748387.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-024A	2082034	748387.5	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-024A	2082034	748387.5	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-024B	2082034	748387.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-024B	2082034	748387.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-025A	2082059	748413.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-025A	2082059	748413.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-025A	2082059	748413.2	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-025B	2082059	748413.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-025B	2082059	748413.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-026A	2082084	748439	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-026A	2082084	748439	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW35-026A	2082084	748439	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-026B	2082084	748439	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-026B	2082084	748439	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-027A	2082109	748464.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-027A	2082109	748464.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-027A	2082109	748464.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-027B	2082109	748464.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-027B	2082109	748464.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-028A	2082134	748490.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-028A	2082134	748490.5	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-028A	2082134	748490.5	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-028B	2082134	748490.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-028B	2082134	748490.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-029A	2082069	748378.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-029A	2082069	748378.6	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-029A	2082069	748378.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-029B	2082069	748378.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-029B	2082069	748378.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-030A	2082094	748404.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-030A	2082094	748404.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-030A	2082094	748404.3	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW35-030B	2082094	748404.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-030B	2082094	748404.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-031A	2082119	748430.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-031A	2082119	748430.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-031A	2082119	748430.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-031B	2082119	748430.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-031B	2082119	748430.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-032A	2082104	748369.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-032A	2082104	748369.7	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-032A	2082104	748369.7	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-032B	2082104	748369.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-032B	2082104	748369.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-033A	2082129	748395.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-033A	2082129	748395.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-033A	2082129	748395.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW35-033B	2082129	748395.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW35-033B	2082129	748395.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW35-0034A	2082120	748528.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-0034A	2082120	748528.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW35-0035A	2082084	748528.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW35-0035A	2082084	748528.5	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW36-018A	2082031	748742	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-018A	2082031	748742	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-018A	2082031	748742	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-018B	2082031	748742	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-018B	2082031	748742	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-019A	2081941	748604.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-019A	2081941	748604.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-019A	2081941	748604.3	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-019B	2081941	748604.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-019B	2081941	748604.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-020A	2081966	748630.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-020A	2081966	748630.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-020A	2081966	748630.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-020B	2081966	748630.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-020B	2081966	748630.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-021A	2081991	748655.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-021A	2081991	748655.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-021A	2081991	748655.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-021B	2081991	748655.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-021B	2081991	748655.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-022A	2082016	748681.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW36-022A	2082016	748681.6	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-022A	2082016	748681.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-022B	2082016	748681.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-022B	2082016	748681.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-023A	2082041	748707.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-023A	2082041	748707.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-023A	2082041	748707.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-023B	2082041	748707.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-023B	2082041	748707.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-024A	2082066	748733.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-024A	2082066	748733.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-024A	2082066	748733.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-024B	2082066	748733.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-024B	2082066	748733.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-025A	2082091	748758.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-025A	2082091	748758.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-025A	2082091	748758.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-025B	2082091	748758.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-025B	2082091	748758.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-026A	2081950	748569.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-026A	2081950	748569.6	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW36-026A	2081950	748569.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-026B	2081950	748569.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-026B	2081950	748569.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-027A	2081975	748595.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-027A	2081975	748595.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-027A	2081975	748595.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-027B	2081975	748595.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-027B	2081975	748595.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-028A	2082001	748621.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-028A	2082001	748621.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-028A	2082001	748621.2	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-028B	2082001	748621.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-028B	2082001	748621.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-029A	2082026	748646.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-029A	2082026	748646.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-029A	2082026	748646.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-029B	2082026	748646.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-029B	2082026	748646.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-030A	2082051	748672.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-030A	2082051	748672.7	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-030A	2082051	748672.7	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW36-030B	2082051	748672.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-030B	2082051	748672.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-031A	2082076	748698.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-031A	2082076	748698.5	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-031A	2082076	748698.5	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-031B	2082076	748698.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-031B	2082076	748698.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-032A	2082101	748724.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-032A	2082101	748724.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-032A	2082101	748724.2	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-032B	2082101	748724.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-032B	2082101	748724.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-033A	2082126	748750	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-033A	2082126	748750	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-033A	2082126	748750	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-033B	2082126	748750	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-033B	2082126	748750	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-034A	2082010	748586.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-034A	2082010	748586.5	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-034A	2082010	748586.5	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-034B	2082010	748586.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW36-034B	2082010	748586.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-035A	2082035	748612.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-035A	2082035	748612.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-035A	2082035	748612.3	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-035B	2082035	748612.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-035B	2082035	748612.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-036A	2082061	748638	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-036A	2082061	748638	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-036A	2082061	748638	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-036B	2082061	748638	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-036B	2082061	748638	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-037A	2082086	748663.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-037A	2082086	748663.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-037A	2082086	748663.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-037B	2082086	748663.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-037B	2082086	748663.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-038A	2082111	748689.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-038A	2082111	748689.6	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-038A	2082111	748689.6	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-038B	2082111	748689.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-038B	2082111	748689.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW36-039A	2082136	748715.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-039A	2082136	748715.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-039A	2082136	748715.3	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-039B	2082136	748715.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-039B	2082136	748715.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-040A	2082095	748629.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-040A	2082095	748629.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-040A	2082095	748629.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-040B	2082095	748629.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-040B	2082095	748629.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-041A	2082121	748654.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-041A	2082121	748654.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-041A	2082121	748654.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-041B	2082121	748654.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-041B	2082121	748654.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW36-042A	2082130	748620.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW36-042A	2082130	748620.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW36-042A	2082130	748620.3	Surface Soil	0-0.5	VOCs	8260	8260
		BW36-042B	2082130	748620.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW36-042B	2082130	748620.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-003A	2081938	748958.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW37-003A	2081938	748958.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-003A	2081938	748958.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-003A	2081938	748958.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-003B	2081938	748958.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-003B	2081938	748958.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-003B	2081938	748958.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-003B	2081938	748958.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-004A	2081948	748924.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-004A	2081948	748924.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-005A	2081973	748949.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-005A	2081973	748949.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-005A	2081973	748949.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-005B	2081973	748949.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-005B	2081973	748949.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-006A	2081983	748915.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-006A	2081983	748915.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-006A	2081983	748915.3	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-006B	2081983	748915.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-006B	2081983	748915.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-007A	2082008	748941.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-007A	2082008	748941.1	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW37-007A	2082008	748941.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-007B	2082008	748941.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-007B	2082008	748941.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-008A	2082018	748906.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-008A	2082018	748906.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-008A	2082018	748906.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-008B	2082018	748906.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-008B	2082018	748906.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-009A	2082043	748932.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-009A	2082043	748932.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-009A	2082043	748932.2	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-009B	2082043	748932.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-009B	2082043	748932.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-010A	2082068	748957.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-010A	2082068	748957.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-010A	2082068	748957.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-010B	2082068	748957.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-010B	2082068	748957.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-011A	2082027	748871.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-011A	2082027	748871.7	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-011A	2082027	748871.7	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW37-011B	2082027	748871.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-011B	2082027	748871.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-012A	2082052	748897.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-012A	2082052	748897.5	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-012A	2082052	748897.5	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BW37-012A	2082052	748897.5	Surface Soil	0-0.5	PCBs	N/A	8082
		BW37-012A	2082052	748897.5	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-012B	2082052	748897.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-012B	2082052	748897.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-012B	2082052	748897.5	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BW37-012B	2082052	748897.5	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BW37-013A	2082078	748923.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-013A	2082078	748923.3	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-013A	2082078	748923.3	Surface Soil	0-0.5	PCBs	N/A	8082
		BW37-013A	2082078	748923.3	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BW37-013A	2082078	748923.3	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-013B	2082078	748923.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-013B	2082078	748923.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-013B	2082078	748923.3	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BW37-013B	2082078	748923.3	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BW37-014A	2082103	748949	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW37-014A	2082103	748949	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-014A	2082103	748949	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-014B	2082103	748949	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-014B	2082103	748949	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-015A	2082037	748837.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-015A	2082037	748837.1	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-015A	2082037	748837.1	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-015B	2082037	748837.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-015B	2082037	748837.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-016A	2082062	748862.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-016A	2082062	748862.9	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-016A	2082062	748862.9	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-016B	2082062	748862.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-016B	2082062	748862.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-017A	2082112	748914.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-017A	2082112	748914.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-017A	2082112	748914.4	Surface Soil	0-0.5	PCBs	N/A	8082
		BW37-017A	2082112	748914.4	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BW37-017A	2082112	748914.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-017B	2082112	748914.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-017B	2082112	748914.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW37-017B	2082112	748914.4	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BW37-017B	2082112	748914.4	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BW37-018A	2082022	748776.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-018A	2082022	748776.7	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-018A	2082022	748776.7	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-018B	2082022	748776.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-018B	2082022	748776.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-019A	2082047	748802.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-019A	2082047	748802.4	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-019A	2082047	748802.4	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-019B	2082047	748802.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-019B	2082047	748802.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-020A	2082072	748828.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-020A	2082072	748828.2	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-020A	2082072	748828.2	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-020B	2082072	748828.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BW37-020B	2082072	748828.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BW37-021A	2082056	748767.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BW37-021A	2082056	748767.8	Surface Soil	0-0.5	Metals	N/A	6010
		BW37-021A	2082056	748767.8	Surface Soil	0-0.5	VOCs	8260	8260
		BW37-021B	2082056	748767.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BW37-021B	2082056	748767.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-005A	2082144	748455.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-005A	2082144	748455.9	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-005A	2082144	748455.9	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-005B	2082144	748455.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-005B	2082144	748455.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-006A	2082169	748481.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-006A	2082169	748481.6	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-006A	2082169	748481.6	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-006B	2082169	748481.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-006B	2082169	748481.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-007A	2082194	748507.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-007A	2082194	748507.4	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-007A	2082194	748507.4	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BX35-007A	2082194	748507.4	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-007B	2082194	748507.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-007B	2082194	748507.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-007B	2082194	748507.4	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BX35-008A	2082154	748421.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-008A	2082154	748421.2	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-008A	2082154	748421.2	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX35-008B	2082154	748421.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-008B	2082154	748421.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-009A	2082179	748447	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-009A	2082179	748447	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-009A	2082179	748447	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-009B	2082179	748447	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-009B	2082179	748447	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-010A	2082204	748472.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-010A	2082204	748472.7	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-010A	2082204	748472.7	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-010B	2082204	748472.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-010B	2082204	748472.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-011A	2082229	748498.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-011A	2082229	748498.5	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-011A	2082229	748498.5	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BX35-011A	2082229	748498.5	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-011B	2082229	748498.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-011B	2082229	748498.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-011B	2082229	748498.5	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BX35-012A	2082254	748524.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-012A	2082254	748524.3	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX35-012A	2082254	748524.3	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BX35-012A	2082254	748524.3	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-012B	2082254	748524.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-012B	2082254	748524.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-012B	2082254	748524.3	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BX35-013A	2082280	748550	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-013A	2082280	748550	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-013A	2082280	748550	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-013B	2082280	748550	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-013B	2082280	748550	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-014A	2082164	748386.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-014A	2082164	748386.6	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-014A	2082164	748386.6	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-014B	2082164	748386.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-014B	2082164	748386.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-015A	2082189	748412.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-015A	2082189	748412.3	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-015A	2082189	748412.3	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-015B	2082189	748412.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-015B	2082189	748412.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-016A	2082214	748438.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX35-016A	2082214	748438.1	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-016A	2082214	748438.1	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-016B	2082214	748438.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-016B	2082214	748438.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-017A	2082239	748463.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-017A	2082239	748463.8	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-017A	2082239	748463.8	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-017B	2082239	748463.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-017B	2082239	748463.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-018A	2082264	748489.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-018A	2082264	748489.6	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-018A	2082264	748489.6	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BX35-018A	2082264	748489.6	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-018B	2082264	748489.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-018B	2082264	748489.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-018B	2082264	748489.6	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BX35-019A	2082289	748515.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-019A	2082289	748515.4	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-019A	2082289	748515.4	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-019B	2082289	748515.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-019B	2082289	748515.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX35-020A	2082199	748377.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-020A	2082199	748377.7	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-020A	2082199	748377.7	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-020B	2082199	748377.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-020B	2082199	748377.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-021A	2082224	748403.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-021A	2082224	748403.4	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-021A	2082224	748403.4	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-021B	2082224	748403.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-021B	2082224	748403.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-022A	2082274	748455	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-022A	2082274	748455	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-022A	2082274	748455	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-022B	2082274	748455	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-022B	2082274	748455	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-023A	2082299	748480.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-023A	2082299	748480.7	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-023A	2082299	748480.7	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-023B	2082299	748480.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-023B	2082299	748480.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-024A	2082259	748394.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX35-024A	2082259	748394.5	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-024A	2082259	748394.5	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-024B	2082259	748394.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-024B	2082259	748394.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-025A	2082309	748446.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-025A	2082309	748446.1	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-025A	2082309	748446.1	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-025B	2082309	748446.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-025B	2082309	748446.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-026A	2082293	748385.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX35-026A	2082293	748385.6	Surface Soil	0-0.5	Metals	N/A	6010
		BX35-026A	2082293	748385.6	Surface Soil	0-0.5	VOCs	8260	8260
		BX35-026B	2082293	748385.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX35-026B	2082293	748385.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX35-026B	2082293	748385.6	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BX35-026C	2082293	748385.6	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BX35-026C	2082293	748385.6	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BX35-026C	2082293	748385.6	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BX35-026D	2082293	748385.6	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BX35-026D	2082293	748385.6	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BX35-026D	2082293	748385.6	Subsurface Soil	4.5-6.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX35-026E	2082293	748385.6	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BX35-026E	2082293	748385.6	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BX35-026E	2082293	748385.6	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BX35-026F	2082293	748385.6	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BX35-026F	2082293	748385.6	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BX35-026F	2082293	748385.6	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BX36-018A	2082161	748741.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX36-018A	2082161	748741.1	Surface Soil	0-0.5	Metals	N/A	6010
		BX36-018A	2082161	748741.1	Surface Soil	0-0.5	VOCs	8260	8260
		BX36-018B	2082161	748741.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX36-018B	2082161	748741.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX36-019A	2082146	748680.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX36-019A	2082146	748680.7	Surface Soil	0-0.5	Metals	N/A	6010
		BX36-019A	2082146	748680.7	Surface Soil	0-0.5	VOCs	8260	8260
		BX36-019B	2082146	748680.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX36-019B	2082146	748680.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX36-020A	2082171	748706.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX36-020A	2082171	748706.4	Surface Soil	0-0.5	Metals	N/A	6010
		BX36-020A	2082171	748706.4	Surface Soil	0-0.5	VOCs	8260	8260
		BX36-020B	2082171	748706.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX36-020B	2082171	748706.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX36-021A	2082196	748732.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX36-021A	2082196	748732.2	Surface Soil	0-0.5	Metals	N/A	6010
		BX36-021A	2082196	748732.2	Surface Soil	0-0.5	VOCs	8260	8260
		BX36-021B	2082196	748732.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX36-021B	2082196	748732.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX36-023A	2082330	748601.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX36-023A	2082330	748601.6	Surface Soil	0-0.5	Metals	N/A	6010
		BX36-023A	2082330	748601.6	Surface Soil	0-0.5	VOCs	8260	8260
		BX36-023B	2082330	748601.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX36-023B	2082330	748601.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-012A	2082138	748940.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-012A	2082138	748940.1	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-012A	2082138	748940.1	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-012B	2082138	748940.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-012B	2082138	748940.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-013A	2082147	748905.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-013A	2082147	748905.5	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-013A	2082147	748905.5	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BX37-013A	2082147	748905.5	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-013B	2082147	748905.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-013B	2082147	748905.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX37-013B	2082147	748905.5	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BX37-014A	2082172	748931.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-014A	2082172	748931.3	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-014A	2082172	748931.3	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BX37-014A	2082172	748931.3	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-014B	2082172	748931.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-014B	2082172	748931.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-014B	2082172	748931.3	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BX37-015A	2082198	748957	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-015A	2082198	748957	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-015A	2082198	748957	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BX37-015A	2082198	748957	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-015B	2082198	748957	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-015B	2082198	748957	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-015B	2082198	748957	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BX37-016A	2082207	748922.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-016A	2082207	748922.4	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-016A	2082207	748922.4	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BX37-016A	2082207	748922.4	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-016B	2082207	748922.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-016B	2082207	748922.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX37-016B	2082207	748922.4	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BX37-017A	2082232	748948.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-017A	2082232	748948.1	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-017A	2082232	748948.1	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BX37-017A	2082232	748948.1	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-017B	2082232	748948.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-017B	2082232	748948.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-017B	2082232	748948.1	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BX37-018A	2082242	748913.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-018A	2082242	748913.5	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-018A	2082242	748913.5	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BX37-018A	2082242	748913.5	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-018B	2082242	748913.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-018B	2082242	748913.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-018B	2082242	748913.5	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BX37-019A	2082267	748939.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-019A	2082267	748939.2	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-019A	2082267	748939.2	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-019B	2082267	748939.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-019B	2082267	748939.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-020A	2082277	748904.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BX37-020A	2082277	748904.6	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-020A	2082277	748904.6	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-020B	2082277	748904.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-020B	2082277	748904.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BX37-021A	2082302	748930.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BX37-021A	2082302	748930.3	Surface Soil	0-0.5	Metals	N/A	6010
		BX37-021A	2082302	748930.3	Surface Soil	0-0.5	VOCs	8260	8260
		BX37-021B	2082302	748930.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BX37-021B	2082302	748930.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-006A	2082344	748437.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-006A	2082344	748437.2	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-006A	2082344	748437.2	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-006B	2082344	748437.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-006B	2082344	748437.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-007A	2082369	748462.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-008A	2082369	748462.9	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-009A	2082444	748540.2	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY35-009A	2082444	748540.2	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BY35-009B	2082444	748540.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-009B	2082444	748540.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-009B	2082444	748540.2	Subsurface Soil	0.5-2.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-009B	2082444	748540.2	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BY35-010A	2082419	748514.5	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY35-010A	2082495	748591.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-010A	2082595	748694.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-010A	2082379	748428.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-010B	2082379	748428.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-010B	2082379	748428.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-011A	2082419	748514.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-011A	2082495	748591.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-011A	2082595	748694.8	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-011A	2082404	748454	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-012A	2082419	748514.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-012A	2082495	748591.8	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-012A	2082620	748720.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-012A	2082404	748454	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-012A	2082454	748505.6	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-013A	2082419	748514.5	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-013A	2082495	748591.8	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY35-013A	2082620	748720.6	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-013A	2082404	748454	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-013A	2082454	748505.6	Subsurface Soil	0.5-2.5	PCBs	N/A	8082

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-013A	2082479	748531.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-013B	2082479	748531.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-013B	2082479	748531.3	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BY35-013B	2082479	748531.3	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BY35-013B	2082479	748531.3	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY35-013B	2082479	748531.3	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B
		BY35-014A	2082419	748514.5	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BY35-014A	2082520	748617.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-014A	2082620	748720.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-014A	2082404	748454	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-014A	2082454	748505.6	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY35-014A	2082504	748557.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-015A	2082444	748540.2	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BY35-015A	2082545	748643.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-015A	2082645	748746.4	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-015A	2082454	748505.6	Surface Soil	0-0.5	SVOCS	N/A	8270B
		BY35-015A	2082479	748531.3	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY35-015A	2082529	748582.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-015A	2082580	748634.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-015A	2082605	748660.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-015A	2082655	748711.7	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-015A	2082413	748419.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-015A	2082413	748419.4	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-015B	2082413	748419.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-016A	2082444	748540.2	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BY35-016A	2082545	748643.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-016A	2082379	748428.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-016A	2082454	748505.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-016A	2082479	748531.3	Surface Soil	0-0.5	SVOCS	N/A	8270B
		BY35-016A	2082529	748582.9	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-016A	2082580	748634.4	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-016A	2082605	748660.2	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-016A	2082655	748711.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-016A	2082413	748419.4	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-016A	2082439	748445.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-016A	2082439	748445.2	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-016B	2082439	748445.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-016B	2082439	748445.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-017A	2082444	748540.2	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY35-017A	2082545	748643.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-017A	2082379	748428.3	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-017A	2082454	748505.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-017A	2082479	748531.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-017A	2082529	748582.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-017A	2082580	748634.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-017A	2082630	748685.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-017A	2082655	748711.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-017A	2082413	748419.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-017A	2082439	748445.2	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	PCBs	N/A	8082
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BY35-017A	2082489	748496.7	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BY35-017B	2082489	748496.7	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	Cyanide	N/A	9010B
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	PCBs	N/A	8082
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	Pesticides	N/A	8081A
		BY35-017C	2082489	748496.7	Subsurface Soil	2.5-4.5	SVOCs	N/A	8270B
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	Cyanide	N/A	9010B
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	PCBs	N/A	8082
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	Pesticides	N/A	8081A
		BY35-017D	2082489	748496.7	Subsurface Soil	4.5-6.5	SVOCs	N/A	8270B
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	Cyanide	N/A	9010B
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	PCBs	N/A	8082
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	Pesticides	N/A	8081A
		BY35-017E	2082489	748496.7	Subsurface Soil	6.5-8.5	SVOCs	N/A	8270B

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	Cyanide	N/A	9010B
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	PCBs	N/A	8082
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	Pesticides	N/A	8081A
		BY35-017F	2082489	748496.7	Subsurface Soil	8.5-10.5	SVOCs	N/A	8270B
		BY35-018A	2082514	748522.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-018A	2082514	748522.5	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-018A	2082514	748522.5	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY35-018A	2082514	748522.5	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-018B	2082514	748522.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-018B	2082514	748522.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-018B	2082514	748522.5	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BY35-018B	2082514	748522.5	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY35-018C	2082514	748522.5	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BY35-018C	2082514	748522.5	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BY35-018C	2082514	748522.5	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BY35-018C	2082514	748522.5	Subsurface Soil	2.5-4.5	Cyanide	N/A	9010B
		BY35-018D	2082514	748522.5	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BY35-018D	2082514	748522.5	Subsurface Soil	4.5-6.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-018D	2082514	748522.5	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BY35-018D	2082514	748522.5	Subsurface Soil	4.5-6.5	Cyanide	N/A	9010B
		BY35-018E	2082514	748522.5	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BY35-018E	2082514	748522.5	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BY35-018E	2082514	748522.5	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BY35-018E	2082514	748522.5	Subsurface Soil	6.5-8.5	Cyanide	N/A	9010B
		BY35-018F	2082514	748522.5	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BY35-018F	2082514	748522.5	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BY35-018F	2082514	748522.5	Subsurface Soil	8.5-10.5	Cyanide	N/A	9010B
		BY35-018F	2082514	748522.5	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BY35-019A	2082423	748384.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-019A	2082423	748384.7	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-019A	2082423	748384.7	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-019B	2082423	748384.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-019B	2082423	748384.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-020A	2082448	748410.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-020A	2082448	748410.5	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-020A	2082448	748410.5	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-020B	2082448	748410.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-020B	2082448	748410.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-020B	2082448	748410.5	Subsurface Soil	0.5-2.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-020C	2082448	748410.5	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BY35-020C	2082448	748410.5	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BY35-020C	2082448	748410.5	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BY35-020D	2082448	748410.5	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BY35-020D	2082448	748410.5	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BY35-020D	2082448	748410.5	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BY35-020E	2082448	748410.5	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BY35-020E	2082448	748410.5	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BY35-020E	2082448	748410.5	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BY35-020F	2082448	748410.5	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BY35-020F	2082448	748410.5	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BY35-020F	2082448	748410.5	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BY35-021A	2082474	748436.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-021A	2082474	748436.3	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-021A	2082474	748436.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-021B	2082474	748436.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-021B	2082474	748436.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-022A	2082499	748462	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-022A	2082499	748462	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-022A	2082499	748462	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-022B	2082499	748462	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-022B	2082499	748462	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-023A	2082458	748375.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-023A	2082458	748375.8	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-023A	2082458	748375.8	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-023B	2082458	748375.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-023B	2082458	748375.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-023B	2082458	748375.8	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BY35-023C	2082458	748375.8	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BY35-023C	2082458	748375.8	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BY35-023C	2082458	748375.8	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BY35-023D	2082458	748375.8	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BY35-023D	2082458	748375.8	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BY35-023D	2082458	748375.8	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BY35-023E	2082458	748375.8	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BY35-023E	2082458	748375.8	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BY35-023E	2082458	748375.8	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BY35-023F	2082458	748375.8	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BY35-023F	2082458	748375.8	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BY35-023F	2082458	748375.8	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BY35-024A	2082483	748401.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-024A	2082483	748401.6	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-024A	2082483	748401.6	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-024B	2082483	748401.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-024B	2082483	748401.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-025A	2082508	748427.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-025A	2082508	748427.4	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-025A	2082508	748427.4	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-025B	2082508	748427.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-025B	2082508	748427.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-026A	2082534	748453.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-026A	2082534	748453.1	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-026A	2082534	748453.1	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-026B	2082534	748453.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-026B	2082534	748453.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-027A	2082518	748392.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY35-027A	2082518	748392.7	Surface Soil	0-0.5	Metals	N/A	6010
		BY35-027A	2082518	748392.7	Surface Soil	0-0.5	VOCs	8260	8260
		BY35-027B	2082518	748392.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY35-027B	2082518	748392.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY35-027B	2082518	748392.7	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BY35-027C	2082518	748392.7	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BY35-027C	2082518	748392.7	Subsurface Soil	2.5-4.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY35-027C	2082518	748392.7	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BY35-027D	2082518	748392.7	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BY35-027D	2082518	748392.7	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BY35-027D	2082518	748392.7	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BY35-027E	2082518	748392.7	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BY35-027E	2082518	748392.7	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BY35-027E	2082518	748392.7	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BY35-027F	2082518	748392.7	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BY35-027F	2082518	748392.7	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BY35-027F	2082518	748392.7	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BY36-019A	2082450	748635.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-019A	2082450	748635.3	Surface Soil	0-0.5	Metals	6200	6010
		BY36-019A	2082450	748635.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-019B	2082450	748635.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-019B	2082450	748635.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-020A	2082475	748661.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-020A	2082475	748661.1	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-020A	2082475	748661.1	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-020B	2082475	748661.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-020B	2082475	748661.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-021A	2082525	748712.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY36-021A	2082525	748712.6	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-021A	2082525	748712.6	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-021B	2082525	748712.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-021B	2082525	748712.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-022A	2082460	748600.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-022A	2082460	748600.7	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-022A	2082460	748600.7	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY36-022A	2082460	748600.7	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-022B	2082460	748600.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-022B	2082460	748600.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-022B	2082460	748600.7	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY36-023A	2082485	748626.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-023A	2082485	748626.4	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-023A	2082485	748626.4	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-023B	2082485	748626.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-023B	2082485	748626.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-024A	2082510	748652.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-024A	2082510	748652.2	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-024A	2082510	748652.2	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-024B	2082510	748652.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-024B	2082510	748652.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY36-025A	2082535	748678	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-025A	2082535	748678	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-025A	2082535	748678	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-025B	2082535	748678	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-025B	2082535	748678	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-026A	2082369	748462.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-026A	2082469	748566	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY36-026A	2082469	748566	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-026A	2082469	748566	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BY36-026A	2082469	748566	Surface Soil	0-0.5	PCBs	N/A	8082
		BY36-026A	2082469	748566	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BY36-026A	2082469	748566	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BY36-026A	2082469	748566	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-026B	2082469	748566	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY36-026B	2082469	748566	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-027A	2082369	748462.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-027A	2082469	748566	Subsurface Soil	0.5-2.5	PCBs	N/A	8082
		BY36-028A	2082369	748462.9	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-028A	2082469	748566	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BY36-029A	2082419	748514.5	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BY36-029A	2082520	748617.5	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY36-029A	2082620	748720.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY36-029A	2082404	748454	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-029A	2082454	748505.6	Subsurface Soil	0.5-2.5	SVOCS	N/A	8270B
		BY36-029A	2082504	748557.1	Surface Soil	0-0.5	Metals	N/A	6010
		BY36-029A	2082529	748582.9	Surface Soil	0-0.5	VOCs	8260	8260
		BY36-029B	2082529	748582.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-017A	2082337	748921.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-017A	2082337	748921.5	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-017A	2082337	748921.5	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-017B	2082337	748921.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-017B	2082337	748921.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-018A	2082362	748947.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-018A	2082362	748947.2	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-018A	2082362	748947.2	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-018B	2082362	748947.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-018B	2082362	748947.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-019A	2082372	748912.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-019A	2082372	748912.6	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-019A	2082372	748912.6	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-019B	2082372	748912.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-019B	2082372	748912.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY37-020A	2082397	748938.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-020A	2082397	748938.3	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-020A	2082397	748938.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-020B	2082397	748938.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-020B	2082397	748938.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-021A	2082432	748929.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-021A	2082432	748929.4	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-021A	2082432	748929.4	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-021B	2082432	748929.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-021B	2082432	748929.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-022A	2082467	748920.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-022A	2082467	748920.5	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-022A	2082467	748920.5	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-022B	2082467	748920.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-022B	2082467	748920.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-023A	2082492	748946.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-023A	2082492	748946.3	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-023A	2082492	748946.3	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-023B	2082492	748946.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-023B	2082492	748946.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-024A	2082502	748911.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BY37-024A	2082502	748911.7	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-024A	2082502	748911.7	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-024B	2082502	748911.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-024B	2082502	748911.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-025A	2082527	748937.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-025A	2082527	748937.4	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-025A	2082527	748937.4	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-025B	2082527	748937.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-025B	2082527	748937.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BY37-026A	2082537	748902.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BY37-026A	2082537	748902.8	Surface Soil	0-0.5	Metals	N/A	6010
		BY37-026A	2082537	748902.8	Surface Soil	0-0.5	VOCs	8260	8260
		BY37-026B	2082537	748902.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BY37-026B	2082537	748902.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-004A	2082634	748556.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ35-004A	2082634	748556.2	Surface Soil	0-0.5	Metals	N/A	6010
		BZ35-004A	2082634	748556.2	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-004B	2082634	748556.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-004B	2082634	748556.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-005A	2082543	748418.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ35-005A	2082543	748418.5	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ35-005A	2082543	748418.5	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-005B	2082543	748418.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-005B	2082543	748418.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-006A	2082568	748444.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ35-006A	2082568	748444.2	Surface Soil	0-0.5	Metals	N/A	6010
		BZ35-006A	2082568	748444.2	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-006B	2082568	748444.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-006B	2082568	748444.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-007A	2082553	748383.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ35-007A	2082553	748383.8	Surface Soil	0-0.5	Metals	N/A	6010
		BZ35-007A	2082553	748383.8	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-007B	2082553	748383.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-007B	2082553	748383.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-007B	2082553	748383.8	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BZ35-007C	2082553	748383.8	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BZ35-007C	2082553	748383.8	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BZ35-007C	2082553	748383.8	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BZ35-007D	2082553	748383.8	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BZ35-007D	2082553	748383.8	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BZ35-007D	2082553	748383.8	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BZ35-007E	2082553	748383.8	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ35-007E	2082553	748383.8	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BZ35-007E	2082553	748383.8	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BZ35-007F	2082553	748383.8	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BZ35-007F	2082553	748383.8	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BZ35-007F	2082553	748383.8	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BZ35-008A	2082578	748409.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ35-008A	2082578	748409.6	Surface Soil	0-0.5	Metals	N/A	6010
		BZ35-008A	2082578	748409.6	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-008B	2082578	748409.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-008B	2082578	748409.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-008B	2082578	748409.6	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BZ35-008C	2082578	748409.6	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BZ35-008C	2082578	748409.6	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BZ35-008C	2082578	748409.6	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BZ35-008D	2082578	748409.6	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BZ35-008D	2082578	748409.6	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BZ35-008D	2082578	748409.6	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BZ35-008E	2082578	748409.6	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BZ35-008E	2082578	748409.6	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BZ35-008E	2082578	748409.6	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BZ35-008F	2082578	748409.6	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ35-008F	2082578	748409.6	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BZ35-008F	2082578	748409.6	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BZ35-009A	2082603	748435.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ35-009A	2082603	748435.4	Surface Soil	0-0.5	Metals	N/A	6010
		BZ35-009A	2082603	748435.4	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-009B	2082603	748435.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-009B	2082603	748435.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-009B	2082603	748435.4	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BZ35-009C	2082603	748435.4	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BZ35-009C	2082603	748435.4	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BZ35-009C	2082603	748435.4	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BZ35-009D	2082603	748435.4	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BZ35-009D	2082603	748435.4	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BZ35-009D	2082603	748435.4	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BZ35-009E	2082603	748435.4	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BZ35-009E	2082603	748435.4	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BZ35-009E	2082603	748435.4	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BZ35-009F	2082603	748435.4	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BZ35-009F	2082603	748435.4	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BZ35-009F	2082603	748435.4	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BZ35-010A	2082628	748461.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ35-010A	2082628	748461.1	Surface Soil	0-0.5	Metals	N/A	6010
		BZ35-010A	2082628	748461.1	Surface Soil	0-0.5	VOCs	8260	8260
		BZ35-010B	2082628	748461.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ35-010B	2082628	748461.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ35-010B	2082628	748461.1	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BZ35-010C	2082628	748461.1	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BZ35-010C	2082628	748461.1	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BZ35-010C	2082628	748461.1	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BZ35-010D	2082628	748461.1	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BZ35-010D	2082628	748461.1	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BZ35-010D	2082628	748461.1	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BZ35-010E	2082628	748461.1	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BZ35-010E	2082628	748461.1	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BZ35-010E	2082628	748461.1	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BZ35-010F	2082628	748461.1	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BZ35-010F	2082628	748461.1	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BZ35-010F	2082628	748461.1	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BZ36-006A	2082585	748729.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-006A	2082585	748729.5	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-006A	2082585	748729.5	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-006B	2082585	748729.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ36-006B	2082585	748729.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-007A	2082611	748755.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-007A	2082611	748755.2	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-007A	2082611	748755.2	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-007B	2082611	748755.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-007B	2082611	748755.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-008A	2082419	748514.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-008A	2082469	748566	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BZ36-009A	2082419	748514.5	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-009A	2082469	748566	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BZ36-009A	2082570	748669.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-009A	2082570	748669.1	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-009A	2082570	748669.1	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-009B	2082570	748669.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-009B	2082570	748669.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-010A	2082419	748514.5	Surface Soil	0-0.5	PCBs	N/A	8082
		BZ36-010A	2082495	748591.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-010A	2082595	748694.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-011A	2082419	748514.5	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BZ36-011A	2082495	748591.8	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-011A	2082595	748694.8	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ36-012A	2082419	748514.5	Surface Soil	0-0.5	SVOCs	N/A	8270B
		BZ36-012A	2082495	748591.8	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BZ36-012A	2082595	748694.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-013A	2082419	748514.5	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B
		BZ36-013A	2082520	748617.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-013A	2082620	748720.6	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-013A	2082454	748505.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-013A	2082454	748505.6	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BZ36-013A	2082504	748557.1	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BZ36-013A	2082555	748608.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-014A	2082419	748514.5	Subsurface Soil	0.5-2.5	Pesticides	N/A	8081A
		BZ36-014A	2082520	748617.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-014A	2082645	748746.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-014A	2082454	748505.6	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-014A	2082479	748531.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-014A	2082504	748557.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-014A	2082555	748608.6	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-014A	2082580	748634.4	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-014B	2082580	748634.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-015A	2082444	748540.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-015A	2082520	748617.5	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ36-015A	2082645	748746.4	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-015A	2082454	748505.6	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BZ36-015A	2082479	748531.3	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-015A	2082504	748557.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-015A	2082555	748608.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-015A	2082605	748660.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-016A	2082444	748540.2	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-016A	2082545	748643.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-016A	2082645	748746.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-016A	2082454	748505.6	Surface Soil	0-0.5	PCBs	N/A	8082
		BZ36-016A	2082479	748531.3	Surface Soil	0-0.5	Pesticides	N/A	8081A
		BZ36-016A	2082504	748557.1	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-016A	2082555	748608.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-016A	2082605	748660.2	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-016A	2082630	748685.9	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-016A	2082630	748685.9	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-016B	2082630	748685.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-016B	2082630	748685.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-017A	2082444	748540.2	Surface Soil	0-0.5	PCBs	N/A	8082
		BZ36-017A	2082545	748643.3	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-017A	2082645	748746.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ36-017A	2082454	748505.6	Surface Soil	0-0.5	Cyanide	N/A	9010B
		BZ36-017A	2082479	748531.3	Surface Soil	0-0.5	PCBs	N/A	8082
		BZ36-017A	2082504	748557.1	Subsurface Soil	0.5-2.5	Cyanide	N/A	9010B
		BZ36-017A	2082555	748608.6	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-017A	2082605	748660.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-017A	2082655	748711.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-017A	2082655	748711.7	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-018A	2082564	748574	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-018A	2082564	748574	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-018A	2082564	748574	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-018B	2082564	748574	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-018B	2082564	748574	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-019A	2082589	748599.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-019A	2082589	748599.7	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-019A	2082589	748599.7	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-019B	2082589	748599.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-019B	2082589	748599.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-020A	2082615	748625.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-020A	2082615	748625.5	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-020A	2082615	748625.5	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-020B	2082615	748625.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ36-020B	2082615	748625.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-021A	2082640	748651.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-021A	2082640	748651.3	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-021A	2082640	748651.3	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-021B	2082640	748651.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-021B	2082640	748651.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-022A	2082665	748677	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-022A	2082665	748677	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-022A	2082665	748677	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-022B	2082665	748677	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-022B	2082665	748677	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-023A	2082599	748565.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-023A	2082599	748565.1	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-023A	2082599	748565.1	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-023B	2082599	748565.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-023B	2082599	748565.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-024A	2082624	748590.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-024A	2082624	748590.9	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-024A	2082624	748590.9	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-024B	2082624	748590.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-024B	2082624	748590.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ36-025A	2082650	748616.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-025A	2082650	748616.6	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-025A	2082650	748616.6	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-025B	2082650	748616.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-025B	2082650	748616.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ36-026A	2082659	748582	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ36-026A	2082659	748582	Surface Soil	0-0.5	Metals	N/A	6010
		BZ36-026A	2082659	748582	Surface Soil	0-0.5	VOCs	8260	8260
		BZ36-026B	2082659	748582	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ36-026B	2082659	748582	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-003A	2082562	748928.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-003A	2082562	748928.5	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-003A	2082562	748928.5	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-003B	2082562	748928.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-003B	2082562	748928.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-004A	2082587	748954.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-004A	2082587	748954.3	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-004A	2082587	748954.3	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-004B	2082587	748954.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-004B	2082587	748954.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-006A	2082597	748919.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ37-006A	2082597	748919.6	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-006A	2082597	748919.6	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-006B	2082597	748919.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-006B	2082597	748919.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-007A	2082622	748945.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-007A	2082622	748945.4	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-007A	2082622	748945.4	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-007B	2082622	748945.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-007B	2082622	748945.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-007B	2082622	748945.4	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BZ37-007C	2082622	748945.4	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BZ37-007C	2082622	748945.4	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BZ37-007C	2082622	748945.4	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BZ37-007D	2082622	748945.4	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BZ37-007D	2082622	748945.4	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BZ37-007D	2082622	748945.4	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BZ37-007E	2082622	748945.4	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BZ37-007E	2082622	748945.4	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BZ37-007E	2082622	748945.4	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BZ37-007F	2082622	748945.4	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BZ37-007F	2082622	748945.4	Subsurface Soil	8.5-10.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ37-007F	2082622	748945.4	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BZ37-008A	2082581	748859.2	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-008A	2082581	748859.2	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-008A	2082581	748859.2	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-008B	2082581	748859.2	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-008B	2082581	748859.2	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-009A	2082606	748885	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-009A	2082606	748885	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-009A	2082606	748885	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-009B	2082606	748885	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-009B	2082606	748885	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-010A	2082632	748910.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-010A	2082632	748910.7	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-010A	2082632	748910.7	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-010B	2082632	748910.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-010B	2082632	748910.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-011A	2082657	748936.5	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-011A	2082657	748936.5	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-011A	2082657	748936.5	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-011B	2082657	748936.5	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-011B	2082657	748936.5	Subsurface Soil	0.5-2.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ37-011B	2082657	748936.5	Subsurface Soil	0.5-2.5	VOCs	8260	8260
		BZ37-011C	2082657	748936.5	Subsurface Soil	2.5-4.5	Radionuclides	HPGe	Alpha Spec
		BZ37-011C	2082657	748936.5	Subsurface Soil	2.5-4.5	Metals	N/A	6010
		BZ37-011C	2082657	748936.5	Subsurface Soil	2.5-4.5	VOCs	8260	8260
		BZ37-011D	2082657	748936.5	Subsurface Soil	4.5-6.5	Radionuclides	HPGe	Alpha Spec
		BZ37-011D	2082657	748936.5	Subsurface Soil	4.5-6.5	Metals	N/A	6010
		BZ37-011D	2082657	748936.5	Subsurface Soil	4.5-6.5	VOCs	8260	8260
		BZ37-011E	2082657	748936.5	Subsurface Soil	6.5-8.5	Radionuclides	HPGe	Alpha Spec
		BZ37-011E	2082657	748936.5	Subsurface Soil	6.5-8.5	Metals	N/A	6010
		BZ37-011E	2082657	748936.5	Subsurface Soil	6.5-8.5	VOCs	8260	8260
		BZ37-011E	2082657	748936.5	Subsurface Soil	6.5-8.5	Cyanide	N/A	9010B
		BZ37-011F	2082657	748936.5	Subsurface Soil	8.5-10.5	Radionuclides	HPGe	Alpha Spec
		BZ37-011F	2082657	748936.5	Subsurface Soil	8.5-10.5	Metals	N/A	6010
		BZ37-011F	2082657	748936.5	Subsurface Soil	8.5-10.5	VOCs	8260	8260
		BZ37-012A	2082591	748824.6	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-012A	2082591	748824.6	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-012A	2082591	748824.6	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-012B	2082591	748824.6	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-012B	2082591	748824.6	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-013A	2082616	748850.3	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-013A	2082616	748850.3	Surface Soil	0-0.5	Metals	N/A	6010

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ37-013A	2082616	748850.3	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-013B	2082616	748850.3	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-013B	2082616	748850.3	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-014A	2082641	748876.1	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-014A	2082641	748876.1	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-014A	2082641	748876.1	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-014B	2082641	748876.1	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-014B	2082641	748876.1	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-015A	2082666	748901.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-015A	2082666	748901.9	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-015A	2082666	748901.9	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-015B	2082666	748901.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-015B	2082666	748901.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-016A	2082601	748789.9	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-016A	2082601	748789.9	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-016A	2082601	748789.9	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-016B	2082601	748789.9	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-016B	2082601	748789.9	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-017A	2082626	748815.7	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-017A	2082626	748815.7	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-017A	2082626	748815.7	Surface Soil	0-0.5	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method
		BZ37-017B	2082626	748815.7	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-017B	2082626	748815.7	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-018A	2082651	748841.4	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-018A	2082651	748841.4	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-018A	2082651	748841.4	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-018B	2082651	748841.4	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-018B	2082651	748841.4	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-019A	2082636	748781	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-019A	2082636	748781	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-019A	2082636	748781	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-019B	2082636	748781	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-019B	2082636	748781	Subsurface Soil	0.5-2.5	Metals	N/A	6010
		BZ37-020A	2082661	748806.8	Surface Soil	0-0.5	Radionuclides	HPGe	Alpha Spec
		BZ37-020A	2082661	748806.8	Surface Soil	0-0.5	Metals	N/A	6010
		BZ37-020A	2082661	748806.8	Surface Soil	0-0.5	VOCs	8260	8260
		BZ37-020B	2082661	748806.8	Subsurface Soil	0.5-2.5	Radionuclides	HPGe	Alpha Spec
		BZ37-020B	2082661	748806.8	Subsurface Soil	0.5-2.5	Metals	N/A	6010

N/A Not Applicable

Shading denotes variation in analytes and/or sampling intervals

3.0 REFERENCES

DOE, 1992 – 2002, Historical Release Reports for the Rocky Flats Plant, Golden, Colorado.

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.