

**Industrial Area  
Sampling and Analysis Plan  
Addendum #IA-03-08  
IHSS Group 300-2**

**July 2003**

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Approval received from the Colorado Department of Public Health and Environment  
( July 17, 2003 )

Approval letter contained in the Administrative Record

**July 2003**

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## **ACRONYMS**

AL	Action Level
bgs	below ground surface
D&D	decontamination and decommissioning
DOE	Department of Energy
FY	Fiscal Year
HPGe	high-purity germanium
HRR	Historical Release Report
IA	Industrial Area
IASAP	Industrial Area Sampling and Analysis Plan
IHSS	Industrial Hazardous Substance Site
MDL	Method Detection Limit
PAC	Potential Area of Concern
pCi/g	Picocurie per gram
PCOC	potential contaminant of concern
PRGs	Preliminary Remediation Goals
SAP	Sampling and Analysis Plan
SER	Site Ecological Receptor
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-03-08 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 UBC Sites listed in Table 1. The locations of the IHSS Groups, and IHSSs and UBC Sites proposed for FY03 are shown on Figure 1.

**Table 1**  
**IASAP Addendum #IA-03-08 IHSS Groups**

<b>IHSS Group</b>	<b>IHSS/PAC/UBC Site</b>
300-2	UBC 331 - Maintenance
	300-134(S) – Lithium Metal Destruction Site

## 2.0 EXISTING CHARACTERIZATION INFORMATION

Existing concentrations and activities above the background means plus two standard deviations, or MDL, are presented on Figure 2. There are 16 existing sampling locations at IHSS Group 300-2 (DOE 2000). Table 2 presents the PCOCs and proposed sampling methodology. Existing data for these IHSSs and UBC Sites are available in Appendix C of the IASAP (DOE 2001), HRR (DOE 1992-2001), and the Industrial Area Data Summary Report (DOE 2000).

No Rocky Flats Cleanup Agreement (RFCA) Wildlife Refuge Worker (WRW) Action Level (AL) (DOE et al. 2003) exceedances were observed at IHSS Group 300-2. However, radionuclide activities at several locations exceed corresponding background (mean plus two standard deviations) activities in surface soil (Figure 2). These radionuclides include americium-241, plutonium-239/240, uranium-234, uranium-235, and uranium-238. No background exceedances were observed in subsurface soil.

**Figure 1**

**IHSS Group 300-2  
Location Map**

**Key**

-  IHSS Group 300-2
-  Demolished Building
-  Standing Building
-  Paved Road
-  Dirt Road
-  Streams, and ditches
-  Ponds
-  Fence



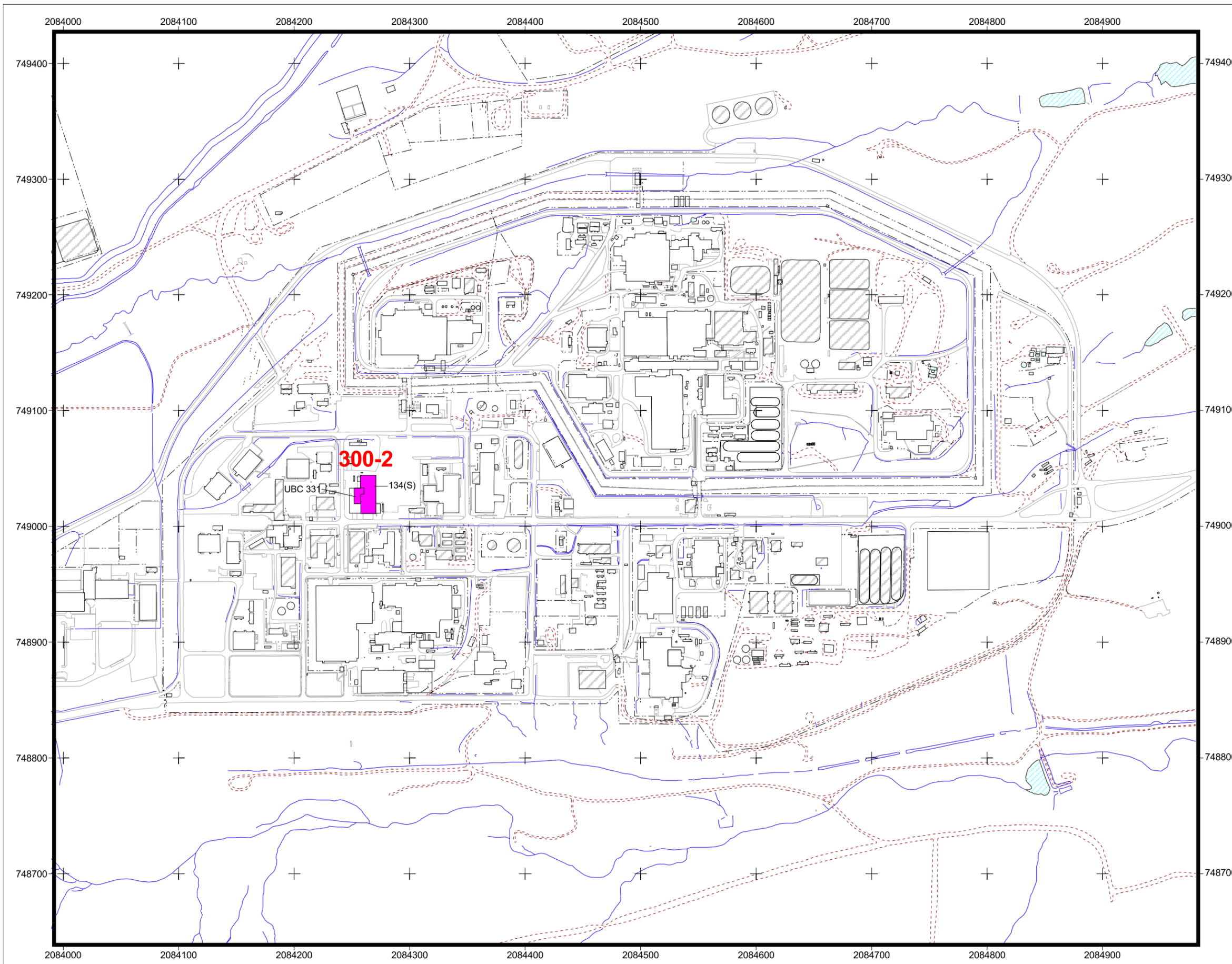
Scale = 1:10,000



State Plane Coordinate Projection  
Colorado Central Zone  
Datum: NAD 27

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

Prepared By:



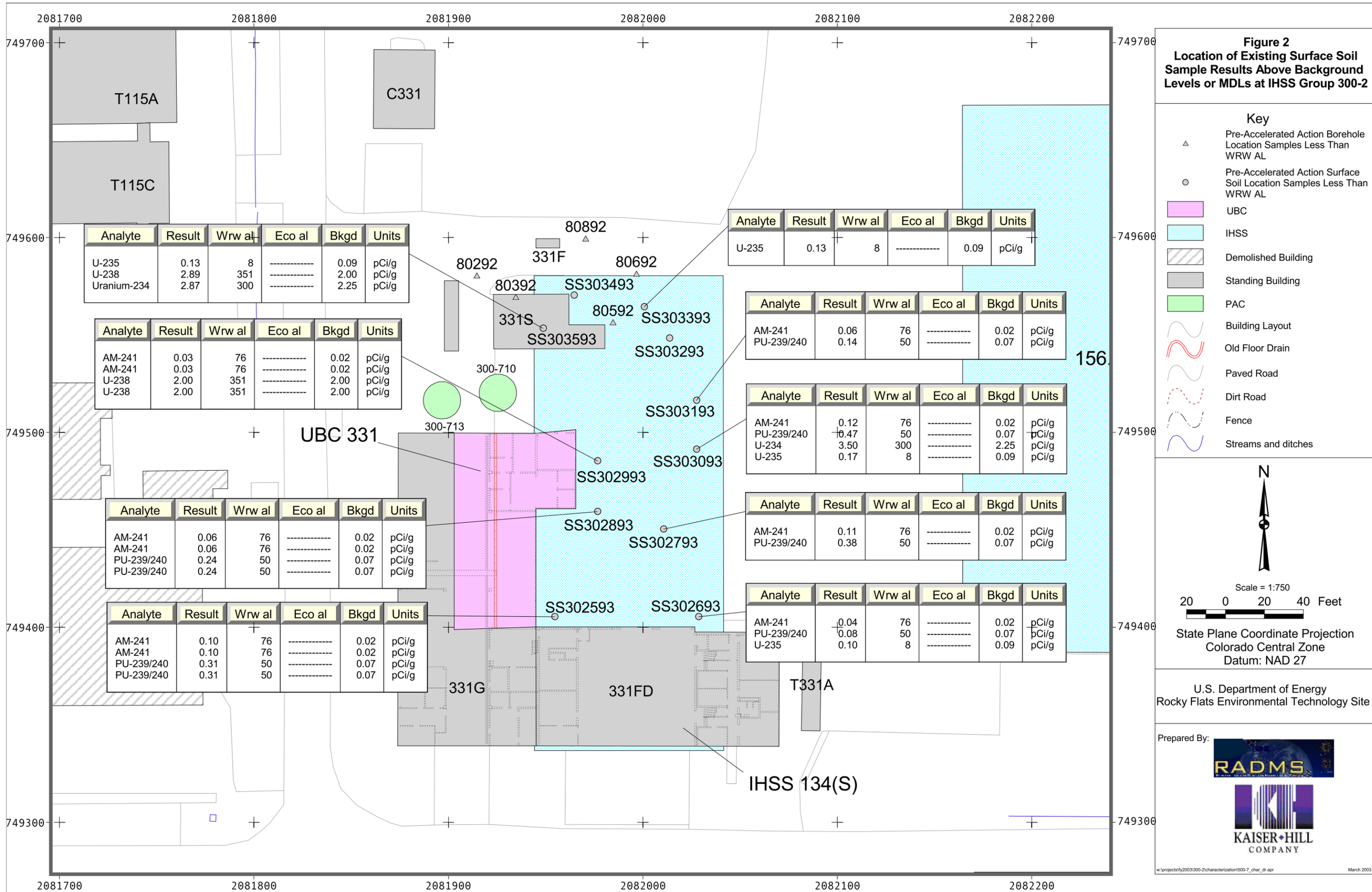
**Table 2  
Potential Contaminants of Concern IHSS Groups 300-2**

IHSS Group	IHSS/PAC/UBC Site	PCOCs	Media	Data Source	Sampling Location Method
300-2	UBC 331 - Maintenance	VOCs	Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Statistical Grid and Biased
	UBC 331 - Maintenance	Radionuclides Metals Li, Be SVOCs	Surface Soil and Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Statistical Grid and Biased
	300-134(S) – Lithium Metal Destruction Site	VOCs	Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Statistical Grid and Biased
	300-134(S) – Lithium Metal Destruction Site	Radionuclides Metals Li, Be SVOCs	Surface Soil and Subsurface Soil	HRR (DOE 1992-2002) Process knowledge (IASAP [DOE 2001]) IA Data Summary Report (DOE 2000)	Statistical Grid and Biased

### **3.0 SAMPLING**

The proposed sampling specifications (number and types of samples) for IHSS Group 300-2 are listed in Table 3 and shown on Figure 3. The IASAP 11-meter statistical grid was applied at UBC-331 and 300-134(S). In addition, several biased sampling locations were added throughout IHSS Group 300-2. At UBC-331, biased samples were placed along abandoned floor and sanitary drains, and within each of the rooms that were once part of the metallurgical laboratory, which was in operation between 1953 and 1968. Biased sampling locations were also added to 300-134(S) in areas that coincide with drain spout outfalls and within the paved areas where the asphalt is cracked or failing. 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 sampling 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 or under the Building 331 slab, 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.



**Figure 2**  
**Location of Existing Surface Soil**  
**Sample Results Above Background**  
**Levels or MDLs at IHSS Group 300-2**

**Key**

- △ Pre-Accelerated Action Borehole Location Samples Less Than WRW AL
- Pre-Accelerated Action Surface Soil Location Samples Less Than WRW AL
- ▭ UBC
- ▨ IHSS
- ▧ Demolished Building
- ▩ Standing Building
- ▭ PAC
- Building Layout
- Old Floor Drain
- Paved Road
- Dirt Road
- Fence
- Streams and ditches

N

Scale = 1:750

20 0 20 40 Feet

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD 27

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Analyte	Result	Wrw al	Eco al	Bkgd	Units
U-235	0.13	8	-----	0.09	pCi/g
U-238	2.89	351	-----	2.00	pCi/g
Uranium-234	2.87	300	-----	2.25	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
U-235	0.13	8	-----	0.09	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.03	76	-----	0.02	pCi/g
AM-241	0.03	76	-----	0.02	pCi/g
U-238	2.00	351	-----	2.00	pCi/g
U-238	2.00	351	-----	2.00	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.06	76	-----	0.02	pCi/g
PU-239/240	0.14	50	-----	0.07	pCi/g

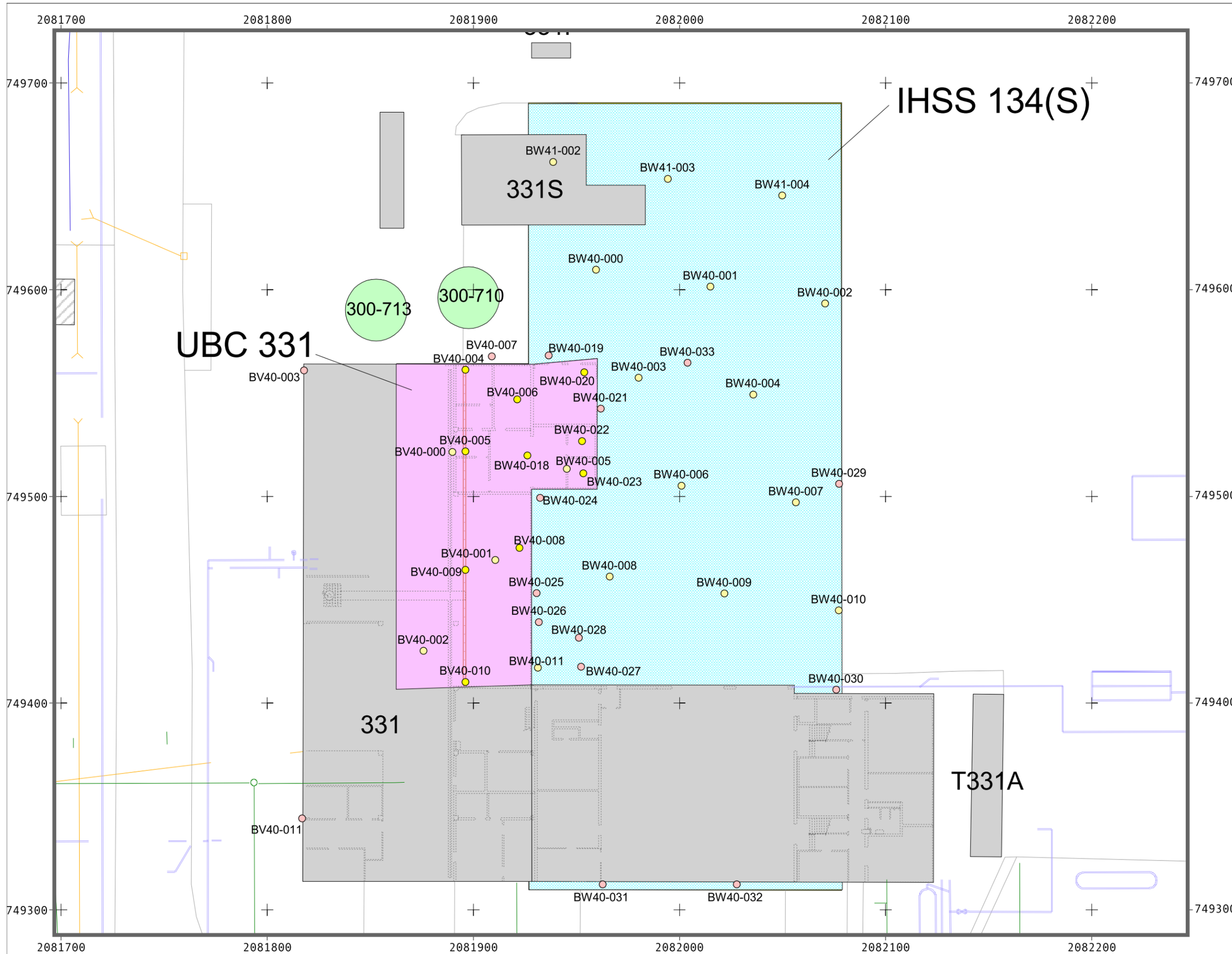
Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.12	76	-----	0.02	pCi/g
PU-239/240	0.47	50	-----	0.07	pCi/g
U-234	3.50	300	-----	2.25	pCi/g
U-235	0.17	8	-----	0.09	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.06	76	-----	0.02	pCi/g
AM-241	0.06	76	-----	0.02	pCi/g
PU-239/240	0.24	50	-----	0.07	pCi/g
PU-239/240	0.24	50	-----	0.07	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.11	76	-----	0.02	pCi/g
PU-239/240	0.38	50	-----	0.07	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.10	76	-----	0.02	pCi/g
AM-241	0.10	76	-----	0.02	pCi/g
PU-239/240	0.31	50	-----	0.07	pCi/g
PU-239/240	0.31	50	-----	0.07	pCi/g

Analyte	Result	Wrw al	Eco al	Bkgd	Units
AM-241	0.04	76	-----	0.02	pCi/g
PU-239/240	0.08	50	-----	0.07	pCi/g
U-235	0.10	8	-----	0.09	pCi/g



**Figure 3  
Proposed Sampling  
Locations for IHSS  
Group 300-2**

**Key**

- Statistical Grid Sampling Locations
- Biased Sampling Locations
- UBC
- IHSS
- Demolished Building
- Standing Building
- PAC
- Building Layout
- Old Floor Drain
- Water Line
- Sewer Line
- Storm Line
- Paved Road
- Dirt Road
- Streams and ditches
- Fence



Scale = 1:500  
 20 0 20 Feet

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD 27

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

Prepared By:



**Table 3**  
**Sampling Specifications IHSS Group 300-2**

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	UBC 331	BV40-000A	2081914.76	749501.03	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BV40-000A	2081914.76	749501.03	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BV40-000A	2081914.76	749501.03	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BV40-000A	2081914.76	749501.03	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BV40-000B	2081914.76	749501.03	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BV40-000B	2081914.76	749501.03	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BV40-000B	2081914.76	749501.03	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BV40-000B	2081914.76	749501.03	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	UBC 331	BV40-000B	2081914.76	749501.03	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BV40-001A	2081928.05	749467.57	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BV40-001A	2081928.05	749467.57	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BV40-001A	2081928.05	749467.57	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BV40-001A	2081928.05	749467.57	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BV40-001B	2081928.05	749467.57	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BV40-001B	2081928.05	749467.57	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BV40-001B	2081928.05	749467.57	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BV40-001B	2081928.05	749467.57	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	UBC 331	BV40-001B	2081928.05	749467.57	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BV40-002A	2081905.72	749439.33	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BV40-002A	2081905.72	749439.33	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BV40-002A	2081905.72	749439.33	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BV40-002A	2081905.72	749439.33	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BV40-002B	2081905.72	749439.33	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BV40-002B	2081905.72	749439.33	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BV40-002B	2081905.72	749439.33	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BV40-002B	2081905.72	749439.33	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	UBC 331	BV40-002B	2081905.72	749439.33	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BV40-004A	2081918.80	749526.48	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	UBC 331	BV40-004A	2081918.80	749526.48	Surface Soil	0-0.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-004A	2081918.80	749526.48	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-004A	2081918.80	749526.48	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-004B	2081918.80	749526.48	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-004B	2081918.80	749526.48	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-004B	2081918.80	749526.48	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-004B	2081918.80	749526.48	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased along floor drain(s)
300-2	UBC 331	BV40-004B	2081918.80	749526.48	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-005A	2081918.80	749501.22	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-005A	2081918.80	749501.22	Surface Soil	0-0.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-005A	2081918.80	749501.22	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-005A	2081918.80	749501.22	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-005B	2081918.80	749501.22	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-005B	2081918.80	749501.22	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-005B	2081918.80	749501.22	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-005B	2081918.80	749501.22	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased along floor drain(s)
300-2	UBC 331	BV40-005B	2081918.80	749501.22	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-006A	2081934.90	749517.31	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased in former metallurgical lab
300-2	UBC 331	BV40-006A	2081934.90	749517.31	Surface Soil	0-0.5	Metals	6200	6010	Biased in former metallurgical lab
300-2	UBC 331	BV40-006A	2081934.90	749517.31	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased in former metallurgical lab
300-2	UBC 331	BV40-006A	2081934.90	749517.31	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased in former metallurgical lab
300-2	UBC 331	BV40-006B	2081934.90	749517.31	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased in former metallurgical lab
300-2	UBC 331	BV40-006B	2081934.90	749517.31	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased in former metallurgical lab
300-2	UBC 331	BV40-006B	2081934.90	749517.31	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased in former metallurgical lab
300-2	UBC 331	BV40-006B	2081934.90	749517.31	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased in former metallurgical lab
300-2	UBC 331	BV40-006B	2081934.90	749517.31	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased in former metallurgical lab
300-2	UBC 331	BV40-008A	2081935.56	749471.33	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-008A	2081935.56	749471.33	Surface Soil	0-0.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-008A	2081935.56	749471.33	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-008A	2081935.56	749471.33	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-008B	2081935.56	749471.33	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	UBC 331	BV40-008B	2081935.56	749471.33	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-008B	2081935.56	749471.33	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-008B	2081935.56	749471.33	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased along floor drain(s)
300-2	UBC 331	BV40-008B	2081935.56	749471.33	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-009A	2081918.80	749464.48	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-009A	2081918.80	749464.48	Surface Soil	0-0.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-009A	2081918.80	749464.48	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-009A	2081918.80	749464.48	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-009B	2081918.80	749464.48	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-009B	2081918.80	749464.48	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-009B	2081918.80	749464.48	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-009B	2081918.80	749464.48	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased along floor drain(s)
300-2	UBC 331	BV40-009B	2081918.80	749464.48	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-010A	2081918.80	749429.72	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-010A	2081918.80	749429.72	Surface Soil	0-0.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-010A	2081918.80	749429.72	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-010A	2081918.80	749429.72	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BV40-010B	2081918.80	749429.72	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased along floor drain(s)
300-2	UBC 331	BV40-010B	2081918.80	749429.72	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-010B	2081918.80	749429.72	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased along floor drain(s)
300-2	UBC 331	BV40-010B	2081918.80	749429.72	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased along floor drain(s)
300-2	UBC 331	BV40-010B	2081918.80	749429.72	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased along floor drain(s)
300-2	UBC 331	BW40-005A	2081950.38	749495.81	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BW40-005A	2081950.38	749495.81	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BW40-005A	2081950.38	749495.81	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BW40-005A	2081950.38	749495.81	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	UBC 331	BW40-005B	2081950.38	749495.81	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	UBC 331	BW40-005B	2081950.38	749495.81	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	UBC 331	BW40-005B	2081950.38	749495.81	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	UBC 331	BW40-005B	2081950.38	749495.81	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	UBC 331	BW40-005B	2081950.38	749495.81	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	UBC 331	BW40-018A	2081938.12	749499.98	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased in former metallurgical lab
300-2	UBC 331	BW40-018A	2081938.12	749499.98	Surface Soil	0-0.5	Metals	6200	6010	Biased in former metallurgical lab
300-2	UBC 331	BW40-018A	2081938.12	749499.98	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased in former metallurgical lab
300-2	UBC 331	BW40-018A	2081938.12	749499.98	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased in former metallurgical lab
300-2	UBC 331	BW40-018B	2081938.12	749499.98	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased in former metallurgical lab
300-2	UBC 331	BW40-018B	2081938.12	749499.98	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased in former metallurgical lab
300-2	UBC 331	BW40-018B	2081938.12	749499.98	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased in former metallurgical lab
300-2	UBC 331	BW40-018B	2081938.12	749499.98	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased in former metallurgical lab
300-2	UBC 331	BW40-018B	2081938.12	749499.98	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased in former metallurgical lab
300-2	UBC 331	BW40-020A	2081955.78	749525.73	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Potential solvent spill
300-2	UBC 331	BW40-020A	2081955.78	749525.73	Surface Soil	0-0.5	Metals	6200	6010	Potential solvent spill
300-2	UBC 331	BW40-020A	2081955.78	749525.73	Surface Soil	0-0.5	Be, Li	N/A	6010	Potential solvent spill
300-2	UBC 331	BW40-020A	2081955.78	749525.73	Surface Soil	0-0.5	SVOCs	N/A	8270B	Potential solvent spill
300-2	UBC 331	BW40-020B	2081955.78	749525.73	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Potential solvent spill
300-2	UBC 331	BW40-020B	2081955.78	749525.73	Subsurface Soil	0.5-2.5	Metals	6200	6010	Potential solvent spill
300-2	UBC 331	BW40-020B	2081955.78	749525.73	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Potential solvent spill
300-2	UBC 331	BW40-020B	2081955.78	749525.73	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Potential solvent spill
300-2	UBC 331	BW40-020B	2081955.78	749525.73	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Potential solvent spill
300-2	UBC 331	BW40-022A	2081955.04	749504.44	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased in former storage area
300-2	UBC 331	BW40-022A	2081955.04	749504.44	Surface Soil	0-0.5	Metals	6200	6010	Biased in former storage area
300-2	UBC 331	BW40-022A	2081955.04	749504.44	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased in former storage area
300-2	UBC 331	BW40-022A	2081955.04	749504.44	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased in former storage area
300-2	UBC 331	BW40-022B	2081955.04	749504.44	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased in former storage area
300-2	UBC 331	BW40-022B	2081955.04	749504.44	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased in former storage area
300-2	UBC 331	BW40-022B	2081955.04	749504.44	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased in former storage area
300-2	UBC 331	BW40-022B	2081955.04	749504.44	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased in former storage area
300-2	UBC 331	BW40-022B	2081955.04	749504.44	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased in former storage area
300-2	UBC 331	BW40-023A	2081955.45	749494.36	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased in former storage room
300-2	UBC 331	BW40-023A	2081955.45	749494.36	Surface Soil	0-0.5	Metals	6200	6010	Biased in former storage room
300-2	UBC 331	BW40-023A	2081955.45	749494.36	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased in former storage room
300-2	UBC 331	BW40-023A	2081955.45	749494.36	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased in former storage room

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	UBC 331	BW40-023B	2081955.45	749494.36	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased in former storage room
300-2	UBC 331	BW40-023B	2081955.45	749494.36	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased in former storage room
300-2	UBC 331	BW40-023B	2081955.45	749494.36	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased in former storage room
300-2	UBC 331	BW40-023B	2081955.45	749494.36	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased in former storage room
300-2	UBC 331	BW40-023B	2081955.45	749494.36	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased in former storage room
300-2	IHSS 134 (S)	BV40-003A	2081868.58	749526.36	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003A	2081868.58	749526.36	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003A	2081868.58	749526.36	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003A	2081868.58	749526.36	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003B	2081868.58	749526.36	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003B	2081868.58	749526.36	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003B	2081868.58	749526.36	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003B	2081868.58	749526.36	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-003B	2081868.58	749526.36	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007A	2081927.05	749530.69	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007A	2081927.05	749530.69	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007A	2081927.05	749530.69	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007A	2081927.05	749530.69	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007B	2081927.05	749530.69	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007B	2081927.05	749530.69	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007B	2081927.05	749530.69	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007B	2081927.05	749530.69	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-007B	2081927.05	749530.69	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011A	2081868.03	749387.38	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011A	2081868.03	749387.38	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011A	2081868.03	749387.38	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011A	2081868.03	749387.38	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011B	2081868.03	749387.38	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011B	2081868.03	749387.38	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011B	2081868.03	749387.38	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BV40-011B	2081868.03	749387.38	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls

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300-2	IHSS 134 (S)	BV40-011B	2081868.03	749387.38	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-000A	2081959.41	749557.51	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000A	2081959.41	749557.51	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000A	2081959.41	749557.51	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000A	2081959.41	749557.51	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000B	2081959.41	749557.51	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000B	2081959.41	749557.51	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000B	2081959.41	749557.51	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000B	2081959.41	749557.51	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-000B	2081959.41	749557.51	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001A	2081995.03	749552.29	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001A	2081995.03	749552.29	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001A	2081995.03	749552.29	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001A	2081995.03	749552.29	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001B	2081995.03	749552.29	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001B	2081995.03	749552.29	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001B	2081995.03	749552.29	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001B	2081995.03	749552.29	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-001B	2081995.03	749552.29	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002A	2082030.65	749547.08	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002A	2082030.65	749547.08	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002A	2082030.65	749547.08	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002A	2082030.65	749547.08	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002B	2082030.65	749547.08	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002B	2082030.65	749547.08	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002B	2082030.65	749547.08	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002B	2082030.65	749547.08	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-002B	2082030.65	749547.08	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003A	2081972.70	749524.05	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003A	2081972.70	749524.05	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003A	2081972.70	749524.05	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW40-003A	2081972.70	749524.05	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003B	2081972.70	749524.05	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003B	2081972.70	749524.05	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003B	2081972.70	749524.05	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003B	2081972.70	749524.05	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-003B	2081972.70	749524.05	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004A	2082008.32	749518.84	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004A	2082008.32	749518.84	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004A	2082008.32	749518.84	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004A	2082008.32	749518.84	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004B	2082008.32	749518.84	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004B	2082008.32	749518.84	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004B	2082008.32	749518.84	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004B	2082008.32	749518.84	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-004B	2082008.32	749518.84	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006A	2081986.00	749490.60	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006A	2081986.00	749490.60	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006A	2081986.00	749490.60	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006A	2081986.00	749490.60	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006B	2081986.00	749490.60	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006B	2081986.00	749490.60	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006B	2081986.00	749490.60	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006B	2081986.00	749490.60	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-006B	2081986.00	749490.60	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007A	2082021.62	749485.38	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007A	2082021.62	749485.38	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007A	2082021.62	749485.38	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007A	2082021.62	749485.38	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007B	2082021.62	749485.38	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007B	2082021.62	749485.38	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007B	2082021.62	749485.38	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW40-007B	2082021.62	749485.38	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-007B	2082021.62	749485.38	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008A	2081963.67	749462.36	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008A	2081963.67	749462.36	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008A	2081963.67	749462.36	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008A	2081963.67	749462.36	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008B	2081963.67	749462.36	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008B	2081963.67	749462.36	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008B	2081963.67	749462.36	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008B	2081963.67	749462.36	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-008B	2081963.67	749462.36	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009A	2081999.29	749457.14	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009A	2081999.29	749457.14	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009A	2081999.29	749457.14	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009A	2081999.29	749457.14	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009B	2081999.29	749457.14	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009B	2081999.29	749457.14	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009B	2081999.29	749457.14	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009B	2081999.29	749457.14	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-009B	2081999.29	749457.14	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010A	2082034.91	749451.93	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010A	2082034.91	749451.93	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010A	2082034.91	749451.93	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010A	2082034.91	749451.93	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010B	2082034.91	749451.93	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010B	2082034.91	749451.93	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010B	2082034.91	749451.93	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010B	2082034.91	749451.93	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-010B	2082034.91	749451.93	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011A	2081941.34	749434.12	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011A	2081941.34	749434.12	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW40-011A	2081941.34	749434.12	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011A	2081941.34	749434.12	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011B	2081941.34	749434.12	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011B	2081941.34	749434.12	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011B	2081941.34	749434.12	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011B	2081941.34	749434.12	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-011B	2081941.34	749434.12	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-019A	2081944.72	749531.02	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019A	2081944.72	749531.02	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019A	2081944.72	749531.02	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019A	2081944.72	749531.02	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019B	2081944.72	749531.02	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019B	2081944.72	749531.02	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019B	2081944.72	749531.02	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019B	2081944.72	749531.02	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-019B	2081944.72	749531.02	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-021A	2081960.90	749514.42	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021A	2081960.90	749514.42	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021A	2081960.90	749514.42	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021A	2081960.90	749514.42	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021B	2081960.90	749514.42	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021B	2081960.90	749514.42	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021B	2081960.90	749514.42	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021B	2081960.90	749514.42	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-021B	2081960.90	749514.42	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-024A	2081942.00	749486.77	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024A	2081942.00	749486.77	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024A	2081942.00	749486.77	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024A	2081942.00	749486.77	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024B	2081942.00	749486.77	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024B	2081942.00	749486.77	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW40-024B	2081942.00	749486.77	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024B	2081942.00	749486.77	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-024B	2081942.00	749486.77	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025A	2081940.92	749457.22	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025A	2081940.92	749457.22	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025A	2081940.92	749457.22	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025A	2081940.92	749457.22	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025B	2081940.92	749457.22	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025B	2081940.92	749457.22	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025B	2081940.92	749457.22	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025B	2081940.92	749457.22	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-025B	2081940.92	749457.22	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-026A	2081941.67	749448.30	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026A	2081941.67	749448.30	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026A	2081941.67	749448.30	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026A	2081941.67	749448.30	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026B	2081941.67	749448.30	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026B	2081941.67	749448.30	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026B	2081941.67	749448.30	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026B	2081941.67	749448.30	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-026B	2081941.67	749448.30	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027A	2081954.79	749434.43	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027A	2081954.79	749434.43	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027A	2081954.79	749434.43	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027A	2081954.79	749434.43	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027B	2081954.79	749434.43	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027B	2081954.79	749434.43	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027B	2081954.79	749434.43	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027B	2081954.79	749434.43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-027B	2081954.79	749434.43	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028A	2081954.05	749443.43	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW40-028A	2081954.05	749443.43	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028A	2081954.05	749443.43	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028A	2081954.05	749443.43	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028B	2081954.05	749443.43	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028B	2081954.05	749443.43	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028B	2081954.05	749443.43	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028B	2081954.05	749443.43	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-028B	2081954.05	749443.43	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW40-029A	2082035.02	749491.15	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029A	2082035.02	749491.15	Surface Soil	0-0.5	Metals	6200	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029A	2082035.02	749491.15	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029A	2082035.02	749491.15	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029B	2082035.02	749491.15	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029B	2082035.02	749491.15	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029B	2082035.02	749491.15	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029B	2082035.02	749491.15	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-029B	2082035.02	749491.15	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-030A	2082034.07	749427.28	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030A	2082034.07	749427.28	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030A	2082034.07	749427.28	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030A	2082034.07	749427.28	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030B	2082034.07	749427.28	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030B	2082034.07	749427.28	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030B	2082034.07	749427.28	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030B	2082034.07	749427.28	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-030B	2082034.07	749427.28	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031A	2081961.47	749366.91	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031A	2081961.47	749366.91	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031A	2081961.47	749366.91	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031A	2081961.47	749366.91	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031B	2081961.47	749366.91	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW40-031B	2081961.47	749366.91	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031B	2081961.47	749366.91	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031B	2081961.47	749366.91	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-031B	2081961.47	749366.91	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032A	2082003.18	749366.91	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032A	2082003.18	749366.91	Surface Soil	0-0.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032A	2082003.18	749366.91	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032A	2082003.18	749366.91	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032B	2082003.18	749366.91	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032B	2082003.18	749366.91	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032B	2082003.18	749366.91	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032B	2082003.18	749366.91	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-032B	2082003.18	749366.91	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples along drain spout outfalls
300-2	IHSS 134 (S)	BW40-033A	2081987.83	749528.70	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033A	2081987.83	749528.70	Surface Soil	0-0.5	Metals	6200	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033A	2081987.83	749528.70	Surface Soil	0-0.5	Be, Li	N/A	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033A	2081987.83	749528.70	Surface Soil	0-0.5	SVOCs	N/A	8270B	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033B	2081987.83	749528.70	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033B	2081987.83	749528.70	Subsurface Soil	0.5-2.5	Metals	6200	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033B	2081987.83	749528.70	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033B	2081987.83	749528.70	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW40-033B	2081987.83	749528.70	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Biased samples at cracks in asphalt
300-2	IHSS 134 (S)	BW41-002A	2081946.12	749590.97	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002A	2081946.12	749590.97	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002A	2081946.12	749590.97	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002A	2081946.12	749590.97	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002B	2081946.12	749590.97	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002B	2081946.12	749590.97	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002B	2081946.12	749590.97	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002B	2081946.12	749590.97	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-002B	2081946.12	749590.97	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Method	Comment
300-2	IHSS 134 (S)	BW41-003A	2081981.74	749585.75	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003A	2081981.74	749585.75	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003A	2081981.74	749585.75	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003A	2081981.74	749585.75	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003B	2081981.74	749585.75	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003B	2081981.74	749585.75	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003B	2081981.74	749585.75	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003B	2081981.74	749585.75	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-003B	2081981.74	749585.75	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004A	2082017.36	749580.53	Surface Soil	0-0.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004A	2082017.36	749580.53	Surface Soil	0-0.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004A	2082017.36	749580.53	Surface Soil	0-0.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004A	2082017.36	749580.53	Surface Soil	0-0.5	SVOCs	N/A	8270B	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004B	2082017.36	749580.53	Subsurface Soil	0.5-2.5	Radionulides	HPGe	Alpha Spec	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004B	2082017.36	749580.53	Subsurface Soil	0.5-2.5	Metals	6200	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004B	2082017.36	749580.53	Subsurface Soil	0.5-2.5	Be, Li	N/A	6010	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004B	2082017.36	749580.53	Subsurface Soil	0.5-2.5	VOCs	8260	8260	Statistical sampling grid
300-2	IHSS 134 (S)	BW41-004B	2082017.36	749580.53	Subsurface Soil	0.5-2.5	SVOCs	N/A	8270B	Statistical sampling grid

#### **4.0 REFERENCES**

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