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Geochemical Data of Fumarolically Altered Rocks, Valley of Ten Thousand
Smokes, Alaska

by

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ABSTRACT

Selected major oxides, volatile elements, and trace elements were analyzed on sets of samples collected from fossil fumaroles in the fallout and ash-flow tuff emplaced during the 6-8 June 1912 eruption of Novarupta. Analytical results are presented in this report and references are given for publications in which the data is interpreted.

INTRODUCTION

The purpose of this report is to present the analytical results of samples from fumarolically altered parts of the ash-flow sheet and overlying fallout deposits from the 6-8 June 1912 eruption of Novarupta (Hildreth, 1983, 1987; Fierstein and Hildreth, 1992) in what is now Katmai National Park. Several papers already published are based on the data in this report (e.g., Keith, 1984, 1991a, 1991b; Kodosky and Keith, 1993, 1995). Papers by Papike and others (1991a, 1991b) include analytical data from some of the same samples but these data were obtained using different analytical techniques.

Samples were collected from ash-flow tuff that was altered by acidic fumarolic gases along vertical vent walls. Trace elements from the altered wallrock combined with the acid gases and were transported to the surface where rapid cooling took place. Minerals and unstable chemical phases sublimated onto clasts in the porous fallout deposits cementing the fallout adjacent to fumarolic vents. These features in the ash-flow sheet are very resistant to weathering and clearly define the fossil fumarole orifices (Keith, 1991a).

The leaching process continued in the fallout deposits at the surface as acid gases combined with surface waters to form sulfuric, hydrochloric and hydrofluoric acids. As the fumaroles cooled and died out, surface waters neutralized the surficial acids and the system equilibrated at the surface. Water soluble and metastable chemical phases and minerals containing abundant trace metals were removed from the system by dissolution in surface waters (Keith, 1991a).

SAMPLE COLLECTION AND NUMBERING

Fist- to golfball-sized samples were collected from exposures of fumarolically altered fallout and ash-flow tuff from selected fossil fumaroles throughout the Valley of Ten Thousand Smokes (VTTS). Each fossil fumarole site was given a number (fig. 1). Samples from each site were given two numbers designating the year collected, KAT for Katmai National Park, and the fossil fumarole site number. Capital letters beginning with A designate the location of the sample with respect to the fumarolic orifice for the site. The letter A signifies a sample very close to the vent, whereas succeeding letters are consecutively away from the vent. Some variances to

this scheme occur because of complex or multiple fumarolic vent geometry and complex alteration patterns. Thus, sample 79KAT-15A was collected in 1979 at Katmai National Park from fossil fumarole site 15 (fig. 1) and is the first in a sequence A through E (tables 1, 2). A few samples were split into subsets with another number following the letter, e.g., 79KAT-15A1.

The major component of most samples is pumice composed of altered to partially altered rhyolite, dacite, or andesite. Phenocrysts in the pumice include small percentages of plagioclase, clinopyroxene, orthopyroxene, and rare olivine (Hildreth, 1983). The specific composition of fumarolically altered ash-flow tuff and fallout depends partly on protolith composition. Rhyolite protolith is abundant in the lower VTTS and scarce in the middle and upper valley, dacite is the major component in the middle and upper VTTS ash-flow sheet and fallout units blanketing the ash-flow sheet, and andesite is more abundant in the Novarupta vent region relative to the rest of the VTTS.

Interpretation of fumarolic alteration and deposition in the 1912 deposits from which the analyzed samples were collected can be found in the papers listed in the references.

CHEMICAL DATA FOR FUMAROLICALLY ALTERED SAMPLES FROM THE VALLEY OF TEN THOUSAND SMOKES

All analyses were done by US Geological Survey (USGS) analysts in Menlo Park, CA and Denver, CO. Many sample splits submitted for analysis were smaller than the desired weight to obtain the best precision, especially some of those run for trace metals.

Major oxides on selected whole-rock samples (table 1) were analyzed using the wavelength-dispersive X-ray fluorescence (XRF) technique described by Taggart and others (1987). Analysts for samples in table 1 were J. Taggart, A. Bartel, E. Siems, J. Ardith, K. Bartel, K. Stewart, J. Carr, and L. Espos.

Analyses of FeO , H_2O^+ , H_2O^- , and CO_2 were obtained on most of the same samples for which major oxides were analyzed (table 1). These components are known as the "XRF support package" by USGS because these are the major components which are volatile and listed as Loss on Ignition (LOI) in the XRF analysis. Techniques used for the VTTS samples are described by Jackson and others (1987). Analysts were T. Fries, S. Pribble, and S. Neil.

Cl, F, and total sulfur content of selected whole-rock samples were also run (table 1) using techniques described by Jackson and others (1987). Analysts were N. Elsheimer, S. MacPherson, G. Mason, J. Graves, and E. Engleman.

Semiquantitative emission spectrographic analyses for many samples (table 2) were done to determine relative depletions and enrichments of trace elements within fumarolic deposits. Techniques used are given in Golightly and others (1987), however, modifications were made to these techniques in order to attain lower limits of detection of some elements. The analyst for all

samples was C. Heropoulos, except those from sites 113 and 127 which were done by R. Lerner. Many of the samples were reanalyzed for chalcophile elements (As, Au, Bi, Cd, P, Te, Tl, Sb, Se, Zn, Hg) by C. Heropoulos using a short-wave radiation (SWR) technique which he adapted to obtain more precise values on small samples with low chalcophile element contents.

The following elements were sought using semiquantitative emission spectrographic analyses but were not found at the given limit of detection (in parts per million [ppm]): Ce (<50), Pd (<1), Pt (<5), Te (<1 by SWR), and U (<150). Semiquantitative spectrographic analysis includes Si, Al, Na, K, P, Fe, Mg, Ca, and Ti (in weight percent) and for Mn (in ppm) (table 2). Better analyses for these elements were obtained as major oxides by the XRF method (table 1), however, since many samples were not analyzed for major oxides, the semiquantitative spectrographic analytical results are included in table 2.

Limits of detection for semiquantitative emission spectrographic analysis are given in Golightly and others (1987). However, because of variations in the techniques used for the analyses in table 2, the limit of detection is given by less than (<) followed by the value. For samples from a given site, N means a particular element was not detected at the limit of detection heading that column. For example, Nb for site 15 has limit of detection of 10 ppm, so the first sample in the Nb column is given as N <10 ppm with following samples showing N, which means 10 ppm is the lower limit of detection for Nb in all the site 15 samples. Sample 79KAT-15E, however, shows a Nb value of 7 ppm because a larger sample was available for analysis and a lower limit of detection could be attained. Some of the limits of detection for the same element in a series of samples from a single fumarole site may be different because of sample size, e.g., for sample 82KAT-127A Mn is < 400 ppm but for 82KAT-127B Mn is 350 ppm; the difference being that 127A was a very small amount of sample. (Remember, all of these results are semiquantitative!)

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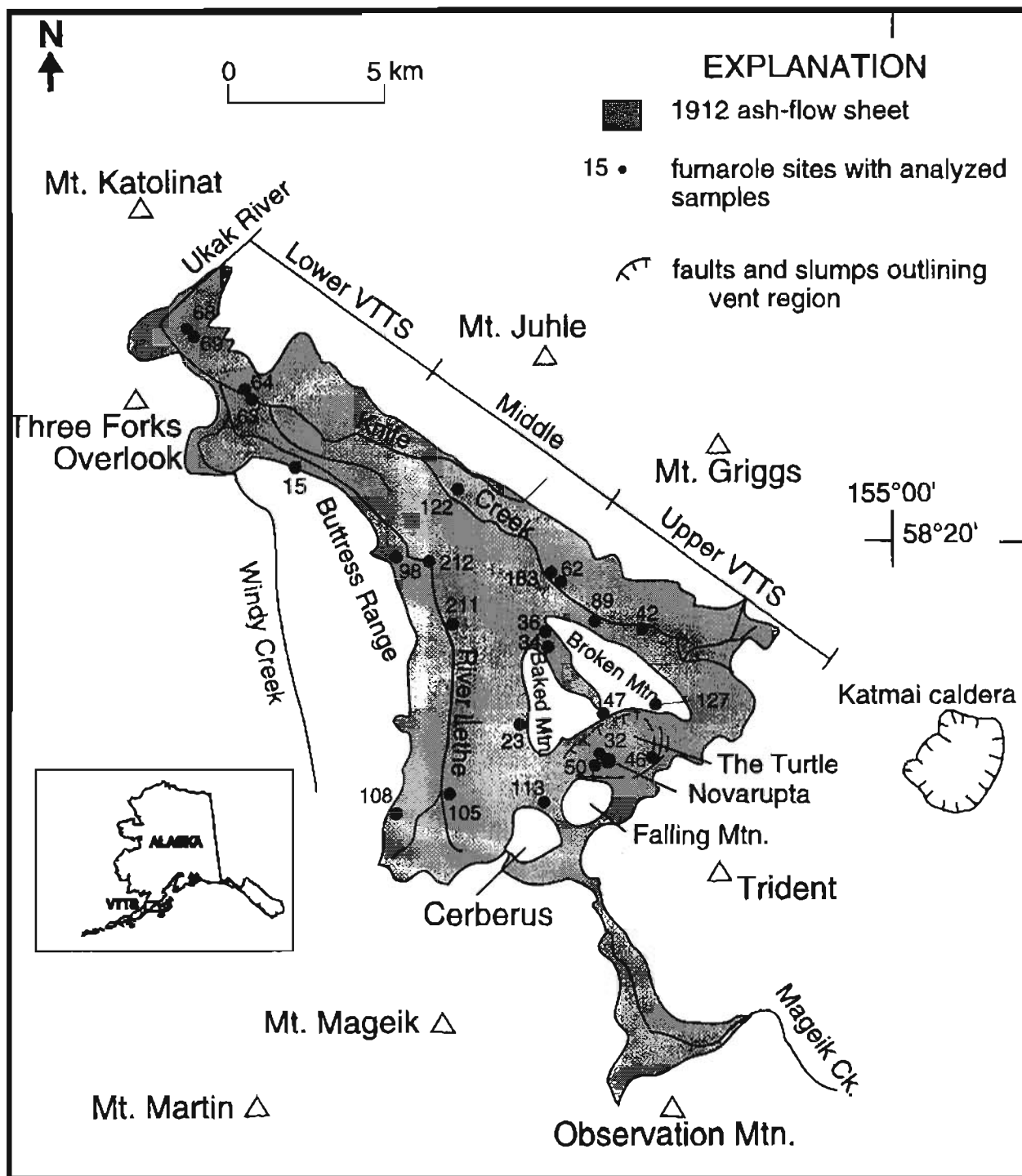


Figure 1. Location of Valley of Ten Thousand Smokes (VTTs), Katmai National Park, Alaska, showing sites of fossil fumaroles from which samples were taken for chemical analysis.

Table 1. Major oxides, volatile compounds and elements, and total S analyses for whole-rock samples of fumarolically-altered ash-flow tuff and fallout from the 1912 eruption of Novarupta. Values are given in weight percent, although mineralogical complexity of sample composition leaves totals at variance with 100%. See text for analysts and methods. NA = not analyzed; ND = not determined.

Sample number	SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	LOI 900C	Total	FeO	H2O+	H2O-	CO2	Cl	F	Total sulfur	
Site 16	Lower Valley																			
79KAT-15A1																		1.82	9.35	0.49
79KAT-15B																		1.99	9.73	0.95
79KAT-15C	NO MAJOR OXIDES ANALYZED FOR SITE 15																			
79KAT-15D																		0.17	0.07	0.38
79KAT-15E																		0.38	0.47	0.09
Site 23	West side Baked Mountain																			
79KAT-23A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	2.03	13.2	0.124	
79KAT-23B	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.03	3	0.011	
79KAT-23C	58.73	15.98	7.51	2.79	4.12	3.38	1.03	0.73	0.14	0.107	NA	ND	2.24	2.46	2.01	0.07	0.014	0.42	0.289	
79KAT-23D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.009	0.26	0.007	
79KAT-23E	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.028	1.4	0.013	
79KAT-23E-1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.21	1.34	0.05	
Site 32	Novarupta																			
79KAT-32-1	NO MAJOR OXIDES ANALYZED FOR SITE 32																			
79KAT-32-2																		0.04	0.2	2.43
																		0.03	0.08	1.74
Site 34	NW end Baked Mountain																			
79KAT-34A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1.42	38.5	0.5	
79KAT-34B	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.045	9.2	0.158	
79KAT-34C	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1.6	14.5	0.229	
79KAT-34D	58.21	18.96	5	0.88	1.79	1.53	0.58	0.79	0.15	0.032	NA	ND	0.96	7.15	3.14	0.04	0.366	1.7	0.2	
79KAT-34E	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.888	3.1	0.175	
79KAT-34F	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.002	0.07	0.055	
79KAT-34G	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.065	5.4	0.071	
79KAT-34H	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.238	1.6	1	
Site 36	NW end Baked Mountain																			
79KAT-36A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.415	16.9	0.092	
79KAT-36B	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.0306	0.45	1.67	
79KAT-36C	57.06	18.33	3.46	1.38	1.67	2	1.2	0.86	0.14	0.055	NA	ND	1.54	6.89	3.09	0.05	0.305	0.47	2.23	
79KAT-36D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	1.55	20.1	0.37	
79KAT-36E	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.28	0.24	0.02	
79KAT-36F	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.14	1.1	0.13	

Table 1 continued

Sample number	SiO2	Al2O3	Fe2O3	MgO	CaO	Ni2O	K2O	TiO2	P2O5	MnO	LOI 900C	Total	FeO	H2O+	H2O-	CO2	Cl	F	Total sulfur
Upper Knife Creek																			
Site 42																			
79KAT-42A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.22	0.21	0.0495
79KAT-42B	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.23	0.09	0.0051
79KAT-42C	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.15	0.11	0.014
79KAT-42C-1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.16	0.13	0.36
79KAT-42D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.094	0.22	0.135
79KAT-42E	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.1	0.17	0.36
79KAT-42F	50.29	22.4	3.76	2.23	5.57	2.77	0.76	0.64	0.17	0.093	NA	ND	2.22	5.85	2.94	0.03	0.365	1.9	0.775
79KAT-42G	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.062	2.7	0.205
79KAT-42H	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.082	0.11	0.046
Turtle																			
Site 46																			
79KAT-46A1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	<0.002	0.08	3.56
79KAT-46A2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	<0.01	0.07	1.86
79KAT-46A3	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	<0.01	0.07	2.78
79KAT-46B	37.94	33.27	0.96	<0.02	0.15	1.02	0.76	1.26	0.25	<0.002	NA	ND	0.27	13.88	1.49	0.43	<0.002	0.1	2.89
79KAT-46C	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.028	0.07	2.88
79KAT-46D	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.09	0.07	0.23
79KAT-46E	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.09	0.08	0.2
79KAT-46F	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.09	0.06	0.12
79KAT-46G1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.02	0.39	0.15
79KAT-46G2	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.02	0.42	0.64
79KAT-46G3	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.108	0.18	1.26
79KAT-46H	72.53	14.58	2.48	0.21	0.14	0.62	0.1	2.3	0.09	0.01	NA	ND	0.34	6.03	1.11	0.23	0.022	0.2	0.093
Pea Soup Pass																			
Site 47																			
79KAT-47A																	0.05	0.08	1.5
79KAT-47B																	0.04	0.08	2.37
79KAT-47C																	0.04	0.04	2.05
79KAT-47D																	0.03	0.06	0.54
79KAT-47E																	0.08	0.05	1.09
Novarupta																			
Site 50																			
79KAT-50A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.024	0.24	2.21
79KAT-50B	45.27	27.09	4.04	0.43	0.92	1.43	0.75	1.21	0.18	0.033	NA	ND	1.79	11.51	1.71	5.83	0.083	0.79	1.09
Upper Knife Creek																			
Site 62																			
79KAT-62	49.93	22.27	3.76	2.57	5.79	2.9	0.81	0.68	0.4	0.08	NA	ND	2.38	5.63	2.07	0.03	0.73	3.7	0.285
Three Forks																			
Site 63																			
82KAT-63A																	0.15	1.7	0.1
82KAT-63B																	0.57	0.8	0.02
82KAT-63D																	0.18	2.6	0.07
82KAT-63E																	0.25	0.25	<0.01
82KAT-63F																	0.47	0.19	5.44
82KAT-63G																	0.39	0.32	0.02
82KAT-63H																	0.14	0.13	<0.01

Table 1 continued

Sample number		SiO2	Al2O3	FeTO3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	LOI 900C	Total	FeO	H2O+	H2O-	CO2	Cl	F	Total sulfur	
Site 64	Three Forks																				
82KAT-64A																					
82KAT-64B																					
82KAT-64D																					
82KAT-64E		NO MAJOR OXIDES ANALYZED FOR SITE 64																			
82KAT-64F																					
82KAT-64G																					
Site 68	Lower Valley																				
82KAT-68A																					
82KAT-68B																					
82KAT-68C																					
82KAT-68D																					
82KAT-68E		NO MAJOR OXIDES ANALYZED FOR SITE 68																			
82KAT-68F																					
82KAT-68G-1																					
82KAY-68H1																					
Site 69	Lower Valley																				
82KAT-69A																		0.16	0.02	0.31	
82KAT-69B																		0.15	0.03	0.14	
82KAT-69C																		0.14	0.04	<0.01	
82KAT-69D		NO MAJOR OXIDES ANALYZED FOR SITE 69																			
82KAT-69E																		0.17	0.03	0.32	
82KAT-69F																		0.15	0.03	<0.01	
																		0.14	0.06	0.09	
Site 89	Upper Knife Creek																				
82KAT-89A																					
82KAT-89B																					
82KAT-89C		NO MAJOR OXIDES ANALYZED FOR SITE 89																			
82KAT-89D																					
82KAT-89E																					
Site 98	Mid valley, River Lethe slide																				
82KAT-98B																					
82KAT-98C		NO MAJOR OXIDES ANALYZED FOR SITE 98																			
82KAT-98D																					
Site 105	Upper River Lethe, altered ash-flow tuff																				
82KAT-105A	most leached	88.9	1.73	0.2	<0.1	0.26	0.55	0.12	0.76	<0.05	<0.02	8.01	98.53	NA	NA	NA	NA	0.4	0.28	<0.01	
82KAT-105B	pink, leached	78.4	7.21	2	1.31	1.8	2.08	1.2	0.68	<0.05	0.06	4.83	99.57	NA	NA	NA	NA	0.11	0.04	<0.01	
82KAT-105C	gray, leached	64.5	15.1	4.8	1.37	5.52	3.45	1.63	0.52	0.12	0.07	2.91	99.99	NA	NA	NA	NA	0.3	1.3	<0.01	

Table 1 continued

Sample number	SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	LOI 900C	Total	FeO	H2O+	H2O-	CO2	Cl	F	Total sulfur	
Site 108	Bench along Buttriss Range, upper valley																			
82KAT-108A																				
82KAT-108B																				
82KAT-108C																				
82KAT-108D																				
82KAT-108E																				
82KAT-108F																				
82KAT-108G																				
82KAT-108H	NO MAJOR OXIDES ANALYZED FOR SITE 108																			
82KAT-108I																				
82KAT-108J																				
82KAT-108K																				
82KAT-108L																				
82KAT-108M																				
82KAT-108N																				
82KAT-108O																				
82KAT-108P																				
82KAT-108Q																				
Site 113	Katmel Pass																			
82KAT-113A																				
82KAT-113B																				
82KAT-113C																				
82KAT-113D																				
82KAT-113E	NO MAJOR OXIDES ANALYZED FOR SITE 113																			
82KAT-113F																				
82KAT-113G																				
82KAT-113H																				
82KAT-113I																				
82KAT-113J																				
Site 122	Middle Knife Creek																			
82KAT-122A																	1.3	7.5	0.75	
82KAT-122B																	0.26	0.08	0.37	
82KAT-122C																	0.32	0.09	<0.01	
82KAT-122D																	0.1	0.33	0.34	
82KAT-122E																	0.46	3.2	0.02	
82KAT-122F	NO MAJOR OXIDES ANALYZED FOR SITE 122																			
82KAT-122G																	0.54	2.4	<0.01	
82KAT-122H																	0.016	0.19	0.08	
82KAT-122I																	0.029	0.08	<0.01	
82KAT-122J																	0.67	1.9	0.01	
82KAT-122K																	0.11	0.32	<0.01	
82KAT-122L																	0.11	12.3	0.3	

Table 1 continued

Sample number		SiO2	Al2O3	Fe2O3	MgO	CaO	Na2O	K2O	TiO2	P2O5	MnO	LOI 900C	Total	FeO	H2O+	H2O-	CO2	Cl	F	Total sulfur	
Site 127	warm, shoulder of Broken Mountain																				
82KAT-127A1																					
82KAT-127A2																					
82KAT-127B																					
82KAT-127C	NO MAJOR OXIDES ANALYZED FOR SITE 127																				
82KAT-127D																					
82KAT-127E																					
Site 183	Upper Knife Creek																				
79KAT-183	leached fallout	76.02	10.86	1.03	0.59	2.06	2.58	1.5	0.83	0.07	0.021	NA	ND	0.56	2.32	2.1	0.04	0.27	0.31	0.011	
Site 211	Mid valley, River Lethe area, leached ash-flow tuff																				
87KAT211A	most leached	72.5	12.3	2.04	1.71	3.28	3.52	1.77	0.57	<.05	0.08	1.81	99.36	1.4	0.45	1.13	0.07	0.19	0.02	<0.01	
87KAT211B		70.7	13.8	2.51	1.88	3.56	3.72	1.98	0.57	<.05	0.08	1.13	99.89	1.62	0.47	0.56	0.04	0.14	0.04	0.04	
87KAT211C	least leached	65.1	15.8	4.7	2.21	4.84	3.72	1.76	0.55	0.09	0.07	1.01	99.85	1.95	0.75	0.23	0.01	0.1	0.11	0.16	
Site 212	Mid valley, River Lethe area																				
87KAT212A	ht,gt-rich	51.8	18.8	3.58	2.25	5.64	2.72	0.88	0.81	0.16	0.05	13.9	98.17	1.3	4.83	1.86	0.03	0.35	6.84	0.18	
87KAT212B		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.38	4.45	<0.01	
87KAT212C		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.24	2.03	<0.01	
87KAT212D		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.29	0.82	<0.01	
87KAT212E	mt-rich	59.2	15.9	5.47	1.9	5.93	3.04	0.58	0.58	0.18	0.09	5.39	98.26	2.19	1.89	1.24	0.05	0.31	2.83	<0.01	
87KAT212F		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.12	1.36	<0.01	
87KAT212G		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.22	1.84	0.01	
87KAT212H		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.15	1.51	<0.01	
87KAT212J	most leached	79	6.71	1.47	1.2	1.73	1.93	0.99	0.61	<0.05	0.03	5.48	99.15	0.89	1.38	3.41	0.02	0.57	0.04	0.04	
87KAT212K		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0.18	0.03	0.13	
87KAT212L		88.3	15.1	2.31	1.8	3.93	3.8	1.93	0.5	0.07	0.06	1.88	99.68	1.41	0.87	0.54	0.04	0.11	0.03	0.14	
87KAT212M		86.8	15.9	2.4	1.98	4.2	3.63	1.85	0.5	0.11	0.07	2.38	99.9	1.48	1.17	0.94	0.01	0.073	0.03	0.07	
87KAT212N		68.2	15.3	4.32	2.11	4.54	3.72	1.88	0.49	0.08	0.08	0.98	98.66	1.78	0.52	0.44	<0.01	0.082	0.04	<0.01	
87KAT212O	least leached	65.1	18.5	2.84	1.88	4.14	3.38	1.75	0.49	0.11	0.07	3.56	99.82	1.39	1.75	1.62	0.04	0.023	0.03	0.05	

Table 2. Trace element analyses for whole-rock samples of fumarolically-altered ash-flow tuff and fallout from the 1912 eruption of Novarupta. Values in parts per million (ppm) unless otherwise indicated. See text for analysts and methods. N = not detected at limit of detection given for first sample in series (see text), SWR = analyzed by short-wave radiation technique (see text), H = interference, usually by high Fe or organic material.

Sample	Description	Si (%)	Al (%)	Na (%)	K (%)	P (%)	Fe (%)	Mg (%)	Ca (%)	Ti (%)	Ag	As	Au	B	Ba	Be	Bi	Cr	Co	Cu
Site 15 Lower Valley						SWR						SWR					SWR	SWR		
79KAT-15A1		10	5	1	0.7	0.07	2	0.3	0.3	0.3	N <0.2	1000	N <0.2	700	150	N <0.7	5	1.5	2	15
79KAT-15B		N	3	0.3	0.7	0.07	1.5	0.15	0.07	0.3	N	3000	N	1500	70	N	3	2	N <1	10
79KAT-15C		N	5	1	1	0.05	2	0.5	0.15	0.2	N	2000	N	700	100	N	10	1.5	1	20
79KAT-15D		N	7	2	1.5	0.15	3	0.7	1	0.3	1	SWR 30	N	15	500	1	3	N <0.2	7	10
79KAT-15E		N	0.15	0.07	0.05	0.005	0.2	0.02	0.015	0.05	N	SWR 100	N	7	10	N	N <0.2	N	N	1.5
Site 23 West side Baked Mountain																				
79KAT-23A	(no SWR, except 23E-1)	7	3	0.5	0.7	0.07	0.7	0.3	0.1	0.15	N <0.2	30	N <0.2	500	70	N <0.7	1	N <0.2	1	5
79KAT-23B		>10	10	3	1	0.05	7	2	7	0.2	0.5	50	N	50	500	3	N <0.2	0.5	15	20
79KAT-23C		>10	7	2	1	0.03	3	1.5	2	0.2	0.3	200	N	150	300	N	N	0.2	15	15
79KAT-23D		>10	10	3	1	0.05	5	3	5	0.3	0.5	70	N	70	500	N	2	0.5	20	20
79KAT-23E		>10	10	2	1	0.05	3	2	5	0.3	N	50	N	70	300	1	N	0.7	15	15
79KAT-23E-1'		>10	7	3	1	SWR 0.02	7	1.5	7	0.3	N	SWR 100	SWR <0.2	30	500	1	SWR 0.2	SWR 5	10	20
Site 32 Novarupta						SWR						SWR	SWR				SWR	SWR		
79KAT-32-1		10	5	1	0.2	0.07	5	0.3	0.15	0.3	N <0.2	70	N <0.2	N <2	200	N <0.7	N <0.2	N <0.2	1.5	30
79KAT-32-2		10	5	0.7	0.2	0.15	1.5	0.5	0.2	0.5	N	20	N	N	300	N	N	N	5	15
Site 34 NW end Baked Mountain																				
79KAT-34A	(no SWR)	0.7	7	1.5	0.3	0.2	1	3	0.5	0.03	N <0.2	200	N <0.2	150	50	N <0.7	1	N <0.2	N <1	5
79KAT-34B		10	7	0.15	N	0.07	3	0.3	3	0.02	N	100	N	6	150	N	5	0.3	30	15
79KAT-34C		10	5	0.7	0.3	0.03	1.5	1	0.2	0.2	N	300	N	150	100	N	5	0.3	3	7
79KAT-34D		N	7	0.7	0.5	0.07	2	0.7	0.5	0.5	N	700	N	7	300	N	20	N	10	10
79KAT-34E		N	7	0.7	0.2	0.1	2	1	7	0.3	N	70	N	50	200	N	10	0.2	20	10
79KAT-34F		N	10	3	1.5	0.03	3	1.5	5	0.3	1	50	N	30	500	1	20	1	20	15
79KAT-34G		N	7	1.5	0.7	0.03	7	3	7	0.5	N	500	N	20	300	3	10	1.5	20	15
79KAT-34H		10	10	1	0.2	0.1	5	1.5	1.5	0.2	N	150	N	70	300	N	N <0.2	0.3	7	20
Site 36 NW end Baked Mountain																				
79KAT-36A	(no SWR)	N	5	0.7	0.5	0.02	>10	1	10	0.07	N <0.2	100	N <0.2	70	200	N <0.7	3	0.7	15	15
79KAT-36B		N	7	1.5	0.5	0.03	2	1	2	0.1	N	15	N	30	200	N	2	0.5	15	10
79KAT-36C		N	5	1.5	0.7	0.05	2	0.3	0.3	0.1	N	50	N	10	200	N	N <0.2	N <0.2	3	7
79KAT-36D		N	5	0.7	0.2	0.05	0.7	0.3	0.01	0.3	N	100	0.3	700	200	N	0.3	0.3	N <1	5
79KAT-36E		N	0.3	0.1	N	0.007	1.5	0.03	0.05	0.05	N	200	N	50	70	N	1	N	N	<0.7
79KAT-36F		N	2	0.5	0.5	0.03	1	0.05	0.2	1.5	N	20	N	50	300	N	N	N	N	3

Table 2 continued

Sample	Description	Cu	Ga	Hg	La	Mo	Mn	Nb	Ni	Pb	Sb	Sc	Se	Sn	Sr	Tl	V	W	Y	Yb	Zn	Zr
Site 15 Lower Valley				SMR							SMR		SMR			SMR						SMR
79KAT-15A1		7	10	N <1	N <7	10	200	N <10	N <0.7	50	30	20	N <5	500	70	20	150	N <10	10	2	70	50
79KAT-15B		15	7	N	N	50	50	N	N	300	60	15	N	1000	70	20	100	N	20	3	70	70
79KAT-15C		100	30	N	N	20	200	N	N	200	30	15	N	1000	30	60	100	N	15	1.5	150	70
79KAT-15D		15	20	N	50	N <2	1000	N	2	20	N <1	20	N	5	300	1	150	N	30	5	150	200
79KAT-15E		3	1	3	N	N	20	7	N	7	N	2	N	3	2	N <1	5	N	N <7	N <0.7	1.5	30
Site 23 West side Baked Mountain																						
79KAT-23A	(no SWR)	15	7	NA	N <7	N <2	150	N <10	N <0.7	2	2	20	NA	N <2	20	NA	30	N <10	7	0.7	7	100
79KAT-23B	except 23E-1)	10	30	N <1	30	N	700	N	7	150	7	30	N <5	50	500	5	70	N	30	3	10	70
79KAT-23C		15	20	N	15	30	500	N	5	70	20	30	N	50	300	1.5	100	N	15	2	10	70
79KAT-23D		20	20	N	20	N	700	N	7	70	7	50	N	30	500	N <1	100	N	30	3	50	100
79KAT-23E		15	30	N	15	N	500	N	7	100	7	30	N	20	300	3	100	N	30	3	50	100
79KAT-23E-1		10	20	N	30	N	1500	N	15	30	SWR 3	20	N	30	300	1.5	100	N	20	3	SWR 200	70
Site 32 Novarupta				SMR							SMR		SMR			SMR						SMR
79KAT-32-1		7	20	N <1	10	N <2	300	N <10	0.7	10	N <1	15	N <5	N <2	150	N <1	200	N <10	7	2	50	100
79KAT-32-2		10	20	N	20	N	500	N	2	7	N	30	N	N	100	N	150	N	15	1.5	70	200
Site 34 NW end Baked Mountain																						
79KAT-34A	(no SWR)	5	10	N <1	10	N <2	200	N <10	N <0.7	5	2	70	N <5	10	30	10	50	N <10	50	3	1	N <3
79KAT-34B		20	10	N	10	N	100	N	7	50	10	50	N	50	200	1.5	150	N	15	1.5	20	N
79KAT-34C		7	7	1	7	N	200	N	0.7	10	5	20	20	15	30	50	70	N	15	1.5	10	70
79KAT-34D		20	10	1	7	N	200	N	5	7	20	20	50	5	300	1	100	N	15	2	10	70
79KAT-34E		15	10	N	10	N	200	N	7	10	20	30	N	7	300	1	100	N	20	3	20	50
79KAT-34F		70	30	1	20	10	700	N	5	100	5	30	N	10	500	10	100	N	30	5	200	100
79KAT-34G		15	20	N	30	N	700	N	5	20	2	30	N	15	500	10	150	N	50	2	20	150
79KAT-34H		7	30	N	10	N	300	N	5	10	10	30	N	100	300	N <1	200	N	15	2	15	30
Site 36 NW end Baked Mountain																						
79KAT-36A		15	H	N <1	N <7	10	300	N <10	5	200	20	20	N <5	H	700	10	150	N <10	50	H	30	300
79KAT-36B		20	20	1	N	N <2	500	N	5	70	10	20	N	70	200	N <1	100	N	15	3	20	150
79KAT-36C		15	20	1.5	N	N	300	N	N <0.7	15	15	15	N	N <2	100	1	70	N	10	2	7	150
79KAT-36D		7	15	N	N	N	30	N	N	10	10	10	N	50	5	20	50	N	15	1	1	200
79KAT-36E		5	N <0.7	2	N	N	30	N	N	20	10	N <0.7	N	N	7	2	15	N	N <7	1	1	50
79KAT-36F		7	15	2	N	N	100	N	N	5	5	5	N	N	30	N	15	N	15	3	5	200

Table 2 continued

Sample	Description	Sl (%)	Al (%)	Mat (%)	K (%)	P (%)	Fs (%)	Mg (%)	Ca (%)	Ti (%)	Aq	As	Au	Bi	Ba	Bes	Bt	Col	Co	Cr
Site 42 Upper Knite Creek																				
79KAT-42A	(no SWR)	>10	2	1.5	0.7	0.03	3	1	1	0.15	N <0.2	5	N <0.2	30	200	N <0.7	0.5	0.2	30	10
79KAT-42B		>10	10	2	0.7	0.03	3	1.5	5	0.15	N	10	N	20	200	N	0.2	0.3	20	10
79KAT-42C		5	7	1.5	0.5	0.05	3	1.5	3	0.1	N	10	N	20	200	N	5	N <0.2	80	90
79KAT-42C-1		>10	7	2	1.5	SWR 0.05	1.5	0.7	5	0.3	N <150	20	N	5	500	N	N <0.2	N	7	15
79KAT-42D		>10	7	1.5	0.5	0.02	2	0.7	3	0.15	N	20	N	15	200	N	N	N	7	7
79KAT-42E		>10	7	1.5	0.7	0.03	2	0.3	1.5	0.1	N	50	N	30	300	N	1.5	N	7	10
79KAT-42F		>10	7	1.5	0.5	0.05	2	0.7	1.5	0.1	N	20	N	50	200	N	5	N	7	19
79KAT-42G		>10	7	2	0.7	0.07	10	1.5	3	0.1	N	200	N	20	200	N	N	0.2	1.5	20
79KAT-42H		>10	7	1.5	0.3	0.03	3	0.3	1.5	0.1	N	50	N	50	700	N	0.5	N	7	7
Site 44 Turrita																				
79KAT-46A1		10	5	0.15	0.1	SWR	1.5	0.2	0.03	0.3	N <0.2	20	N <0.2	3	150	N <0.7	N <0.2	N <0.2	10	7
79KAT-46A2	SMR	10	3	0.3	0.15	0.03	2	0.5	0.15	0.3	N	N <150	N	N <2	150	N	N	N	5	15
79KAT-46A3	SMR	10	5	0.15	0.15	0.007	2	0.3	0.05	0.5	N	N	N	70	N	N	N	N	5	15
79KAT-46B		10	5	0.3	0.3	0.1	0.5	0.02	0.01	0.3	N	7	N	N	200	N	N	N	N <1	15
79KAT-46C		N	7	1.5	0.7	0.07	1.5	1	0.3	0.2	N	20	N	3	300	N	N	N	7	15
79KAT-46D	SMR	N	7	2	2	0.05	2	0.7	3	0.3	N	N	N	7	500	N	N	N	5	20
79KAT-46E	SMR	N	7	3	2	0.02	1.5	0.3	1.5	0.3	N	N	N	15	500	N	N	N	2	15
79KAT-46F	SMR	N	7	2	2	0.02	1.5	0.5	1	0.5	N	N	N	16	500	N	N	N	5	15
79KAT-46G1	SMR	N	0.3	0.1	0.1	0.003	1	0.015	0.07	0.15	N	N	N	50	N	N	N	N	3	5
79KAT-46G2	SMR	N	0.3	0.1	0.1	0.01	2	0.02	0.05	0.2	N	N	N	50	N	N	N	N	1.5	7
79KAT-46G3		N	0.15	0.02	N	0.003	1.5	0.01	0.01	0.01	N	60	N	20	15	N	N	N	10	3
79KAT-46H		N	5	0.1	0.07	0.05	1.5	0.07	0.03	0.7	0.5	50	N	30	300	N	3	N	5	10
Site 47 Pea Soup Pass																				
79KAT-47A		N	5	1.5	1	SWR	1.5	0.3	0.3	0.2	N <0.2	N <150	N <0.2	N <2	300	N <0.7	N <0.2	SMR		
79KAT-47B		N	7	2	1	0.07	1.5	0.5	0.5	0.3	N	N	N	N	300	N	N	0.2	7	30
79KAT-47C		N	7	2	1	0.03	2	0.7	2	0.3	N	N	N	N	300	N	N	0.2	10	20
79KAT-47D		N	10	0.1	1	0.02	3	0.5	0.3	0.5	N	N	N	N	300	N	N	N <0.2	1.5	30
79KAT-47E		N	7	2	1	0.15	3	0.7	3	0.3	N	N	N	N	300	N	N	0.2	1.5	30
Site 50 Novarupta																				
79KAT-50A		10	5	0.15	0.5	0.3	0.7	0.15	0.02	0.2	N <0.2	150	N <0.2	70	300	N <0.7	50	N <0.2	5	10
79KAT-50B		10	5	0.3	0.5	0.02	1.5	0.2	0.1	0.3	N	50	N	150	200	N	6	N	7	10
Site 62 Upper Knite Creek																				
79KAT-62		>10	5	1	0.3	0.05	2	0.7	1.5	0.1	N <0.2	30	N <0.2	70	150	N <0.7	3	N <0.2	7	15
Site 63 Three Forks																				
82KAT-63A		>10	5	2	2	0.012	7	0.7	0.5	0.1	N <0.2	SMR	SMR				SMR	SMR		
82KAT-63B		<10	7	2	3	0.064	5	0.7	2	0.1	0.3	170	N <0.2	20	700	1.5	600	1.8	5	3
82KAT-63D		<10	7	1.5	2	0.074	6	0.3	5	0.15	0.3	63	N	100	1000	1.5	16	10	1.5	20
82KAT-63E		<10	2	1.5	2	0.0075	0.7	0.07	0.3	0.15	N	16	N	30	1000	N <0.7	7.8	0.59	N <1	N <0.7
82KAT-63F		<10	1.6	2	2	0.066	0.7	0.03	0.15	0.07	N	45	N	50	300	N	N <0.2	N <0.2	N	10
82KAT-63G		<10	5	2	2	0.015	3	0.3	0.5	0.15	N	15	N	20	1000	1.5	4.9	N	10	7
82KAT-63H		<10	7	2	2	0.023	2	0.3	0.7	0.2	0.2	12	N	30	1000	2	8	0.6	1.5	10

Table 2 continued

Sample	Description	Cu	Ga	Hg	La	Mo	Mn	Nb	Ni	Pb	Sb	Se	Sn	Str	Tl	V	W	Y	Yb	Zn	Zr
Site 42 Upper Knife Creek																					
79KAT-42A		50	30	N <1	N <7	N <2	1000	N <10	10	5	2	15	N <5	100	N <1	100	N <10	15	5	10	200
79KAT-42B		15	50	N	N	N	1000	N	5	15	2	20	N	500	1.5	70	N	15	5	10	150
79KAT-42C		70	70	N	N	N	700	N	10	7	3	15	N	300	N	150	N	15	7	5	150
79KAT-42C-1		20	15	N	15	N	1000	N	3	N <7	SMR 5	30	N	300	N	100	N	20	2	SMR 100	100
79KAT-42D		30	20	N	N	N	500	N	2	5	2	15	N	300	N	70	N	15	3	7	150
79KAT-42E		10	20	1.5	N	N	300	N	3	15	20	15	N	150	N	70	N	20	6	5	200
79KAT-42F		20	20	N	N	N	500	N	3	10	150	15	N	70	N	70	N	10	3	30	100
79KAT-42G		70	H	N	N	N	500	N	5	1000	5	20	N	4	500	20	150	N	20	30	150
79KAT-42H		30	30	2	N	N	300	N	3	50	5	16	N	200	1.5	100	N	30	7	5	200
Site 46 Turtle																					
79KAT-46A1		30	15	N <1	10	N <2	150	N <10	3	50	1	20	N <5	SMR	SMR	70	N <10	15	3	20	200
79KAT-46A2	SMR	20	15	N	N	N	500	N	2	10	N <1	20	N	5	70	N <1	N	10	2	70	200
79KAT-46A3	SMR	30	7	N	N	N	200	N	1	7	N	20	N	20	N	100	N	10	1.5	30	500
79KAT-46B		20	10	N	10	N	30	N	5	15	N	7	N	70	N	100	N	N <7	N <0.7	10	70
79KAT-46C		20	20	N	7	N	30	N	2	10	N	20	N	300	N	70	N	15	2	5	50
79KAT-46D	SMR	10	15	N	20	N	700	N	2	7	2	50	N	N	300	N	70	N	3	70	200
79KAT-46E	SMR	20	20	N	20	N	500	N	1	10	1.5	20	N	N	150	N	50	N	30	30	200
79KAT-46F	SMR	30	20	N	20	N	500	N	2	N <7	3	20	N	N	150	N	50	N	30	70	300
79KAT-46G1	SMR	15	7	5	N	N	20	N	1.5	N	3	2	N	7	N	6	N	N	0.7	10	70
79KAT-46G2	SMR	15	15	2	N	N	30	N	1	N	3	3	N	5	N	10	N	N	1	1.5	100
79KAT-46G3		20	N <0.7	N	N	N	10	N	5	2	N	N <0.7	N	3	N	5	N	N	M	5	15
79KAT-46H		20	20	N	15	3	70	15	3	20	5	20	N	5	150	1	70	N	20	5	10
Site 47 Pea Soup Pass																					
79KAT-47A		50	15	2	10	N <2	200	N <10	5	N <7	N <1	20	N <5	SMR	SMR	70	N <10	20	2	50	150
79KAT-47B		30	15	1	N	N	700	N	7	N	N	20	N	N	200	N	100	N	1.6	2	70
79KAT-47C		30	20	N <1	10	N	1000	N	5	N	N	30	N	N	200	N	70	N	15	2	70
79KAT-47D		20	30	N	30	N	200	7	1	7	3	30	N	5	200	N	70	N	1.6	2	30
79KAT-47E		30	20	N	N	N	1000	N	7	N	N	30	N	3	300	N	100	N	15	3	150
Site 50 Novarupta																					
79KAT-50A		15	20	20	15	N <2	160	N <10	2	20	15	15	N <5	200	2	70	N <10	20	2	10	200
79KAT-50B		10	15	15	15	N	200	N	2	30	2	15	N	N	300	N <1	N	10	2	10	150
Site 62 Upper Knife Creek																					
79KAT-62		15	20	1	N	N <2	500	N <10	2	10	30	20	N <5	150	100	1	100	N <10	10	3	5
Site 63 Three Forks																					
82KAT-63A		20	30	N <1	N	N <2	150	N <10	3	50	N <1	16	N <5	SMR	SMR	300	N <10	50	5	52	150
82KAT-63B		70	15	N	20	N	700	N	10	70	N	15	N	15	300	N <1	N	50	5	300	200
82KAT-63D		70	30	27	20	N	200	N	5	150	N	10	N	100	500	8	150	N	30	3	100
82KAT-63E		5	10	15	20	5	200	N <0.7	15	N	7	N	N <2	70	N	5	N	50	5	46	200
82KAT-63F		2	15	20	N	3	100	N	10	M	M	5	N	70	N	50	N	10	1.5	14	70
82KAT-63G		70	15	15	15	N	200	N	5	10	N	10	N	6	100	N	30	N	50	5	42
82KAT-63H		20	20	15	30	N	300	N	5	10	N	15	N	5	200	N	50	N	70	21	200

Table 2 continued

Sample	Description	Si(%)	Al(%)	Na(%)	K(%)	P(%)	Fe (%)	Mg (%)	Ca(%)	Ti(%)	Ag	As	Au	B	Ba	Be	Bi	Cd	Co	Cr
Site 64 Three Forks						SMR						SMR	SMR				SMR	SMR		
82KAT-64A		<10	5	2	2	0.011	2	0.2	0.5	0.15	N <0.2	18	N <0.2	20	1000	N <0.7	2	N <0.2	1.5	5
82KAT-64B		<10	2	2	2	0.012	1.5	0.3	0.5	0.15	N	12	N	30	1000	1	2.2	N	2	5
82KAT-64D		<10	7	3	3	0.014	1.5	0.3	1	0.15	N	14	N	30	1000	1.5	1.9	N	3	5
82KAT-64E		<10	3	2	2	0.01	1	0.2	0.5	0.15	N	9.8	N	15	1000	1	1.8	0.57	3	5
82KAT-64F		<10	5	3	3	0.0085	2	0.3	0.7	0.15	N	17	N	20	1000	1	1.9	0.57	2	5
82KAT-64G		<10	3	2	3	0.008	2	0.2	0.5	0.15	N	14	N	30	1000	1	1.8	0.58	2	5
Site 68 Lower Valley						SMR						SMR	SMR				SMR	SMR		
82KAT-68A		<10	5	3	3	0.02	1	0.3	1.5	0.3	N <0.2	130	N <0.2	20	1000	1	N <0.2	N <0.2	2	N <0.7
82KAT-68B		<10	5	2	3	0.032	5	0.2	0.5	0.15	N	20	N	10	1000	1	1.2	N	N <1	7
82KAT-68C		<10	7	2	3	0.058	5	0.3	0.5	0.15	N	12	N	10	1000	N <0.7	2.2	0.58	1.5	20
82KAT-68D		5	0.7	1	0.7	0.038	0.3	0.07	10	0.15	N	18	N	100	300	N	4.3	N	N	5
82KAT-68E		10	2	1.5	1	0.07	10	2	3	0.15	N	280	N	100	500	1	10	12	50	5
82KAT-68F		<10	5	3	2	0.025	2	0.5	1	0.2	0.2	85	N	15	1000	N	27	1.6	7	7
82KAT-68G-1		<10	2	2	1	0.056	<10	1	0.7	0.15	N	44	N	100	300	N	88	0.85	20	5
82KAY-68H1		3	2	3	1	0.054	0.3	0.15	0.1	0.1	N	13	N	70	50	N	4.6	N	N	5
Site 69 Lower Valley						SMR						SMR	SMR				SMR	SMR		
82KAT-69A		<10	5	2	2	0.022	1	0.3	0.7	0.2	N <0.2	14	N <0.2	20	1000	1.5	1.9	0.58	3	7
82KAT-69B		<10	3	2	2	0.019	1.5	0.3	1	0.15	N	14	N	20	1000	1	1.9	0.59	5	5
82KAT-69C		<10	5	2	2	0.013	2	0.3	1	0.15	0.2	12	N	20	1000	1.5	2.4	0.58	7	10
82KAT-69D		<10	3	2	3	0.016	1	0.2	0.5	0.15	0.5	13	N	20	1000	1.5	2	0.56	3	7
82KAT-69E		<10	5	3	3	0.011	1	0.3	1	0.15	0.2	8	N	20	1000	2	1.8	0.55	3	5
82KAT-69F		<10	5	3	3	0.016	1.5	0.5	1	0.2	N	12	N	20	1000	N <0.7	1.9	N <0.2	5	7
Site 89 Upper Knife Creek												SMR	SMR				SMR	SMR		
82KAT-89A		>10	10	3	1.5	0.18	7	1.5	3	0.5	0.3	318	N <0.1	100	700	N <0.7	11	5.2	30	20
82KAT-89B		>10	7	3	1	0.14	5	1	3	0.3	N <0.2	334	N	7	500	N	23	N <0.4	10	15
82KAT-89C		>10	7	2	1	0.12	7	1	5	0.3	N	1000	N	100	500	N	13.8	N	7	30
82KAT-89D		>10	7	2	1	0.26	2	0.5	0.5	0.2	N	342	N	300	300	N	14.6	N	3	15
82KAT-89E		>10	5	3	1	0.056	1	0.5	0.3	0.3	N	374	N	70	150	N	10	N	5	10
Site 98 Mid valley, River Lethe side												SMR	SMR				SMR	SMR		
82KAT-98B		>10	7	2	2	0.13	>10	0.5	0.3	0.2	0.7	700	N <0.1	200	700	N <0.7	126	8.8	7	30
82KAT-98C		10	7	3	0.7	0.45	0.15	1	0.5	0.7	N <0.2	176	N	500	700	N	32	N <0.4	N <1	3
82KAT-98D		>10	7	2	2	0.49	>10	0.3	1	0.2	N	44	N	15	700	N	7.4	1	5	30
Site 105 Upper River Lethe, altered ash-flow tuff						SMR						SMR	SMR				SMR	SMR		
82KAT-105A	most leached	>10	0.5	0.3	0.2	0.008	0.15	0.05	0.15	0.5	1	200	N <0.2	30	70	N <0.7	1.9	0.81	N <1	3
82KAT-105B	pink, leached	>10	3	1.5	1	0.027	1.5	0.7	1.5	0.7	N <0.2	72	N	7	700	N	N <0.2	N <0.4	7	30
82KAT-105C	gray, leached	>10	7	2	1.5	0.056	2	0.5	3	0.5	N	170	N	150	700	N	10	4.6	15	20

Table 2 continued

Sample	Description	Cu	Ga	Hg	La	Mn	Nb	Ni	Pb	Sb	Sc	Se	Sh	Si	Ti	V	W	Y	Yb	Zn	Zr	
Site 64	Three Forks			SWR						SWR		SWR			SWR					SWR		
82KAT-64A		3	15	10	10	N <2	200	N <10	N <0.7	15	N <1	7	N <5	N <2	150	N <1	15	N <10	50	5	38	200
82KAT-64B		5	15	15	15	N	300	N	2	10	N	7	N	N	150	N	15	N	50	5	36	300
82KAT-64D		10	15	14	20	5	500	N	5	15	N	10	N	5	150	N	20	N	70	7	46	500
82KAT-64E		30	15	14	20	3	500	N	1.5	15	N	7	N	N	100	N	15	N	50	5	29	200
82KAT-64F		10	15	N <1	20	3	300	N	1	15	N	10	N	5	150	N	20	N	50	7	29	500
82KAT-64G		5	15	N	15	2	300	N	1	15	N	10	N	N	150	N	15	N	50	7	28	300
Site 68	Lower Valley			SWR						SWR		SWR			SWR					SWR		
82KAT-68A		7	15	N <1	20	7	300	N <10	N <0.7	15	N <1	7	N <5	3	200	N <1	20	N <10	30	7	31	300
82KAT-68B		7	20	N	15	N <2	300	N	N	20	N	7	N	7	200	N	50	N	50	7	35	150
82KAT-68C		10	20	N	15	N	300	N	N	20	N	10	N	5	500	N	500	N	50	7	30	300
82KAT-68D		1	5	N	15	2	70	N	N	N <7	18	10	N	N <2	700	12	20	N	50	2	4.1	70
82KAT-68E		100	20	N	10	N	500	N	7	20	N	7	N	15	500	2.8	70	N	20	2	64	50
82KAT-68F		20	20	N	N	N	500	N	2	150	20	10	N	70	150	33	10	N	30	5	98	150
82KAT-68G-1		50	30	N	N	N	700	N	10	30	N	7	N	N	150	1	30	N	20	2	72	30
82KAY-68H1		2	7	N	N	N	150	N	N	N	N	10	N	N	30	N	150	N	N <7	N <0.7	14	10
Site 69	Lower Valley			SWR						SWR		SWR			SWR					SWR		
82KAT-69A		15	15	N <1	15	3	500	N <10	1	20	N <1	15	N <5	N <2	150	N <1	50	N <10	30	5	28	300
82KAT-69B		10	15	N	20	3	500	N	1	15	N	10	N	N	150	N	50	N	50	5	38	300
82KAT-69C		30	15	N	20	7	500	N	3	15	N	10	N	5	150	N	70	N	50	7	34	300
82KAT-69D		30	15	13	20	7	300	N	7	15	N	10	N	3	150	N	30	N	50	6	32	500
82KAT-69E		10	15	N	20	7	500	N	1.5	30	N	7	N	3	150	N	20	N	50	7	41	200
82KAT-69F		20	20	N	20	7	500	N	3	20	N	15	N	3	200	N	50	N	50	7	37	300
Site 89	Upper Knife Creek																				SWR	
82KAT-89A		70	15	N <2	N <7	N <2	1500	N <10	20	300	23	30	N <5	150	500	60	200	N <10	20	N <0.7	300	150
82KAT-89B		50	20	N	N	N	1000	N	7	15	13	20	N	50	300	200	100	N	10	N	100	70
82KAT-89C		30	30	N	N	N	700	N	3	7	21	15	63	100	300	116	300	N	20	2	66	70
82KAT-89D		20	20	N	N	N	300	N	1.5	100	39	15	57	50	150	186	100	N	7	N	45	70
82KAT-89E		5	10	N	N	N	300	N	1.5	N <7	68	20	N	30	100	N <1	200	N	7	N	48	30
Site 98	Mid valley, River Lethe side																				SWR	
82KAT-98B		200	70	N <2	N <7	200	300	N <10	7	1000	76	10	138	100	150	1000	500	N <10	15	N <0.7	500	200
82KAT-98C		15	10	N	N	100	50	N	N <0.7	70	64	20	N <5	10	50	132	50	N	15	N	36	100
82KAT-98D		30	50	N	N	N <2	500	N	N	20	28	10	N	30	200	N <1	150	N	15	N	78	150
Site 105	Upper River Lethe, altered ash			SWR								SWR			SWR						SWR	
82KAT-105A	most leached	15	3	8.9	N <7	7	30	N <10	N <0.7	50	135	N <0.7	N <10	15	15	N <2	3	N <10	N <7	1	18	150
82KAT-105B	pink, leached	30	10	26	N	7	700	N	3	30	24	15	N	20	200	N	30	N	30	3	37	500
82KAT-105C	gray, leached	20	20	N <2	20	5	500	N	5	500	23	15	N	100	300	43	150	N	50	7	500	500

Table 2 continued

Sample	Description	Si (%)	Al (%)	Na (%)	K (%)	P (%)	Fe (%)	Mg (%)	Ca (%)	Ti (%)	Ag	As	Au	B	Ba	Be	Br	Cd	Co	Cr
Site 108 Bench along Buttress Range, upper valley												SMR					SMR	SMR		
82KAT-108A		>10	10	3	1.5	0.08	7	1	5	0.3	N <0.2	268	N <0.1	15	500	N <0.7	1.9	1.5	10	20
82KAT-108B		>10	7	2	1.5	0.094	>10	1	3	0.2	N	264	N	20	500	N	10.8	N <0.4	10	20
82KAT-108C		>10	7	3	1.5	0.1	7	1.5	3	0.3	N	300	N	20	500	N	3.9	N	10	30
82KAT-108D		>10	5	2	1.5	0.098	10	0.5	1	0.2	N	182	N	15	300	N	8	N	7	15
82KAT-108E		>10	7	2	1.5	0.088	5	1	3	0.3	N	134	N	7	500	N	22	2.6	15	20
82KAT-108F		>10	10	3	3	0.18	5	0.5	1.5	0.3	N	372	N	15	1000	N	18	3.8	7	15
82KAT-108G		>10	7	1	0.7	0.19	0.7	0.3	0.3	0.2	N	248	N	20	300	N	N <0.04	N	3	10
82KAT-108H		>10	10	3	1	0.2	7	1	5	0.3	N	482	N	10	500	N	4.8	3.6	15	30
82KAT-108I		>10	10	3	1	0.12	5	1	5	0.5	N	122	N	30	500	N	2.1	2.3	10	15
82KAT-108J		>10	10	3	1	0.14	5	1.5	5	0.5	N	200	N	50	700	N	8.8	3.6	20	30
82KAT-108K		>10	10	3	2	0.14	7	0.5	1	0.3	0.2	238	N	30	1000	N	64	1.8	20	20
82KAT-108L		>10	10	3	2	0.013	8	1	3	0.5	N	34	N	15	700	N	8	N	7	20
82KAT-108M		>10	7	3	1.5	0.082	3	1	3	0.3	N	50	N	10	500	N	N	N	10	20
82KAT-108N		>10	5	3	3	0.0058	0.7	0.1	0.3	0.15	N	49	N	30	1000	N	1.5	N	N <1	N <0.7
82KAT-108O		>10	3	3	3	0.0078	0.7	0.1	0.3	0.1	N	71	N	30	1000	N	1.2	N	N	N
82KAT-108P		>10	7	3	3	0.11	5	0.5	0.3	0.2	N	1500	N	200	500	N	108	N	2	15
82KAT-108Q		>10	1	0.2	0.3	0.02	0.5	0.7	0.3	1	N	344	N	500	100	N	18	N	1	5
Site 113 Katmai Pass						SMR						SMR	SMR				SMR	SMR		
82KAT-113A		32	9.6	2.1	1.1	0.092	7.3	2	3.2	0.38	N <1	19	N <0.2	15	370	N <1	20	0.23	16	22
82KAT-113B		27	9.4	2.1	1.2	0.086	7.1	2.1	4.9	0.3	N	20	N	15	390	N	2	2	21	29
82KAT-113C		27	11	1.8	0.94	0.16	4.1	1.1	3.6	0.35	N	42	N	<10	370	N	8.8	1.1	17	35
82KAT-113D		29	11	2.5	1.3	0.069	5.5	2.5	8.4	0.4	N	69	N	18	430	N	8.4	1.8	20	35
82KAT-113E		22	7.4	2.6	1.1	0.049	>10	2.1	3.9	0.29	N	23	N	H	270	N	7	1.1	34	31
82KAT-113F		30	9	1.6	1.1	0.3	2.4	0.72	2	0.33	N	190	N	72	440	N	5.7	N <0.08	10	21
82KAT-113G		23	9.6	2.3	0.82	0.052	9.3	1.9	3.6	0.33	N	48	N	13	270	N	N <0.2	N	20	30
82KAT-113H		28	11	1.3	0.76	0.14	1.9	0.8	1.7	0.37	N	73	N	42	280	N	8.1	N	22	40
82KAT-113I		35	6.1	1.9	0.85	0.022	1.4	0.54	1.7	0.45	N	140	N	22	330	N	N	0.92	6.6	11
82KAT-113J		32	7.8	2.6	1.7	0.016	3.3	0.93	2.2	0.27	N	24	N	15	730	N	N	0.68	9.2	13
Site 122 Middle Knife Creek						SMR						SMR	SMR				SMR	SMR		
82KAT-122A		NA	NA	1.1	NA	0.38	0.6	0.2	0.46	0.24	N <2	420	N <0.2	800	400	N <2	18	N <0.08	6.2	38
82KAT-122B		22	11	6.4	0.46	0.0064	1.2	0.69	0.95	0.28	N <1	10	N	29	85	N <1	N	N	5.5	29
82KAT-122C		31	8.3	1.3	0.97	0.054	6.3	2.7	2.2	0.37	N	12	N	49	330	N	6.6	0.25	21	15
82KAT-122D		24	11	0.99	1.2	0.25	7.8	0.89	1.3	0.23	N	20	N	220	480	N	1	0.36	19	28
82KAT-122E		19	10	2.1	1.3	0.12	>10	0.94	6.8	0.11	N	320	N	H	850	N	4.6	2.7	32	18
82KAT-122F		24	9.4	1.9	1.8	0.057	9.9	2.4	4.8	0.11	N	268	N	280	660	2.2	7.7	4	24	22
82KAT-122G		28	10	2.5	1.3	0.079	4	1.9	3.6	0.47	N	170	N	75	980	N	11	1.7	13	19
82KAT-122H		35	8.4	1.4	1.7	0.02	3.1	1.5	2.8	0.29	N	54	N	34	650	N	8.9	1.3	12	20
82KAT-122I		27	10	2.1	1.4	0.062	9.5	2.4	5.4	0.38	N	190	N	820	360	N	13	1.7	26	22
82KAT-122J		20	<12	1.4	0.8	0.14	6.7	2.2	2.4	0.29	N	55	N	68	300	N	8.4	0.59	19	35
82KAT-122K		<10	<12	1.6	0.85	0.11	0.92	2.4	1.4	0.26	N	180	N	630	490	N	45	0.08	5.7	32

Table 2 continued

Sample	Description	Cr	Ga	Hg	La	Mn	Nb	Ni	Pb	Sb	Se	Si	Sr	Ti	V	W	Y	Yb	Zn	Zr
Bench along Buttrick Range, Upper valley																				
Site 108		7	20	N < 2	N < 7	N < 2	1000	N < 10	7	10	20	50	N < 5		20	500	N < 1			
82KAT-108A		30	20	N	N	N	700	N	7	20	24	10	N	150	300	N	200	N < 10	15	2
82KAT-108B		10	20	N	N	N	700	N	7	10	33	20	N	30	300	N	200	N	20	2
82KAT-108C		15	30	N	N	N	500	N	8	15	38	10	N	10	150	N	200	N	7	N < 0.7
82KAT-108E		15	20	N	N	N	700	N	7	50	N < 1	15	N	20	300	60	200	N	20	2
82KAT-108F		30	20	N	N	N	50	500	N	5	300	43	20	N	50	300	36	500	N	50
82KAT-108G		7	7	N	N	N	150	N	30	5	40	10	N	20	100	N	500	N	10	1
82KAT-108H		30	30	N	N	N	700	N	10	100	22	20	N	100	500	32	500	N	15	N
82KAT-108I		20	20	N	N	N	1500	N	5	70	11	30	N	70	500	43	200	N	15	2
82KAT-108J		15	30	N	N	N	1500	N	15	200	20	30	N	100	500	50	300	N	20	2
82KAT-108K		100	20	N	N	N	500	N	20	700	25	15	N	70	300	97	200	N	30	5
82KAT-108L		30	20	N	N	N	700	N	3	20	N	20	N	7	300	12	150	N	20	3
82KAT-108M		10	20	N	N	N	1000	N	5	7	22	20	N	6	300	N	300	N	15	2
82KAT-108N		5	10	N	N	N	300	N < 0.7	30	18	7	N	50	70	17	7	N	50	3	74
82KAT-108O		5	15	N	N	N	200	N	30	20	7	N	50	50	6.2	5	N	30	2	67
82KAT-108P		15	20	N	N	N	150	N	1	300	188	10	N	1000	100	168	200	N	20	2
82KAT-108Q		3	7	N	N	N	100	N	10	N	5	N	100	30	3.2	10	N	N < 7	N	22
Kaitum Pass																				
Site 113				SMR																
82KAT-113A		33	19	N < 2	N < 20	N < 10	950	N < 25	9.4	N < 10	10	26	N < 10	N < 10	270	N < 2	170N	< 100	24	NA
82KAT-113B		29	19	N	N	N	1200	N	9.9	N	N < 2	24	N	N	810	14	290	N	28	NA
82KAT-113C		19	23	N	N	N	680	N	7.1	N	8	20	N	47	430	N	400	N	27	NA
82KAT-113D		21	28	N	N	N	1300	N	8	11	5	28	N	39	440	4.8	320	N	26	NA
82KAT-113E		28	H	N	N	N	1500	N	15	H	N	H	N	H	240	N	340	N	H	NA
82KAT-113F		38	26	N	N	N	440	N	6.4	71	12	21	N	40	240	2.5	69	N	20	NA
82KAT-113G		30	16	N	N	N	970	N	11	10	N	22	N	N	250	N	300	N	16	NA
82KAT-113H		30	23	N	N	N	430	N	6.7	80	10	23	N	81	270	N	170	N	17	NA
82KAT-113I		12	N < 10	N	N	N	300	N	4.2	45	N	N < 10	N	150	N	N	51	N	21	NA
82KAT-113J		13	11	N	N	N	580	N	4.8	29	N	13	N	180	N	N	< 100	N	19	NA
Middle Knife Creek																				
Site 122				SMR																
82KAT-122A		15	N < 20	N < 2	N < 40	N < 20	N < 400	N < 50	10	N < 20	9.5	N < 20	N < 10	N < 20	200	14	44N	< 200	N < 20	NA
82KAT-122B		9.6	N < 10	N	N < 20	N < 10	360	N < 25	2.5	N < 10	N < 2	27	N	N < 10	120	N < 2	250N	< 100	N < 10	NA
82KAT-122C		10	27	N	N	N	1000	N	7	N	N	22	N	N	130	N	91	M	25	NA
82KAT-122D		18	110	N	N	N	490	N	9.4	N	14	22	N	N	480	N	370	N	39	NA
82KAT-122E		46	H	N	N	N	600	N	11	N	13	H	N	N	540	8	210	H	H	NA
82KAT-122F		35	24	N	N	N	1600	N	14	30	8.2	26	N	14	380	5.4	350	N	41	NA
82KAT-122G		13	14	N	N	N	1000	N	5.5	11	14	24	N	19	390	N	390	N	24	NA
82KAT-122H		11	N	N	N	N	780	N	5.6	15	7.7	22	N	23	210	N	78	N	32	NA
82KAT-122I		22	18	N	N	N	1600	N	13	68	9.2	42	N	N	390	4.5	180	N	31	NA
82KAT-122J		20	21	N	N	N	1900	N	8.7	18	12	47	N	N	220	N	370	N	23	NA
82KAT-122K		14	36	N	N	N	330	N	4.3	N	17	29	N	N	120	19	230	N	14	NA

Table 2 continued

Sample	Description	Si(%)	Al(%)	Na(%)	K(%)	P(%)	Fe (%)	Mg (%)	Ca(%)	Ti(%)	Ag	As	Au	B	Ba	Be	Bi	Cd	Co	Cr	
Site 127 warm, shoulder of Broken Mountain		SMR										SMR	SMR	SMR				SMR			
82KAT-127A1		23	11	0.35	0.66	0.054	4.1	0.58	0.92	0.2	N <1	<2	N <0.2	<10	180	N <1	N <0.2	N <0.08	7.5	35	
82KAT-127A2		23	11	0.34	0.62	0.18	7.2	0.57	0.85	0.17	N	12	N	<10	170	N	N	N	7.1	43	
82KAT-127B		21	9.1	0.28	0.71	0.052	7.2	0.3	0.54	0.11	N	7.6	N	<10	210	N	N	N	4.8	38	
82KAT-127C		22	10	0.45	0.58	0.2	8	0.51	1	0.15	N	11	N	<10	160	N	N	N	8.8	47	
82KAT-127D		20	8.5	1.3	0.67	0.073	>10	1.1	2	0.23	N	9.6	N	H	250	N	N	0.23	14	46	
82KAT-127E		26	9.5	1.7	0.71	0.18	5.8	1.2	2.5	0.31	N	8.7	N	28	430	N	N	0.17	14	25	
Site 183 Upper Knife Creek																					
79KAT-183	leached fallout	>10	5	1.5	0.7	0.05	1	0.1	1.5	0.3	N	200	N	100	300	N	N	N	N	N	
Site 211 River Lethe, mid Valley		SMR										SMR	SMR	SMR				SMR			
87KAT211A	most leached	>15	7	5	3	0.0059	2	0.7	3	0.5	N <0.2	490	N <0.2	30	1000	0.7	N <0.2	H	50	7	
87KAT211B		>15	7	5	2	0.013	2	0.7	2	0.5	N	180	N	30	1000	1	N	0.3	50	7	
87KAT211C	least leached	>15	5	3	1.5	0.018	2	0.7	2	0.3	N	89	N	15	700	1	N	0.22	15	7	
Site 212 River Lethe, mid Valley		SMR										SMR	SMR	SMR				SMR			
87KAT212A		>15	10	5	1	0.14	3	1	3	0.7	N <0.2	860	N <0.2	200	700	1	36	1.5	30	7	
87KAT212B		>15	7	5	1	0.055	3	0.7	3	0.5	N	1500	N	200	700	1	35	2.4	50	15	
87KAT212C		>15	7	3	0.7	0.037	5	1	5	0.7	N	880	N	100	500	1	59	3.4	30	10	
87KAT212D		>15	7	3	0.7	0.053	7	1	5	0.5	N	240	N	20	500	1	28	2.8	50	10	
87KAT212E		>15	5	3	1.5	0.053	3	0.7	2	0.5	N	1000	N	100	700	1	40	3.6	50	7	
87KAT212F		>15	10	5	1	0.035	7	1	3	0.5	7	1000	N	70	500	N <0.7	24	4.6	50	15	
87KAT212G		>15	7	3	1	0.058	3	1	5	0.5	N	870	N	150	700	1	14	4	50	7	
87KAT212H		>15	10	5	1.5	0.06	3	1	5	0.5	N	580	N	100	1000	N	52	4	50	7	
87KAT212J	most leached	>15	3	2	1	0.0045	1	0.5	1	0.7	N	134	N	100	700	0.7	N <0.2	N <0.05	50	5	
87KAT212K		>15	7	5	2	0.0084	1.5	0.7	2	0.5	N	48	N	50	1000	0.7	N	N	50	7	
87KAT212L		>15	10	5	3	0.019	2	0.7	5	0.5	N	22	N	50	1500	0.7	N	0.39	50	10	
87KAT212M		>15	10	5	2	0.037	2	0.7	3	0.5	N	14	N	30	1000	0.7	N	0.44	30	10	
87KAT212N		>15	7	5	2	0.028	5	1	3	0.5	N	N <2	N	20	1000	1	N	0.28	30	10	
87KAT212O	least leached	>15	7	3	2	0.036	2	0.7	2	0.3	N	16	N	15	700	1	N	0.29	50	15	

Table 2 continued

Sample	Description	Cu	Ga	Hg	La	Mb	Mn	Nb	Ni	Pb	Sb	Sc	Se	Sn	Sr	Ti	V	W	Y	Yb	Zn	Zr	
Site 127 warm, shoulder of Broken Mountain				SMR									SMR			SMR					SMR		
82KAT-127A1		12	N <10	N <2	21	N <10	350	N <25	7.1	N <10	SMR	N <2	26	N <10	N <10	120	N <2	240	N <100	N <10	NA	17	110
82KAT-127A2		8.9	11	N	N <20	N	320	N	7.7	N	N	25	N	N	110	N	300	N	11	NA	12	110	
82KAT-127B		17	N	N	N	N	200	N	5.1	2.6	N	24	N	N	200	N	230	N	N	NA	14	81	
82KAT-127C		10	31	N	N	N	320	N	11	N	N	24	N	N	120	N	190	N	11	NA	12	88	
82KAT-127D		13	26	N	22	H	620	N	9	N	N	H	N	N	250	N	430	N	H	NA	24	110	
82KAT-127E		15	32	N	24	N	630	N	7.9	N	N	27	N	N	380	N	150	N	22	NA	78	140	
Site 183 Upper Knife Creek																							
79KAT-183	leached fallout	15	20	1.5	N	N	150	N	N	30	70	7	N	150	100	30	20	N	30	5	30	200	
Site 211 River Lethe, mid Valley				SMR									SMR			SMR							
87KAT211A	most leached	30	20	N <2	N <7	3	700	N <10	3	50	N <2	10	N <10	N <2	500	N <2	15	150	30	5	50	150	
87KAT211B		30	20	N	N	5	700	N	5	50	N	15	N	N	500	N	20	200	30	3	50	150	
87KAT211C	least leached	15	20	N	N	N <2	700	N	3	50	N	15	N	3	300	N	70	N <10	30	3	50	200	
Site 212 River Lethe, mid Valley				SMR									SMR			SMR							
87KAT212A	ht. gl.-rich	500	20	N <2	N <7	N <2	500	N <10	2	200	12.5	20	N <10	70	500	150	150	N <10	70	7	100	500	
87KAT212B		150	50	N	N	N	700	N	3	1500	11.9	20	N	500	700	150	200	N	50	5	100	280	
87KAT212C		100	30	N	N	N	1500	N	7	1500	N <2	20	N	100	700	70	100	N	20	3	500	100	
87KAT212D		70	30	N	N	5	2000	N	10	600	N	20	N	70	700	30	200	70	30	3	200	150	
87KAT212E	mt.-rich	70	30	N	N	3	1500	N	7	2000	N	15	N	500	500	39	100	70	50	5	500	500	
87KAT212F		1000	30	N	N	150	2000	N	10	700	3	15	N	150	700	18	200	N	20	3	700	70	
87KAT212G		70	30	N	N	N	1500	N	7	300	3.4	15	N	200	700	17	100	70	30	3	300	150	
87KAT212H		200	50	N	N	N	1500	N	7	300	3.5	15	N	200	700	16	100	N	30	5	500	200	
87KAT212J	most leached	50	15	N	N	5	500	N	5	N <7	17.5	10	N	30	200	N <2	20	N	30	3	30	700	
87KAT212K		50	30	N	N	N	700	N	5	30	18.5	15	N	20	500	N	50	N	20	3	50	300	
87KAT212L		50	30	N	N	2	700	N	7	50	4.7	20	N	10	700	N	70	70	30	3	50	300	
87KAT212M		50	30	N	N	N	700	N	15	50	N	20	N	N <2	500	N	70	N	30	3	50	300	
87KAT212N		50	50	N	N	N	1500	N	10	30	N	20	N	N	700	N	150	N	50	5	100	300	
87KAT212O	least leached	30	20	N	N	N	1000	N	10	20	4.8	10	N	N	500	N	200	N	20	3	50	150	