

Northern Agency Tronox Mines

FINAL Appendix L Laboratory Reports

Response, Assessment, and Evaluation Services (RAES)

Contract No. EP-S9-17-03

Task Order 0001

October 10, 2019

**Submitted to
U.S. Environmental Protection Agency**

**Submitted by
Tetra Tech, Inc.
1999 Harrison Street, Suite 500
Oakland, CA 94612**





TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
ACRONYMS AND ABBREVIATIONS	VIII
INTRODUCTION	1

LIST OF TABLES

Table L-1. Laboratory Report Summary	2
Table L-2. Samples Associated with Each Sample Data Group.....	6

ATTACHMENTS

(PROVIDED IN SEPARATE FILES, NUMBERED ACCORDING TO PAIRED SDG NUMBER)

Attachment L1a. Inorganic Laboratory Report for SDG 1805032	
Attachment L1b. Radiological Laboratory Report for SDG 1805031	
Attachment L2a. Inorganic Laboratory Report for SDG 1805034	
Attachment L2b. Radiological Laboratory Report for SDG 1805033	
Attachment L3a. Inorganic Laboratory Report for SDG 1805036	
Attachment L3b. Radiological Laboratory Report for SDG 1805035	
Attachment L4a. Inorganic Laboratory Report for SDG 1805039	
Attachment L4b. Radiological Laboratory Report for SDG 1805038	
Attachment L5a. Inorganic Laboratory Report for SDG 1805041	
Attachment L5b. Radiological Laboratory Report for SDG 1805040	
Attachment L6a. Inorganic Laboratory Report for SDG 1805042	
Attachment L6b. Radiological Laboratory Report for SDG 1805043	
Attachment L7a. Inorganic Laboratory Report for SDG 1805322	
Attachment L7b. Radiological Laboratory Report for SDG 1805321	
Attachment L8a. Inorganic Laboratory Report for SDG 1805320	
Attachment L8b. Radiological Laboratory Report for SDG 1805319	
Attachment L9a. Inorganic Laboratory Report for SDG 1805318	
Attachment L9b. Radiological Laboratory Report for SDG 1805317	
Attachment L10a. Inorganic Laboratory Report for SDG 1805324	
Attachment L10b. Radiological Laboratory Report for SDG 1805323	
Attachment L11a. Inorganic Laboratory Report for SDG 1805334	
Attachment L11b. Radiological Laboratory Report for SDG 1805333	
Attachment L12a. Inorganic Laboratory Report for SDG 1805336	
Attachment L12b. Radiological Laboratory Report for SDG 1805335	
Attachment L13a. Inorganic Laboratory Report for SDG 1805326	
Attachment L13b. Radiological Laboratory Report for SDG 1805325	
Attachment L14a. Inorganic Laboratory Report for SDG 1805332	
Attachment L14b. Radiological Laboratory Report for SDG 1805331	

ATTACHMENTS (CONTINUED)

Attachment L15a. Inorganic Laboratory Report for SDG 1805328
Attachment L15b. Radiological Laboratory Report for SDG 1805327
Attachment L16a. Inorganic Laboratory Report for SDG 1805330
Attachment L16b. Radiological Laboratory Report for SDG 1805329
Attachment L17a. Inorganic Laboratory Report for SDG 1805338
Attachment L17b. Radiological Laboratory Report for SDG 1805337
Attachment L18a. Inorganic Laboratory Report for SDG 1805340
Attachment L18b. Radiological Laboratory Report for SDG 1805339
Attachment L19a. Inorganic Laboratory Report for SDG 1805582
Attachment L19b. Radiological Laboratory Report for SDG 1805581
Attachment L20a. Inorganic Laboratory Report for SDG 1805584
Attachment L20b. Radiological Laboratory Report for SDG 1805583
Attachment L21a. Inorganic Laboratory Report for SDG 1805587
Attachment L21b. Radiological Laboratory Report for SDG 1805586
Attachment L22a. Inorganic Laboratory Report for SDG 1805585
Attachment L22b. Radiological Laboratory Report for SDG 1805588
Attachment L23a. Inorganic Laboratory Report for SDG 1805591
Attachment L23b. Radiological Laboratory Report for SDG 1805590
Attachment L24a. Inorganic Laboratory Report for SDG 1805589
Attachment L24b. Radiological Laboratory Report for SDG 1805592
Attachment L25a. Inorganic Laboratory Report for SDG 1805624
Attachment L25b. Radiological Laboratory Report for SDG 1805625
Attachment L26a. Inorganic Laboratory Report for SDG 1805626
Attachment L26b. Radiological Laboratory Report for SDG 1805627
Attachment L27a. Inorganic Laboratory Report for SDG 1805628
Attachment L27b. Radiological Laboratory Report for SDG 1805629
Attachment L28a. Inorganic Laboratory Report for SDG 1805630
Attachment L28b. Radiological Laboratory Report for SDG 1805631
Attachment L29a. Inorganic Laboratory Report for SDG 1805632
Attachment L29b. Radiological Laboratory Report for SDG 1805633
Attachment L30a. Inorganic Laboratory Report for SDG 1806158
Attachment L30b. Radiological Laboratory Report for SDG 1806157
Attachment L31a. Inorganic Laboratory Report for SDG 1806160
Attachment L31b. Radiological Laboratory Report for SDG 1806159
Attachment L32a. Inorganic Laboratory Report for SDG 1806162
Attachment L32b. Radiological Laboratory Report for SDG 1806161
Attachment L33a. Inorganic Laboratory Report for SDG 1806236
Attachment L33b. Radiological Laboratory Report for SDG 1806221
Attachment L34a. Inorganic Laboratory Report for SDG 1806235
Attachment L34b. Radiological Laboratory Report for SDG 1806222
Attachment L35a. Inorganic Laboratory Report for SDG 1806228
Attachment L35b. Radiological Laboratory Report for SDG 1806227
Attachment L36a. Inorganic Laboratory Report for SDG 1806231
Attachment L36b. Radiological Laboratory Report for SDG 1806223



LIST OF ATTACHMENTS (CONTINUED)

Attachment L37a. Inorganic Laboratory Report for SDG 1806234
Attachment L37b. Radiological Laboratory Report for SDG 1806224
Attachment L38a. Inorganic Laboratory Report for SDG 1806232
Attachment L38b. Radiological Laboratory Report for SDG 1806225
Attachment L39a. Inorganic Laboratory Report for SDG 1806233
Attachment L39b. Radiological Laboratory Report for SDG 1806226
Attachment L40a. Inorganic Laboratory Report for SDG 1806229
Attachment L40b. Radiological Laboratory Report for SDG 1806230
Attachment L41a. Inorganic Laboratory Report for SDG 1806312
Attachment L41b. Radiological Laboratory Report for SDG 1806311
Attachment L42a. Inorganic Laboratory Report for SDG 1806558
Attachment L42b. Radiological Laboratory Report for SDG 1806561
Attachment L43a. Inorganic Laboratory Report for SDG 1806560
Attachment L43b. Radiological Laboratory Report for SDG 1806559
Attachment L44a. Inorganic Laboratory Report for SDG 1806695
Attachment L44b. Radiological Laboratory Report for SDG 1806694
Attachment L45a. Inorganic Laboratory Report for SDG 1806555
Attachment L45b. Radiological Laboratory Report for SDG 1806554
Attachment L46a. Inorganic Laboratory Report for SDG 1806567
Attachment L46b. Radiological Laboratory Report for SDG 1806566
Attachment L47a. Inorganic Laboratory Report for SDG 1806627
Attachment L47b. Radiological Laboratory Report for SDG 1806626
Attachment L48a. Inorganic Laboratory Report for SDG 1806628
Attachment L48b. Radiological Laboratory Report for SDG 1806629
Attachment L49a. Inorganic Laboratory Report for SDG 1806691
Attachment L49b. Radiological Laboratory Report for SDG 1806690
Attachment L50a. Inorganic Laboratory Report for SDG 1806699
Attachment L50b. Radiological Laboratory Report for SDG 1806698
Attachment L51a. Inorganic Laboratory Report for SDG 1806631
Attachment L51b. Radiological Laboratory Report for SDG 1806630
Attachment L52a. Inorganic Laboratory Report for SDG 1806633
Attachment L52b. Radiological Laboratory Report for SDG 1806632
Attachment L53a. Inorganic Laboratory Report for SDG 1806693
Attachment L53b. Radiological Laboratory Report for SDG 1806692
Attachment L54a. Inorganic Laboratory Report for SDG 1806624
Attachment L54b. Radiological Laboratory Report for SDG 1806625
Attachment L55a. Inorganic Laboratory Report for SDG 1806637
Attachment L55b. Radiological Laboratory Report for SDG 1806636
Attachment L56a. Inorganic Laboratory Report for SDG 1806639
Attachment L56b. Radiological Laboratory Report for SDG 1806638
Attachment L57a. Inorganic Laboratory Report for SDG 1806635
Attachment L57b. Radiological Laboratory Report for SDG 1806634
Attachment L58a. Inorganic Laboratory Report for SDG 1806701
Attachment L58b. Radiological Laboratory Report for SDG 1806700

LIST OF ATTACHMENTS (CONTINUED)

Attachment L59a. Inorganic Laboratory Report for SDG 1806697
Attachment L59b. Radiological Laboratory Report for SDG 1806696
Attachment L60a. Inorganic Laboratory Report for SDG 1806641
Attachment L60b. Radiological Laboratory Report for SDG 1806640
Attachment L61a. Inorganic Laboratory Report for SDG 1807369
Attachment L61b. Inorganic Laboratory Report for SDG 1809587
Attachment L61c. Radiological Laboratory Report for SDG 1807370
Attachment L62a. Inorganic Laboratory Report for SDG 1807262
Attachment L62b. Radiological Laboratory Report for SDG 1807263
Attachment L63a. Inorganic Laboratory Report for SDG 1807327
Attachment L63b. Radiological Laboratory Report for SDG 1807328
Attachment L64a. Inorganic Laboratory Report for SDG 1807264
Attachment L64b. Radiological Laboratory Report for SDG 1807265
Attachment L65a. Inorganic Laboratory Report for SDG 1807330
Attachment L65b. Radiological Laboratory Report for SDG 1807331
Attachment L66a. Inorganic Laboratory Report for SDG 1807325
Attachment L66b. Radiological Laboratory Report for SDG 1807326
Attachment L67a. Inorganic Laboratory Report for SDG 1807350
Attachment L67b. Radiological Laboratory Report for SDG 1807351
Attachment L68a. Inorganic Laboratory Report for SDG 1807353
Attachment L68b. Radiological Laboratory Report for SDG 1807354
Attachment L69a. Inorganic Laboratory Report for SDG 1807365
Attachment L69b. Radiological Laboratory Report for SDG 1807366
Attachment L70a. Inorganic Laboratory Report for SDG 1807367
Attachment L70b. Radiological Laboratory Report for SDG 1807368
Attachment L71a. Inorganic Laboratory Report for SDG 1807452
Attachment L71b. Radiological Laboratory Report for SDG 1807451
Attachment L72a. Inorganic Laboratory Report for SDG 1808303
Attachment L72b. Radiological Laboratory Report for SDG 1808302
Attachment L73a. Inorganic Laboratory Report for SDG 1808356
Attachment L73b. Radiological Laboratory Report for SDG 1808360
Attachment L74a. Inorganic Laboratory Report for SDG 1808488
Attachment L74b. Radiological Laboratory Report for SDG 1808489
Attachment L75a. Inorganic Laboratory Report for SDG 1808476
Attachment L75b. Radiological Laboratory Report for SDG 1808475
Attachment L76a. Inorganic Laboratory Report for SDG 1808483
Attachment L76b. Radiological Laboratory Report for SDG 1808484
Attachment L77a. Inorganic Laboratory Report for SDG 1808491
Attachment L77b. Radiological Laboratory Report for SDG 1808493
Attachment L78a. Inorganic Laboratory Report for SDG 1808478
Attachment L78b. Radiological Laboratory Report for SDG 1808479
Attachment L79a. Inorganic Laboratory Report for SDG 1808498
Attachment L79b. Radiological Laboratory Report for SDG 1808499
Attachment L80a. Inorganic Laboratory Report for SDG 1808480
Attachment L80b. Radiological Laboratory Report for SDG 1808481



LIST OF ATTACHMENTS (CONTINUED)

Attachment L81a. Inorganic Laboratory Report for SDG 1808487
Attachment L81b. Radiological Laboratory Report for SDG 1808486
Attachment L82a. Inorganic Laboratory Report for SDG 1808434
Attachment L82b. Radiological Laboratory Report for SDG 1808435
Attachment L83a. Inorganic Laboratory Report for SDG 1808432
Attachment L83b. Radiological Laboratory Report for SDG 1808433
Attachment L84a. Inorganic Laboratory Report for SDG 1808494
Attachment L84b. Radiological Laboratory Report for SDG 1808495
Attachment L85a. Inorganic Laboratory Report for SDG 1809473
Attachment L85b. Radiological Laboratory Report for SDG 1809474
Attachment L86a. Inorganic Laboratory Report for SDG 1809288
Attachment L86b. Radiological Laboratory Report for SDG 1809289
Attachment L87a. Inorganic Laboratory Report for SDG 1809283
Attachment L87b. Radiological Laboratory Report for SDG 1809284
Attachment L88a. Inorganic Laboratory Report for SDG 1809285
Attachment L88b. Radiological Laboratory Report for SDG 1809286
Attachment L89a. Inorganic Laboratory Report for SDG 1809300
Attachment L89b. Radiological Laboratory Report for SDG 1809301
Attachment L90a. Inorganic Laboratory Report for SDG 1809479
Attachment L90b. Radiological Laboratory Report for SDG 1809480
Attachment L91a. Inorganic Laboratory Report for SDG 1809298
Attachment L91b. Radiological Laboratory Report for SDG 1809299
Attachment L92a. Inorganic Laboratory Report for SDG 1809302
Attachment L92b. Radiological Laboratory Report for SDG 1809303
Attachment L93a. Inorganic Laboratory Report for SDG 1809365
Attachment L93b. Radiological Laboratory Report for SDG 1809366
Attachment L94a. Inorganic Laboratory Report for SDG 1809349
Attachment L94b. Radiological Laboratory Report for SDG 1809351
Attachment L95a. Inorganic Laboratory Report for SDG 1809352
Attachment L95b. Radiological Laboratory Report for SDG 1809353
Attachment L96a. Inorganic Laboratory Report for SDG 1809422
Attachment L96b. Radiological Laboratory Report for SDG 1809423
Attachment L97a. Inorganic Laboratory Report for SDG 1809475
Attachment L97b. Radiological Laboratory Report for SDG 1809476
Attachment L98a. Inorganic Laboratory Report for SDG 1809414
Attachment L98b. Radiological Laboratory Report for SDG 1809415
Attachment L99a. Inorganic Laboratory Report for SDG 1809355
Attachment L99b. Radiological Laboratory Report for SDG 1809356
Attachment L100a. Inorganic Laboratory Report for SDG 1809357
Attachment L100b. Radiological Laboratory Report for SDG 1809358
Attachment L101a. Inorganic Laboratory Report for SDG 1809361
Attachment L101b. Radiological Laboratory Report for SDG 1809363
Attachment L102a. Inorganic Laboratory Report for SDG 1809416
Attachment L102b. Radiological Laboratory Report for SDG 1809417

LIST OF ATTACHMENTS (CONTINUED)

Attachment L103a. Inorganic Laboratory Report for SDG 1809410
Attachment L103b. Radiological Laboratory Report for SDG 1809411
Attachment L104a. Inorganic Laboratory Report for SDG 1809428
Attachment L104b. Radiological Laboratory Report for SDG 1809429
Attachment L105a. Inorganic Laboratory Report for SDG 1809453
Attachment L105b. Radiological Laboratory Report for SDG 1809454
Attachment L106a. Inorganic Laboratory Report for SDG 1809420
Attachment L106b. Radiological Laboratory Report for SDG 1809421
Attachment L107a. Inorganic Laboratory Report for SDG 1809477
Attachment L107b. Radiological Laboratory Report for SDG 1809478
Attachment L108a. Inorganic Laboratory Report for SDG 1809424
Attachment L108b. Radiological Laboratory Report for SDG 1809425
Attachment L109a. Inorganic Laboratory Report for SDG 1809426
Attachment L109b. Radiological Laboratory Report for SDG 1809427
Attachment L110a. Inorganic Laboratory Report for SDG 1809418
Attachment L110b. Radiological Laboratory Report for SDG 1809419
Attachment L111a. Inorganic Laboratory Report for SDG 1809412
Attachment L111b. Radiological Laboratory Report for SDG 1809413
Attachment L112a. Inorganic Laboratory Report for SDG 1809408
Attachment L112b. Radiological Laboratory Report for SDG 1809409
Attachment L113a. Inorganic Laboratory Report for SDG 1810032
Attachment L113b. Radiological Laboratory Report for SDG 1810033
Attachment L114a. Inorganic Laboratory Report for SDG 1810028
Attachment L114b. Radiological Laboratory Report for SDG 1810029
Attachment L115a. Inorganic Laboratory Report for SDG 1810001
Attachment L115b. Radiological Laboratory Report for SDG 1810002
Attachment L116a. Inorganic Laboratory Report for SDG 1810003
Attachment L116b. Radiological Laboratory Report for SDG 1810004
Attachment L117a. Inorganic Laboratory Report for SDG 1810024
Attachment L117b. Radiological Laboratory Report for SDG 1810025
Attachment L118a. Inorganic Laboratory Report for SDG 1810077
Attachment L118b. Radiological Laboratory Report for SDG 1810076
Attachment L119a. Inorganic Laboratory Report for SDG 1810026
Attachment L119b. Radiological Laboratory Report for SDG 1810027
Attachment L120a. Inorganic Laboratory Report for SDG 1810072
Attachment L120b. Radiological Laboratory Report for SDG 1810073
Attachment L121a. Inorganic Laboratory Report for SDG 1810126
Attachment L121b. Radiological Laboratory Report for SDG 1810127
Attachment L122a. Inorganic Laboratory Report for SDG 1810080
Attachment L122b. Radiological Laboratory Report for SDG 1810079
Attachment L123a. Inorganic Laboratory Report for SDG 1810030
Attachment L123b. Radiological Laboratory Report for SDG 1810031
Attachment L124a. Inorganic Laboratory Report for SDG 1810122
Attachment L124b. Radiological Laboratory Report for SDG 1810123

LIST OF ATTACHMENTS (CONTINUED)

Attachment L125a. Inorganic Laboratory Report for SDG 1810124
Attachment L125b. Radiological Laboratory Report for SDG 1810125
Attachment L126a. Inorganic Laboratory Report for SDG 1810069
Attachment L126b. Radiological Laboratory Report for SDG 1810068
Attachment L127a. Inorganic Laboratory Report for SDG 1811450
Attachment L128. Inorganic Laboratory Report for SDG 1903120



ACRONYMS AND ABBREVIATIONS

RAES	Response, Assessment, and Evaluation Services
RSE	Removal site evaluation
SDG	Sample delivery group
USEPA	U.S. Environmental Protection Agency

INTRODUCTION

This appendix provides a compilation of the final laboratory reports for both inorganic and radiological samples collected during the Response, Assessment, and Evaluation Services (RAES) Task Order 0001 Removal Site Evaluation (RSE) investigation. All inorganic chemical and radiological samples were analyzed by ALS Environmental Laboratories, Inc. in Fort Collins, Colorado, with the exception of the acid-base accounting samples, which were analyzed by ALS Environmental in Tuscon, Arizona, and the methyl mercury and total Kjeldahl nitrogen samples, which were analyzed by ALS Environmental in Kelso, Washington. Results are presented within 127 inorganic chemical-specific laboratory reports and 126 radiological-specific laboratory reports, as well as two laboratory reports that have both inorganic and radiological results (sample delivery groups [SDG] 1811450 and 1903120). Laboratory reports are organized by SDG. Data validation reports for these laboratory reports are presented in Appendix M of the RSE report.

[Table L-1](#) presents a list of laboratory reports, paired SDG numbers for inorganic chemical and radiological laboratory reports, and associated chain of custody form numbers. In addition, [Table L-2](#) presents sample IDs, sample matrix (soil, sediment, surface water), and collection dates for each sample within each SDG. The sample matrix for aqueous leachate results is presented as “soil” because the leachate results are from soil samples. Samples were collected between April 18, 2018 and September 30, 2018. A subset of soil samples was analyzed in the Tetra Tech Fort Collins office as part of the X-ray fluorescence soil cup study in November. These samples were resubmitted to the laboratory on November 14, 2018.

The laboratory reports are not provided in a combined PDF file because of the large file size. Laboratory reports are available in a ZIP file upon request from the U.S. Environmental Protection Agency (USEPA); within the ZIP file, files are numbered according to the paired SDG number, in accordance with the attachment list in the table of contents.

Table L-1. Laboratory Report Summary

Paired SDG Number	Chain-of- Custody	SDG Number (Inorganic)	SDG Number (Radiological)	Inorganic Laboratory Report Revised?	Radiological Laboratory Report Revised?
1	RAES1-0001	1805032	1805031	Y	--
2	RAES1-0002	1805034	1805033	Y	--
3	RAES1-0003	1805036	1805035	--	--
4	RAES1-0004	1805039	1805038 ²	Y	Y
5	RAES1-0005	1805041	1805040	--	--
6	RAES1-0006	1805042	1805043	--	--
7	RAES1-0007	1805322	1805321	--	--
8	RAES1-0008	1805320	1805319	--	--
9	RAES1-0009	1805318	1805317	--	--
10	RAES1-0010	1805324	1805323	--	--
11	RAES1-0011	1805334	1805333	--	--
12	RAES1-0012	1805336	1805335	--	--
13	RAES1-0013	1805326	1805325	--	--
14	RAES1-0014	1805332	1805331	--	--
15	RAES1-0015	1805328	1805327	Y	--
16	RAES1-0016	1805330	1805329	--	--
17	RAES1-0017	1805338	1805337	--	--
18	RAES1-0018	1805340	1805339	--	--
19	RAES1-0019	1805582	1805581	--	--
20	RAES1-0020	1805584	1805583	--	--
21	RAES1-0021	1805587	1805586	--	--
22	RAES1-0022	1805585	1805588	--	--
23	RAES1-0023	1805591	1805590	--	--
24	RAES1-0024	1805589	1805592	--	--
25	RAES1-0025	1805624	1805625	--	--
26	RAES1-0026	1805626	1805627	--	--
27	RAES1-0027	1805628	1805629	--	--
28	RAES1-0028	1805630	1805631	--	--
29	RAES1-0029	1805632	1805633	--	--
30	RAES1-0030/-0031	1806158	1806157	--	--
31	RAES1-0032/-0033	1806160	1806159	--	--
32	RAES1-0034/-0035	1806162	1806161	--	--
33	RAES1-0036	1806236	1806221	--	--
34	RAES1-0037	1806235	1806222	--	--
35	RAES1-0038	1806228	1806227	--	--
36	RAES1-0039	1806231	1806223	--	--
37	RAES1-0040	1806234	1806224 ²	--	--
38	RAES1-0041	1806232	1806225	--	--
39	RAES1-0042	1806233	1806226	--	--
40	RAES1-0043	1806229	1806230	--	--
41	RAES1-0044	1806312 ²	1806311	--	--
42	RAES1-0045	1806558	1806561	--	--
43	RAES1-0046	1806560	1806559	--	--
44	RAES1-0047	1806695	1806694	--	--

Table L-1. Laboratory Report Summary (Continued)

Paired SDG Number	Chain-of-Custody	SDG Number (Inorganic)	SDG Number (Radiological)	Inorganic Laboratory Report Revised?	Radiological Laboratory Report Revised?
45	RAES1-0048	1806555	1806554	--	--
46	RAES1-0049	1806567	1806566	--	--
47	RAES1-0050	1806627	1806626	--	--
48	RAES1-0051	1806628	1806629	--	--
49	RAES1-0052	1806691	1806690	--	--
50	RAES1-0053	1806699 ²	1806698	--	--
51	RAES1-0054	1806631	1806630	--	--
52	RAES1-0055	1806633	1806632	--	--
53	RAES1-0056	1806693	1806692	--	--
54	RAES1-0057	1806624	1806625	--	--
55	RAES1-0058	1806637	1806636	--	--
56	RAES1-0059	1806639	1806638	--	--
57	RAES1-0060	1806635	1806634	--	--
58	RAES1-0061	1806701	1806700	--	--
59	RAES1-0062	1806697	1806696	--	--
60	RAES1-0063	1806641	1806640	--	--
61	RAES1-0064	1807369, 1809587	1807370	--	--
62	RAES1-0065	1807262	1807263	--	--
63	RAES1-0066	1807327	1807328	Y	--
64	RAES1-0067	1807264	1807265	--	--
65	RAES1-0068	1807330	1807331	--	--
66	RAES1-0069	1807325	1807326	--	--
67	RAES1-0070	1807350	1807351	--	--
68	RAES1-0071	1807353	1807354	--	--
69	RAES1-0072	1807365	1807366	Y	--
70	RAES1-0073	1807367	1807368	--	--
71	RAES1-0074	1807452	1807451	--	--
72	RAES1-0075	1808303	1808302	--	--
73	RAES1-0076	1808356	1808360	--	--
74	RAES1-0077	1808488	1808489	--	--
75	RAES1-0078	1808476	1808475	--	--
76	RAES1-0079	1808483	1808484	--	--
77	RAES1-0080	1808491	1808493	--	--
78	RAES1-0081	1808478	1808479	--	--
79	RAES1-0082	1808498	1808499	--	--
80	RAES1-0083	1808480	1808481	--	--
81	RAES1-0084	1808487	1808486	--	--
82	RAES1-0085	1808434	1808435	--	--
83	RAES1-0086	1808432	1808433	--	--
84	RAES1-0087	1808494	1808495	--	--
85	RAES1-0088/-0091	1809473	1809474	--	--
86	RAES1-0089	1809288	1809289	--	--
87	RAES1-0090	1809283	1809284	--	--

Table L-1. Laboratory Report Summary (Continued)

Paired SDG Number	Chain-of- Custody	SDG Number (Inorganic)	SDG Number (Radiological)	Inorganic Laboratory Report Revised?	Radiological Laboratory Report Revised?
88	RAES1-0092	1809285	1809286	--	--
89	RAES1-0093	1809300	1809301	--	--
90	RAES1-0094/- 0109/-0119	1809479	1809480	--	--
91	RAES1-0095	1809298	1809299	--	--
92	RAES1-0096	1809302	1809303	--	--
93	RAES1-0097	1809365	1809366	--	--
94	RAES1-0098	1809349	1809351	--	--
95	RAES1-0099	1809352	1809353	--	--
96	RAES1-0100	1809422	1809423	--	--
97	RAES1-0101/-0111	1809475	1809476	--	--
98	RAES1-0102	1809414	1809415	--	--
99	RAES1-0103	1809355	1809356	--	--
100	RAES1-0104	1809357	1809358	--	--
101	RAES1-0105	1809361	1809363	--	--
102	RAES1-0106	1809416	1809417	--	--
103	RAES1-0107	1809410	1809411	--	--
104	RAES1-0108	1809428	1809429	--	--
105	RAES1-0110	1809453	1809454	--	--
106	RAES1-0112	1809420	1809421	--	--
107	RAES1-0113/-0116	1809477	1809478	--	--
108	RAES1-0114	1809424	1809425	--	--
109	RAES1-0115	1809426	1809427	--	--
110	RAES1-0117	1809418	1809419	--	--
111	RAES1-0118	1809412	1809413	--	--
112	RAES1-0120	1809408	1809409	Y	--
113	RAES1-0121	1810032	1810033	--	--
114	RAES1-0122	1810028	1810029	--	--
115	RAES1-0123	1810001	1810002	--	--
116	RAES1-0124	1810003	1810004	--	--
117	RAES1-0125/-0126	1810024	1810025	--	--
118	RAES1-0127/-0131	1810077	1810076	--	--
119	RAES1-0128/-0133	1810026	1810027	--	Y
120	RAES1-0129/-0140	1810072	1810073	--	--
121	RAES1-0130	1810126	1810127	--	--
122	RAES1-0132	1810080	1810079	Y	--
123	RAES1-0134	1810030	1810031	--	--
124	RAES1-0135/- 0136/-0138	1810122 ²	1810123	--	--
125	RAES1-0137/-0139	1810124	1810125	--	Y
126	RAES1-0141	1810069	1810068	--	--
127	RAES1-0142	1811450	1811450	--	--
128	NA	1903120 ³	1903120 ³	--	--

Table L-1. Laboratory Report Summary (Continued)

Notes:

- 1 Paired SDG number refers to the number assigned to the paired inorganic and radiological laboratory reports that correspond to the same set of samples.
- 2 One sample from this SDG was requested to be redigested and reanalyzed to confirm results. See paired SDG number 128 (SDG number 1903120). See Table L2 for sample IDs.
- 3 This laboratory report includes samples that were requested to be redigested and reanalyzed.
- No revision needed - original was accepted as provided.
- NA Not applicable
- SDG Sample delivery group
- Y Yes

Table L-2. Samples Associated with Each Sample Data Group

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
1	1805032	1805031	B5-SB01-01-042418	Soil	4/24/2018
			B5-SB09-01-042418	Soil	4/24/2018
			B5-SS01-01-042418	Soil	4/24/2018
			B5-SS01-02-042418	Soil	4/24/2018
			B5-SS02-01-042418	Soil	4/24/2018
			B5-SS03-01-042418	Soil	4/24/2018
			B5-SS04-01-042418	Soil	4/24/2018
			B5-SS05-01-042418	Soil	4/24/2018
			B5-SS06-01-042418	Soil	4/24/2018
			B5-SS07-01-042418	Soil	4/24/2018
			B5-SS08-01-042418	Soil	4/24/2018
			B5-SS09-01-042418	Soil	4/24/2018
			B5-SS09-02-042418	Soil	4/24/2018
			B5-SS10-01-042418	Soil	4/24/2018
			B5-SS11-01-042418	Soil	4/24/2018
			B5-SS12-01-042418	Soil	4/24/2018
			B5-SS13-01-042418	Soil	4/24/2018
B5-SS14-01-042418	Soil	4/24/2018			
B5-SS15-01-042418	Soil	4/24/2018			
B5-SS16-01-042418	Soil	4/24/2018			
2	1805034	1805033	B5-SB23-01-042418	Soil	4/24/2018
			B5-SS17-01-042418	Soil	4/24/2018
			B5-SS18-01-042418	Soil	4/24/2018
			B5-SS19-01-042418	Soil	4/24/2018
			B5-SS20-01-042418	Soil	4/24/2018
			B5-SS21-01-042418	Soil	4/24/2018
			B5-SS22-01-042418	Soil	4/24/2018
			B5-SS23-01-042418	Soil	4/24/2018
			B5-SS24-01-042418	Soil	4/24/2018
			B5-SS25-01-042418	Soil	4/24/2018
			B5-SS26-01-042418	Soil	4/24/2018
			B5-SS27-01-042418	Soil	4/24/2018
			B5-SS28-01-042418	Soil	4/24/2018
B5-SS29-01-042418	Soil	4/24/2018			
B5-SS30-01-042418	Soil	4/24/2018			
3	1805036	1805035	T10-XS1-01-042518	Soil	4/25/2018
			T10-XS20-01-042518	Soil	4/25/2018
			T10-XS33-01-042518	Soil	4/25/2018
			T10-XS56-01-042518	Soil	4/25/2018
			T10-XS78-01-042518	Soil	4/25/2018
			T11-XS1-01-042518	Soil	4/25/2018
			T11-XS20-01-042518	Soil	4/25/2018
			T11-XS60-01-042518	Soil	4/25/2018
			T7-XS11-01-042418	Soil	4/24/2018
			T7-XS5-01-042418	Soil	4/24/2018
			T7-XS58-01-042418	Soil	4/24/2018
			T7-XS7-01-042418	Soil	4/24/2018
			T7-XS9-01-042418	Soil	4/24/2018
			T8-XS15-01-042418	Soil	4/24/2018
			T8-XS23-01-042418	Soil	4/24/2018
			T8-XS6-01-042418	Soil	4/24/2018
			T9-XS217-01-042518	Soil	4/25/2018
T9-XS61-01-042518	Soil	4/25/2018			
T9-XS86-01-042518	Soil	4/25/2018			
T9-XS93-01-042518	Soil	4/25/2018			
4	1805039	1805038 ²	M6-XS159-01-042618	Soil	4/26/2018
			M6-XS251-01-042718	Soil	4/27/2018
			M6-XS269-01-042618	Soil	4/26/2018
			M6-XS269-02-042618	Soil	4/26/2018
			M6-XS285-01-042718	Soil	4/27/2018
			T17-XS1-01-042618	Soil	4/26/2018
			T17-XS1-02-042618	Soil	4/26/2018
			T17-XS143-01-042618	Soil	4/26/2018
			T17-XS144-01-042618	Soil	4/26/2018
			T17-XS194-01-042718	Soil	4/27/2018
			T17-XS194-02-042718	Soil	4/27/2018
			T17-XS20-01-042618	Soil	4/26/2018
			T17-XS251-01-042718	Soil	4/27/2018
			T17-XS257-01-042718	Soil	4/27/2018
			T17-XS287-01-042718	Soil	4/27/2018
			T17-XS317-01-042718	Soil	4/27/2018
			T17-XS328-01-042718	Soil	4/27/2018
T17-XS417-01-042718	Soil	4/27/2018			
T17-XS44-01-042618	Soil	4/26/2018			
T17-XS442-01-042718	Soil	4/27/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
5	1805041	1805040	M2-XS15-01-042418	Soil	4/24/2018
			M2-XS15-02-042418	Soil	4/24/2018
			M2-XS32-01-042418	Soil	4/24/2018
			M2-XS59-01-042418	Soil	4/24/2018
			M2-XS73-01-042418	Soil	4/24/2018
			M6-XS140-01-042818	Soil	4/28/2018
			T17-XS208-01-042818	Soil	4/28/2018
			T17-XS273-01-042818	Soil	4/28/2018
			T17-XS304-01-042818	Soil	4/28/2018
			T17-XS377-01-042818	Soil	4/28/2018
			T17-XS438-01-042818	Soil	4/28/2018
			T17-XS46-01-042618	Soil	4/26/2018
			T17-XS473-01-042818	Soil	4/28/2018
			T17-XS479-01-042818	Soil	4/28/2018
			T17-XS479-02-042818	Soil	4/28/2018
T17-XS603-01-042818	Soil	4/28/2018			
T9-XS61-02-042518	Soil	4/25/2018			
6	1805042	1805043	M3-XS34-01-043018	Soil	4/30/2018
			M3-XS36-01-043018	Soil	4/30/2018
			T17-EB-01-043018	Water	4/30/2018
			T17-XS369-01-043018	Soil	4/30/2018
			T17-XS393-01-043018	Soil	4/30/2018
			T17-XS659-01-043018	Soil	4/30/2018
			T17-XS679-01-043018	Soil	4/30/2018
			T17-XS704-01-043018	Soil	4/30/2018
7	1805322	1805321	M4-XS136-01-050918	Soil	5/9/2018
			M4-XS18-01-050718	Soil	5/7/2018
			M4-XS219-01-051018	Soil	5/10/2018
			M4-XS238-01-051018	Soil	5/10/2018
			M4-XS4-01-050718	Soil	5/7/2018
			M4-XS45-01-050718	Soil	5/7/2018
			M4-XS63-01-050718	Soil	5/7/2018
			M4-XS63-02-050718	Soil	5/7/2018
			M4-XS78-01-051018	Soil	5/10/2018
			M5-XS115-01-051118	Soil	5/11/2018
			M5-XS385-01-051118	Soil	5/11/2018
			M5-XS69-01-051118	Soil	5/11/2018
			M6-XS41-01-051118	Soil	5/11/2018
			M6-XS44-01-051018	Soil	5/10/2018
			M6-XS81-01-051018	Soil	5/10/2018
			M7-XS181-01-051018	Soil	5/10/2018
			M7-XS181-02-051018	Soil	5/10/2018
			M7-XS39-01-051018	Soil	5/10/2018
			M7-XS74-01-051018	Soil	5/10/2018
			M7-XS77-01-051018	Soil	5/10/2018
			T13-XS12-01-050818	Soil	5/8/2018
			T13-XS24-01-050818	Soil	5/8/2018
			T14-XS12-01-050818	Soil	5/8/2018
			T14-XS27-01-050818	Soil	5/8/2018
			T15-XS2-01-050818	Soil	5/8/2018
			T15-XS45-01-050818	Soil	5/8/2018
			T17-XS122-01-050718	Soil	5/7/2018
			T17-XS176-01-050718	Soil	5/7/2018
T17-XS178-01-050718	Soil	5/7/2018			
T17-XS619-01-050718	Soil	5/7/2018			
T17-XS619-02-050718	Soil	5/7/2018			
T17-XS645-01-050718	Soil	5/7/2018			
T17-XS669-01-050718	Soil	5/7/2018			
8	1805320	1805319	B9-SB01-01-050718	Soil	5/7/2018
			B9-SB11-01-050718	Soil	5/7/2018
			B9-SB21-01-050718	Soil	5/7/2018
			B9-SS01-01-050718	Soil	5/7/2018
			B9-SS01-02-050718	Soil	5/7/2018
			B9-SS02-01-050718	Soil	5/7/2018
			B9-SS03-01-050718	Soil	5/7/2018
			B9-SS04-01-050718	Soil	5/7/2018
			B9-SS05-01-050718	Soil	5/7/2018
			B9-SS06-01-050718	Soil	5/7/2018
			B9-SS07-01-050718	Soil	5/7/2018
			B9-SS08-01-050718	Soil	5/7/2018
			B9-SS09-01-050718	Soil	5/7/2018
			B9-SS10-01-050718	Soil	5/7/2018
			B9-SS11-01-050718	Soil	5/7/2018
			B9-SS12-01-050718	Soil	5/7/2018
			B9-SS13-01-050718	Soil	5/7/2018
			B9-SS14-01-050718	Soil	5/7/2018
B9-SS15-01-050718	Soil	5/7/2018			
B9-SS16-01-050718	Soil	5/7/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
8	1805320	1805319	B9-SS17-01-050718	Soil	5/7/2018
			B9-SS18-01-050718	Soil	5/7/2018
			B9-SS19-01-050718	Soil	5/7/2018
			B9-SS20-01-050718	Soil	5/7/2018
			B9-SS21-01-050718	Soil	5/7/2018
			B9-SS21-02-050718	Soil	5/7/2018
			B9-SS22-01-050718	Soil	5/7/2018
			B9-SS23-01-050718	Soil	5/7/2018
			B9-SS24-01-050718	Soil	5/7/2018
			B9-SS25-01-050718	Soil	5/7/2018
			B9-SS26-01-050718	Soil	5/7/2018
			B9-SS27-01-050718	Soil	5/7/2018
			B9-SS28-01-050718	Soil	5/7/2018
			B9-SS29-01-050718	Soil	5/7/2018
B9-SS30-01-050718	Soil	5/7/2018			
9	1805318	1805317	B10-SB03-01-050718	Soil	5/7/2018
			B10-SB11-01-050818	Soil	5/8/2018
			B10-SB21-01-050818	Soil	5/8/2018
			B10-SS01-01-050718	Soil	5/7/2018
			B10-SS02-01-050718	Soil	5/7/2018
			B10-SS03-01-050718	Soil	5/7/2018
			B10-SS03-02-050718	Soil	5/7/2018
			B10-SS04-01-050818	Soil	5/8/2018
			B10-SS05-01-050818	Soil	5/8/2018
			B10-SS06-01-050818	Soil	5/8/2018
			B10-SS07-01-050818	Soil	5/8/2018
			B10-SS08-01-050818	Soil	5/8/2018
			B10-SS09-01-050818	Soil	5/8/2018
			B10-SS10-01-050818	Soil	5/8/2018
			B10-SS11-01-050818	Soil	5/8/2018
			B10-SS12-01-050818	Soil	5/8/2018
			B10-SS13-01-050818	Soil	5/8/2018
			B10-SS14-01-050818	Soil	5/8/2018
			B10-SS15-01-050818	Soil	5/8/2018
			B10-SS16-01-050818	Soil	5/8/2018
			B10-SS17-01-050818	Soil	5/8/2018
			B10-SS18-01-050818	Soil	5/8/2018
			B10-SS19-01-050818	Soil	5/8/2018
			B10-SS20-01-050818	Soil	5/8/2018
			B10-SS21-01-050818	Soil	5/8/2018
			B10-SS21-02-050818	Soil	5/8/2018
			B10-SS22-01-050818	Soil	5/8/2018
			B10-SS23-01-050818	Soil	5/8/2018
			B10-SS24-01-050818	Soil	5/8/2018
			B10-SS25-01-050818	Soil	5/8/2018
B10-SS26-01-050818	Soil	5/8/2018			
B10-SS27-01-050818	Soil	5/8/2018			
B10-SS28-01-050818	Soil	5/8/2018			
B10-SS29-01-050818	Soil	5/8/2018			
B10-SS30-01-050818	Soil	5/8/2018			
10	1805324	1805323	B12-SB01-01-050818	Soil	5/8/2018
			B12-SB11-01-050818	Soil	5/8/2018
			B12-SB26-01-050818	Soil	5/8/2018
			B12-SS01-01-050818	Soil	5/8/2018
			B12-SS01-02-050818	Soil	5/8/2018
			B12-SS02-01-050818	Soil	5/8/2018
			B12-SS03-01-050918	Soil	5/9/2018
			B12-SS04-01-050918	Soil	5/9/2018
			B12-SS05-01-050918	Soil	5/9/2018
			B12-SS06-01-050818	Soil	5/8/2018
			B12-SS07-01-050818	Soil	5/8/2018
			B12-SS08-01-050918	Soil	5/9/2018
			B12-SS09-01-050918	Soil	5/9/2018
			B12-SS10-01-050918	Soil	5/9/2018
			B12-SS11-01-050818	Soil	5/8/2018
			B12-SS12-01-050818	Soil	5/8/2018
			B12-SS13-01-050918	Soil	5/9/2018
			B12-SS14-01-050918	Soil	5/9/2018
			B12-SS15-01-050918	Soil	5/9/2018
			B12-SS16-01-050818	Soil	5/8/2018
			B12-SS17-01-050818	Soil	5/8/2018
			B12-SS18-01-050918	Soil	5/9/2018
			B12-SS19-01-050918	Soil	5/9/2018
			B12-SS20-01-050918	Soil	5/9/2018
			B12-SS21-01-050818	Soil	5/8/2018
B12-SS22-01-050918	Soil	5/9/2018			
B12-SS23-01-050918	Soil	5/9/2018			
B12-SS24-01-050918	Soil	5/9/2018			
B12-SS25-01-050918	Soil	5/9/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
10	1805324	1805323	B12-SS26-01-050818	Soil	5/8/2018
			B12-SS26-02-050818	Soil	5/8/2018
			B12-SS27-01-050918	Soil	5/9/2018
			B12-SS28-01-050918	Soil	5/9/2018
			B12-SS29-01-050918	Soil	5/9/2018
			B12-SS30-01-050918	Soil	5/9/2018
11	1805334	1805333	B11-SB05-01-051118	Soil	5/11/2018
			B11-SB15-01-051118	Soil	5/11/2018
			B11-SB25-01-051118	Soil	5/11/2018
			B11-SS01-01-051118	Soil	5/11/2018
			B11-SS02-01-051118	Soil	5/11/2018
			B11-SS03-01-051118	Soil	5/11/2018
			B11-SS04-01-051118	Soil	5/11/2018
			B11-SS05-01-051118	Soil	5/11/2018
			B11-SS06-01-051118	Soil	5/11/2018
			B11-SS07-01-051118	Soil	5/11/2018
			B11-SS08-01-051118	Soil	5/11/2018
			B11-SS09-01-051118	Soil	5/11/2018
			B11-SS09-02-051118	Soil	5/11/2018
			B11-SS10-01-051118	Soil	5/11/2018
			B11-SS11-01-051118	Soil	5/11/2018
			B11-SS12-01-051118	Soil	5/11/2018
			B11-SS13-01-051118	Soil	5/11/2018
			B11-SS14-01-051118	Soil	5/11/2018
			B11-SS15-01-051118	Soil	5/11/2018
			B11-SS16-01-051118	Soil	5/11/2018
			B11-SS17-01-051118	Soil	5/11/2018
			B11-SS18-01-051118	Soil	5/11/2018
			B11-SS19-01-051118	Soil	5/11/2018
			B11-SS20-01-051118	Soil	5/11/2018
			B11-SS21-01-051118	Soil	5/11/2018
			B11-SS21-02-051118	Soil	5/11/2018
			B11-SS22-01-051118	Soil	5/11/2018
			B11-SS23-01-051118	Soil	5/11/2018
			B11-SS24-01-051118	Soil	5/11/2018
			B11-SS25-01-051118	Soil	5/11/2018
B11-SS26-01-051118	Soil	5/11/2018			
B11-SS27-01-051118	Soil	5/11/2018			
B11-SS28-01-051118	Soil	5/11/2018			
B11-SS29-01-051118	Soil	5/11/2018			
B11-SS30-01-051118	Soil	5/11/2018			
12	1805336	1805335	B1-SB12-01-051218	Soil	5/12/2018
			B1-SB19-01-051218	Soil	5/12/2018
			B1-SB24-01-051218	Soil	5/12/2018
			B1-SS01-01-051218	Soil	5/12/2018
			B1-SS02-01-051218	Soil	5/12/2018
			B1-SS03-01-051218	Soil	5/12/2018
			B1-SS04-01-051218	Soil	5/12/2018
			B1-SS05-01-051218	Soil	5/12/2018
			B1-SS06-01-051218	Soil	5/12/2018
			B1-SS07-01-051218	Soil	5/12/2018
			B1-SS08-01-051218	Soil	5/12/2018
			B1-SS09-01-051218	Soil	5/12/2018
			B1-SS10-01-051218	Soil	5/12/2018
			B1-SS11-01-051218	Soil	5/12/2018
			B1-SS12-01-051218	Soil	5/12/2018
			B1-SS13-01-051218	Soil	5/12/2018
			B1-SS14-01-051218	Soil	5/12/2018
			B1-SS15-01-051218	Soil	5/12/2018
			B1-SS15-02-051218	Soil	5/12/2018
			B1-SS16-01-051218	Soil	5/12/2018
			B1-SS17-01-051218	Soil	5/12/2018
			B1-SS18-01-051218	Soil	5/12/2018
			B1-SS19-01-051218	Soil	5/12/2018
			B1-SS20-01-051218	Soil	5/12/2018
			B1-SS21-01-051218	Soil	5/12/2018
			B1-SS22-01-051218	Soil	5/12/2018
			B1-SS23-01-051218	Soil	5/12/2018
			B1-SS24-01-051218	Soil	5/12/2018
			B1-SS25-01-051218	Soil	5/12/2018
			B1-SS26-01-051218	Soil	5/12/2018
B1-SS27-01-051218	Soil	5/12/2018			
B1-SS28-01-051218	Soil	5/12/2018			
B1-SS29-01-051218	Soil	5/12/2018			
B1-SS30-01-051218	Soil	5/12/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
13	1805326	1805325	B2-SB05-01-051218	Soil	5/12/2018
			B2-SB26-01-051218	Soil	5/12/2018
			B2-SB29-01-051218	Soil	5/12/2018
			B2-SS01-01-051218	Soil	5/12/2018
			B2-SS02-01-051218	Soil	5/12/2018
			B2-SS03-01-051218	Soil	5/12/2018
			B2-SS04-01-051218	Soil	5/12/2018
			B2-SS05-01-051218	Soil	5/12/2018
			B2-SS06-01-051218	Soil	5/12/2018
			B2-SS07-01-051218	Soil	5/12/2018
			B2-SS08-01-051218	Soil	5/12/2018
			B2-SS09-01-051218	Soil	5/12/2018
			B2-SS09-02-051218	Soil	5/12/2018
			B2-SS10-01-051218	Soil	5/12/2018
			B2-SS11-01-051218	Soil	5/12/2018
			B2-SS12-01-051218	Soil	5/12/2018
			B2-SS13-01-051218	Soil	5/12/2018
			B2-SS14-01-051218	Soil	5/12/2018
			B2-SS15-01-051218	Soil	5/12/2018
			B2-SS16-01-051218	Soil	5/12/2018
			B2-SS17-01-051218	Soil	5/12/2018
			B2-SS18-01-051218	Soil	5/12/2018
			B2-SS19-01-051218	Soil	5/12/2018
			B2-SS20-01-051218	Soil	5/12/2018
			B2-SS21-01-051218	Soil	5/12/2018
			B2-SS22-01-051218	Soil	5/12/2018
			B2-SS23-01-051218	Soil	5/12/2018
			B2-SS24-01-051218	Soil	5/12/2018
			B2-SS25-01-051218	Soil	5/12/2018
			B2-SS26-01-051218	Soil	5/12/2018
B2-SS27-01-051218	Soil	5/12/2018			
B2-SS28-01-051218	Soil	5/12/2018			
B2-SS29-01-051218	Soil	5/12/2018			
B2-SS30-01-051218	Soil	5/12/2018			
14	1805332	1805331	B3-SB08-01-051218	Soil	5/12/2018
			B3-SB17-01-051218	Soil	5/12/2018
			B3-SB25-01-051218	Soil	5/12/2018
			B3-SS01-01-051218	Soil	5/12/2018
			B3-SS02-01-051218	Soil	5/12/2018
			B3-SS03-01-051218	Soil	5/12/2018
			B3-SS04-01-051218	Soil	5/12/2018
			B3-SS04-02-051218	Soil	5/12/2018
			B3-SS05-01-051218	Soil	5/12/2018
			B3-SS06-01-051218	Soil	5/12/2018
			B3-SS07-01-051218	Soil	5/12/2018
			B3-SS08-01-051218	Soil	5/12/2018
			B3-SS09-01-051218	Soil	5/12/2018
			B3-SS10-01-051218	Soil	5/12/2018
			B3-SS11-01-051218	Soil	5/12/2018
			B3-SS12-01-051218	Soil	5/12/2018
			B3-SS13-01-051218	Soil	5/12/2018
			B3-SS14-01-051218	Soil	5/12/2018
			B3-SS15-01-051218	Soil	5/12/2018
			B3-SS16-01-051218	Soil	5/12/2018
			B3-SS17-01-051218	Soil	5/12/2018
			B3-SS18-01-051218	Soil	5/12/2018
			B3-SS19-01-051218	Soil	5/12/2018
			B3-SS19-02-051218	Soil	5/12/2018
			B3-SS20-01-051218	Soil	5/12/2018
			B3-SS21-01-051218	Soil	5/12/2018
			B3-SS22-01-051218	Soil	5/12/2018
			B3-SS23-01-051218	Soil	5/12/2018
			B3-SS24-01-051218	Soil	5/12/2018
			B3-SS25-01-051218	Soil	5/12/2018
B3-SS26-01-051218	Soil	5/12/2018			
B3-SS27-01-051218	Soil	5/12/2018			
B3-SS28-01-051218	Soil	5/12/2018			
B3-SS29-01-051218	Soil	5/12/2018			
B3-SS30-01-051218	Soil	5/12/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
15	1805328	1805327	M1-XS31-01-051218	Soil	5/12/2018
			M1-XS32-01-051218	Soil	5/12/2018
			M8-XS100-01-050918	Soil	5/9/2018
			M8-XS102-01-050918	Soil	5/9/2018
			M8-XS102-02-050918	Soil	5/9/2018
			M8-XS110-01-050918	Soil	5/9/2018
			M8-XS19-01-051018	Soil	5/10/2018
			M8-XS32-01-051018	Soil	5/10/2018
			M8-XS94-01-050918	Soil	5/9/2018
			T1-XS104-01-051318	Soil	5/13/2018
			T1-XS20-01-051318	Soil	5/13/2018
			T1-XS54-01-051318	Soil	5/13/2018
			T1-XS54-02-051318	Soil	5/13/2018
			T1-XS69-01-051318	Soil	5/13/2018
			T3-XS10-01-051218	Soil	5/12/2018
			T3-XS5-01-051218	Soil	5/12/2018
			T4-XS23-01-051218	Soil	5/12/2018
			T4-XS32-01-051218	Soil	5/12/2018
			T4-XS43-01-051218	Soil	5/12/2018
			T5-XS19-01-051418	Soil	5/14/2018
T6-XS2-01-051218	Soil	5/12/2018			
T6-XS25-01-051218	Soil	5/12/2018			
16	1805330	1805329	B4-SB06-01-051318	Soil	5/13/2018
			B4-SB16-01-051318	Soil	5/13/2018
			B4-SB27-01-051318	Soil	5/13/2018
			B4-SB27-02-051318	Soil	5/13/2018
			B4-SS01-01-051218	Soil	5/12/2018
			B4-SS02-01-051218	Soil	5/12/2018
			B4-SS03-01-051218	Soil	5/12/2018
			B4-SS04-01-051218	Soil	5/12/2018
			B4-SS05-01-051218	Soil	5/12/2018
			B4-SS06-01-051318	Soil	5/13/2018
			B4-SS07-01-051318	Soil	5/13/2018
			B4-SS08-01-051318	Soil	5/13/2018
			B4-SS09-01-051318	Soil	5/13/2018
			B4-SS10-01-051218	Soil	5/12/2018
			B4-SS11-01-051318	Soil	5/13/2018
			B4-SS12-01-051318	Soil	5/13/2018
			B4-SS12-02-051318	Soil	5/13/2018
			B4-SS13-01-051318	Soil	5/13/2018
			B4-SS14-01-051318	Soil	5/13/2018
			B4-SS15-01-051318	Soil	5/13/2018
			B4-SS16-01-051318	Soil	5/13/2018
			B4-SS17-01-051318	Soil	5/13/2018
			B4-SS18-01-051318	Soil	5/13/2018
			B4-SS19-01-051318	Soil	5/13/2018
			B4-SS20-01-051318	Soil	5/13/2018
			B4-SS21-01-051318	Soil	5/13/2018
			B4-SS22-01-051318	Soil	5/13/2018
			B4-SS23-01-051318	Soil	5/13/2018
B4-SS24-01-051318	Soil	5/13/2018			
B4-SS25-01-051318	Soil	5/13/2018			
B4-SS26-01-051318	Soil	5/13/2018			
B4-SS27-01-051318	Soil	5/13/2018			
B4-SS28-01-051318	Soil	5/13/2018			
B4-SS29-01-051318	Soil	5/13/2018			
B4-SS30-01-051318	Soil	5/13/2018			
17	1805338	1805337	M3-Corr1-01-051018	Soil	5/10/2018
			M4-Corr1-01-050918	Soil	5/9/2018
			M4-Corr2-01-050918	Soil	5/9/2018
			M5-Corr1-01-050918	Soil	5/9/2018
			M6-Corr1-01-051018	Soil	5/10/2018
			M6-Corr2-01-050918	Soil	5/9/2018
			M7-Corr1-01-051018	Soil	5/10/2018
			M7-Corr2-01-051018	Soil	5/10/2018
			M7-Corr3-01-051018	Soil	5/10/2018
			M8-Corr1-01-050918	Soil	5/9/2018
			M8-Corr1-02-050918	Soil	5/9/2018
M8-Corr2-01-050918	Soil	5/9/2018			
18	1805340	1805339	T17-Corr1-01-050918	Soil	5/9/2018
18	1805340	1805339	T5-EB-01-051418	Water	5/14/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
19	1805582	1805581	B6-SS01-01-052218	Soil	5/22/2018
			B6-SS01-02-052218	Soil	5/22/2018
			B6-SS02-01-052218	Soil	5/22/2018
			B6-SS03-01-052218	Soil	5/22/2018
			B6-SS04-01-052218	Soil	5/22/2018
			B6-SS05-01-052218	Soil	5/22/2018
			B6-SS06-01-052218	Soil	5/22/2018
			B6-SS07-01-052218	Soil	5/22/2018
			B6-SS09-01-052218	Soil	5/22/2018
			B6-SS10-01-052218	Soil	5/22/2018
			B6-SS11-01-052218	Soil	5/22/2018
			B6-SS13-01-052218	Soil	5/22/2018
			B6-SS14-01-052218	Soil	5/22/2018
			B6-SS15-01-052218	Soil	5/22/2018
			B6-SS16-01-052218	Soil	5/22/2018
			B6-SS17-01-052218	Soil	5/22/2018
			B6-SS18-01-052218	Soil	5/22/2018
			B6-SS19-01-052218	Soil	5/22/2018
			B6-SS20-01-052218	Soil	5/22/2018
20	1805584	1805583	B6-SB01-01-052218	Soil	5/22/2018
			B6-SB11-01-052218	Soil	5/22/2018
			B6-SB16-01-052218	Soil	5/22/2018
			B6-SB16-02-052218	Soil	5/22/2018
			B6-SS24-01-052218	Soil	5/22/2018
			B6-SS25-01-052218	Soil	5/22/2018
			B6-SS30-01-052218	Soil	5/22/2018
			B7-SS01-01-052218	Soil	5/22/2018
			B7-SS01-02-052218	Soil	5/22/2018
			B7-SS02-01-052218	Soil	5/22/2018
			B7-SS03-01-052218	Soil	5/22/2018
			B7-SS04-01-052218	Soil	5/22/2018
			B7-SS05-01-052218	Soil	5/22/2018
			B7-SS06-01-052218	Soil	5/22/2018
			B7-SS07-01-052218	Soil	5/22/2018
			B7-SS08-01-052218	Soil	5/22/2018
			B7-SS09-01-052218	Soil	5/22/2018
			B7-SS10-01-052218	Soil	5/22/2018
			B7-SS11-01-052218	Soil	5/22/2018
B7-SS12-01-052218	Soil	5/22/2018			
21	1805587	1805586	B7-SS13-01-052218	Soil	5/22/2018
			B7-SS14-01-052218	Soil	5/22/2018
			B7-SS15-01-052218	Soil	5/22/2018
			B7-SS16-01-052218	Soil	5/22/2018
			B7-SS17-01-052218	Soil	5/22/2018
			B7-SS18-01-052218	Soil	5/22/2018
			B7-SS19-01-052218	Soil	5/22/2018
			B7-SS20-01-052218	Soil	5/22/2018
			B7-SS21-01-052218	Soil	5/22/2018
			B7-SS21-02-052218	Soil	5/22/2018
			B7-SS22-01-052218	Soil	5/22/2018
			B7-SS23-01-052218	Soil	5/22/2018
			B7-SS24-01-052218	Soil	5/22/2018
			B7-SS25-01-052218	Soil	5/22/2018
			B7-SS26-01-052218	Soil	5/22/2018
			B7-SS27-01-052218	Soil	5/22/2018
			B7-SS28-01-052218	Soil	5/22/2018
			B7-SS29-01-052218	Soil	5/22/2018
			B7-SS30-01-052218	Soil	5/22/2018
22	1805585	1805588	B7-SB01-01-052218	Soil	5/22/2018
			B7-SB11-01-052218	Soil	5/22/2018
			B7-SB21-01-052218	Soil	5/22/2018
			B8-SS01-01-052218	Soil	5/22/2018
			B8-SS01-02-052218	Soil	5/22/2018
			B8-SS02-01-052218	Soil	5/22/2018
			B8-SS03-01-052218	Soil	5/22/2018
			B8-SS04-01-052218	Soil	5/22/2018
			B8-SS05-01-052218	Soil	5/22/2018
			B8-SS06-01-052218	Soil	5/22/2018
			B8-SS07-01-052218	Soil	5/22/2018
			B8-SS08-01-052218	Soil	5/22/2018
			B8-SS09-01-052218	Soil	5/22/2018
			B8-SS10-01-052218	Soil	5/22/2018
			B8-SS11-01-052218	Soil	5/22/2018
			B8-SS11-02-052218	Soil	5/22/2018
			B8-SS12-01-052218	Soil	5/22/2018
			B8-SS13-01-052218	Soil	5/22/2018
			B8-SS14-01-052218	Soil	5/22/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
23	1805591	1805590	B8-SB01-01-052218	Soil	5/22/2018
			B8-SB11-01-052218	Soil	5/22/2018
			B8-SB21-01-052218	Soil	5/22/2018
			B8-SS15-01-052218	Soil	5/22/2018
			B8-SS16-01-052218	Soil	5/22/2018
			B8-SS17-01-052218	Soil	5/22/2018
			B8-SS18-01-052218	Soil	5/22/2018
			B8-SS19-01-052218	Soil	5/22/2018
			B8-SS20-01-052218	Soil	5/22/2018
			B8-SS21-01-052218	Soil	5/22/2018
			B8-SS22-01-052218	Soil	5/22/2018
			B8-SS23-01-052218	Soil	5/22/2018
			B8-SS24-01-052218	Soil	5/22/2018
			B8-SS25-01-052218	Soil	5/22/2018
			B8-SS26-01-052218	Soil	5/22/2018
			B8-SS27-01-052218	Soil	5/22/2018
			B8-SS28-01-052218	Soil	5/22/2018
			B8-SS29-01-052218	Soil	5/22/2018
B8-SS30-01-052218	Soil	5/22/2018			
24	1805589	1805592	M15-XS22-01-052118	Soil	5/21/2018
			M15-XS3-01-052118	Soil	5/21/2018
			M15-XS46-01-052118	Soil	5/21/2018
			M15-XS46-02-052118	Soil	5/21/2018
			M15-XS73-01-052118	Soil	5/21/2018
			M15-XS82-01-052118	Soil	5/21/2018
			M15-XS93-01-052118	Soil	5/21/2018
			M16-XS128-01-052118	Soil	5/21/2018
			M16-XS166-01-052118	Soil	5/21/2018
			M16-XS30-01-052118	Soil	5/21/2018
			M16-XS31-01-052118	Soil	5/21/2018
			M16-XS4-01-052118	Soil	5/21/2018
			M16-XS45-01-052118	Soil	5/21/2018
			T21-XS35-01-052118	Soil	5/21/2018
			T21-XS55-01-052118	Soil	5/21/2018
			T21-XS55-02-052118	Soil	5/21/2018
			T21-XS6-01-052118	Soil	5/21/2018
			T22-XS17-01-052118	Soil	5/21/2018
T23-XS23-01-052118	Soil	5/21/2018			
T23-XS40-01-052118	Soil	5/21/2018			
25	1805624	1805625	B17-SB01-01-052418	Soil	5/24/2018
			B17-SB11-01-052418	Soil	5/24/2018
			B17-SB21-01-052418	Soil	5/24/2018
			B17-SS01-01-052418	Soil	5/24/2018
			B17-SS02-01-052418	Soil	5/24/2018
			B17-SS03-01-052418	Soil	5/24/2018
			B17-SS04-01-052418	Soil	5/24/2018
			B17-SS05-01-052418	Soil	5/24/2018
			B17-SS06-01-052418	Soil	5/24/2018
			B17-SS07-01-052418	Soil	5/24/2018
			B17-SS08-01-052418	Soil	5/24/2018
			B17-SS09-01-052418	Soil	5/24/2018
			B17-SS10-01-052418	Soil	5/24/2018
			B17-SS11-01-052418	Soil	5/24/2018
			B17-SS11-02-052418	Soil	5/24/2018
			B17-SS12-01-052418	Soil	5/24/2018
			B17-SS13-01-052418	Soil	5/24/2018
			B17-SS14-01-052418	Soil	5/24/2018
			B17-SS15-01-052418	Soil	5/24/2018
			B17-SS16-01-052418	Soil	5/24/2018
			B17-SS17-01-052418	Soil	5/24/2018
			B17-SS18-01-052418	Soil	5/24/2018
			B17-SS19-01-052418	Soil	5/24/2018
			B17-SS20-01-052418	Soil	5/24/2018
			B17-SS21-01-052418	Soil	5/24/2018
			B17-SS21-02-052418	Soil	5/24/2018
			B17-SS22-01-052418	Soil	5/24/2018
B17-SS23-01-052418	Soil	5/24/2018			
B17-SS24-01-052418	Soil	5/24/2018			
B17-SS25-01-052418	Soil	5/24/2018			
B17-SS26-01-052418	Soil	5/24/2018			
B17-SS27-01-052418	Soil	5/24/2018			
B17-SS28-01-052418	Soil	5/24/2018			
B17-SS29-01-052418	Soil	5/24/2018			
B17-SS30-01-052418	Soil	5/24/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
26	1805626	1805627	B22-SB16-01-052418	Soil	5/24/2018
			B22-SB17-01-052418	Soil	5/24/2018
			B22-SB22-01-052418	Soil	5/24/2018
			B22-SS01-01-052418	Soil	5/24/2018
			B22-SS02-01-052418	Soil	5/24/2018
			B22-SS03-01-052418	Soil	5/24/2018
			B22-SS04-01-052418	Soil	5/24/2018
			B22-SS05-01-052418	Soil	5/24/2018
			B22-SS06-01-052418	Soil	5/24/2018
			B22-SS07-01-052418	Soil	5/24/2018
			B22-SS08-01-052418	Soil	5/24/2018
			B22-SS09-01-052418	Soil	5/24/2018
			B22-SS10-01-052418	Soil	5/24/2018
			B22-SS11-01-052418	Soil	5/24/2018
			B22-SS12-01-052418	Soil	5/24/2018
			B22-SS13-01-052418	Soil	5/24/2018
			B22-SS14-01-052418	Soil	5/24/2018
			B22-SS15-01-052418	Soil	5/24/2018
			B22-SS16-01-052418	Soil	5/24/2018
			B22-SS16-02-052418	Soil	5/24/2018
			B22-SS17-01-052418	Soil	5/24/2018
			B22-SS18-01-052418	Soil	5/24/2018
			B22-SS19-01-052318	Soil	5/23/2018
			B22-SS20-01-052318	Soil	5/23/2018
			B22-SS21-01-052318	Soil	5/23/2018
			B22-SS22-01-052418	Soil	5/24/2018
			B22-SS22-02-052418	Soil	5/24/2018
			B22-SS23-01-052318	Soil	5/23/2018
			B22-SS24-01-052318	Soil	5/23/2018
			B22-SS25-01-052318	Soil	5/23/2018
B22-SS26-01-052318	Soil	5/23/2018			
B22-SS27-01-052318	Soil	5/23/2018			
B22-SS28-01-052318	Soil	5/23/2018			
B22-SS29-01-052318	Soil	5/23/2018			
B22-SS30-01-052318	Soil	5/23/2018			
27	1805628	1805629	B20-SB01-01-052318	Soil	5/23/2018
			B20-SB20-01-052318	Soil	5/23/2018
			B20-SB26-01-052318	Soil	5/23/2018
			B20-SS01-01-052318	Soil	5/23/2018
			B20-SS02-01-052318	Soil	5/23/2018
			B20-SS03-01-052318	Soil	5/23/2018
			B20-SS04-01-052318	Soil	5/23/2018
			B20-SS05-01-052318	Soil	5/23/2018
			B20-SS06-01-052318	Soil	5/23/2018
			B20-SS07-01-052318	Soil	5/23/2018
			B20-SS08-01-052318	Soil	5/23/2018
			B20-SS09-01-052318	Soil	5/23/2018
			B20-SS10-01-052318	Soil	5/23/2018
			B20-SS11-01-052318	Soil	5/23/2018
			B20-SS12-01-052318	Soil	5/23/2018
			B20-SS13-01-052318	Soil	5/23/2018
			B20-SS14-01-052318	Soil	5/23/2018
			B20-SS15-01-052318	Soil	5/23/2018
			B20-SS16-01-052318	Soil	5/23/2018
			B20-SS17-01-052318	Soil	5/23/2018
			B20-SS18-01-052318	Soil	5/23/2018
			B20-SS19-01-052318	Soil	5/23/2018
			B20-SS20-01-052318	Soil	5/23/2018
			B20-SS21-01-052318	Soil	5/23/2018
			B20-SS21-02-052318	Soil	5/23/2018
			B20-SS22-01-052318	Soil	5/23/2018
			B20-SS22-02-052318	Soil	5/23/2018
			B20-SS23-01-052318	Soil	5/23/2018
			B20-SS24-01-052318	Soil	5/23/2018
			B20-SS25-01-052318	Soil	5/23/2018
B20-SS26-01-052318	Soil	5/23/2018			
B20-SS27-01-052318	Soil	5/23/2018			
B20-SS28-01-052318	Soil	5/23/2018			
B20-SS29-01-052318	Soil	5/23/2018			
B20-SS30-01-052318	Soil	5/23/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
28	1805630	1805631	B18-SB01-01-052518	Soil	5/25/2018
			B18-SB11-01-052518	Soil	5/25/2018
			B18-SB21-01-052518	Soil	5/25/2018
			B18-SS01-01-052518	Soil	5/25/2018
			B18-SS01-02-052518	Soil	5/25/2018
			B18-SS02-01-052518	Soil	5/25/2018
			B18-SS03-01-052518	Soil	5/25/2018
			B18-SS04-01-052518	Soil	5/25/2018
			B18-SS05-01-052518	Soil	5/25/2018
			B18-SS06-01-052518	Soil	5/25/2018
			B18-SS07-01-052518	Soil	5/25/2018
			B18-SS08-01-052518	Soil	5/25/2018
			B18-SS09-01-052518	Soil	5/25/2018
			B18-SS10-01-052518	Soil	5/25/2018
			B18-SS11-01-052518	Soil	5/25/2018
			B18-SS12-01-052518	Soil	5/25/2018
			B18-SS13-01-052518	Soil	5/25/2018
			B18-SS14-01-052518	Soil	5/25/2018
			B18-SS15-01-052518	Soil	5/25/2018
			B18-SS16-01-052518	Soil	5/25/2018
			B18-SS17-01-052518	Soil	5/25/2018
			B18-SS18-01-052518	Soil	5/25/2018
			B18-SS19-01-052518	Soil	5/25/2018
			B18-SS20-01-052518	Soil	5/25/2018
			B18-SS21-01-052518	Soil	5/25/2018
			B18-SS21-02-052518	Soil	5/25/2018
			B18-SS22-01-052518	Soil	5/25/2018
			B18-SS23-01-052518	Soil	5/25/2018
			B18-SS24-01-052518	Soil	5/25/2018
			B18-SS25-01-052518	Soil	5/25/2018
B18-SS26-01-052518	Soil	5/25/2018			
B18-SS27-01-052518	Soil	5/25/2018			
B18-SS28-01-052518	Soil	5/25/2018			
B18-SS29-01-052518	Soil	5/25/2018			
B18-SS30-01-052518	Soil	5/25/2018			
29	1805632	1805633	B8-SB11-01-052218	Soil	5/22/2018
			M14-XS36-01-052418	Soil	5/24/2018
			M14-XS40-01-052418	Soil	5/24/2018
			M14-XS64-01-052418	Soil	5/24/2018
			M14-XS67-01-052418	Soil	5/24/2018
			M18-XS155-01-052518	Soil	5/25/2018
			M18-XS161-01-052518	Soil	5/25/2018
			M19-XS22-01-052318	Soil	5/23/2018
			M19-XS22-02-052318	Soil	5/23/2018
			M19-XS43-01-052318	Soil	5/23/2018
			T20-XS14-01-052218	Soil	5/22/2018
			T22-XS64-01-052218	Soil	5/22/2018
T24-XS48-01-052418	Soil	5/24/2018			
30	1806158	1806157	B19-SS01-01-052618	Soil	5/26/2018
			B19-SS01-02-052618	Soil	5/26/2018
			B19-SS02-01-052618	Soil	5/26/2018
			B19-SS03-01-052618	Soil	5/26/2018
			B19-SS04-01-052618	Soil	5/26/2018
			B19-SS05-01-052618	Soil	5/26/2018
			B19-SS06-01-052618	Soil	5/26/2018
			B19-SS07-01-052618	Soil	5/26/2018
			B19-SS08-01-052618	Soil	5/26/2018
			B19-SS09-01-052618	Soil	5/26/2018
			B19-SS10-01-052618	Soil	5/26/2018
			B19-SS11-01-052618	Soil	5/26/2018
			B19-SS11-02-052618	Soil	5/26/2018
			B19-SS12-01-052618	Soil	5/26/2018
			B19-SS13-01-052618	Soil	5/26/2018
			B19-SS14-01-052618	Soil	5/26/2018
			B19-SS15-01-052618	Soil	5/26/2018
			B19-SS16-01-052618	Soil	5/26/2018
			B19-SB01-01-052618	Soil	5/26/2018
			B19-SB10-01-052618	Soil	5/26/2018
			B19-SB11-01-052618	Soil	5/26/2018
			B19-SS17-01-052618	Soil	5/26/2018
			B19-SS18-01-052618	Soil	5/26/2018
			B19-SS19-01-052618	Soil	5/26/2018
			B19-SS20-01-052618	Soil	5/26/2018
B19-SS21-01-052618	Soil	5/26/2018			
B19-SS22-01-052618	Soil	5/26/2018			
B19-SS23-01-052618	Soil	5/26/2018			
B19-SS24-01-052618	Soil	5/26/2018			
B19-SS25-01-052618	Soil	5/26/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
30	1806158	1806157	B19-SS26-01-052618	Soil	5/26/2018
			B19-SS27-01-052618	Soil	5/26/2018
			B19-SS28-01-052618	Soil	5/26/2018
			B19-SS29-01-052618	Soil	5/26/2018
			B19-SS30-01-052618	Soil	5/26/2018
31	1806160	1806159	B25-SS01-01-060418	Soil	6/4/2018
			B25-SS01-02-060418	Soil	6/4/2018
			B25-SS02-01-060418	Soil	6/4/2018
			B25-SS03-01-060418	Soil	6/4/2018
			B25-SS04-01-060418	Soil	6/4/2018
			B25-SS05-01-060418	Soil	6/4/2018
			B25-SS06-01-060418	Soil	6/4/2018
			B25-SS07-01-060418	Soil	6/4/2018
			B25-SS08-01-060418	Soil	6/4/2018
			B25-SS09-01-060418	Soil	6/4/2018
			B25-SS10-01-060418	Soil	6/4/2018
			B25-SS11-01-060418	Soil	6/4/2018
			B25-SS12-01-060418	Soil	6/4/2018
			B25-SS13-01-060418	Soil	6/4/2018
			B25-SS14-01-060418	Soil	6/4/2018
			B25-SS15-01-060418	Soil	6/4/2018
			B25-SS16-01-060418	Soil	6/4/2018
			B25-SB01-01-060418	Soil	6/4/2018
			B25-SB10-01-060418	Soil	6/4/2018
			B25-SB12-01-060418	Soil	6/4/2018
			B25-SS17-01-060418	Soil	6/4/2018
			B25-SS18-01-060418	Soil	6/4/2018
			B25-SS19-01-060418	Soil	6/4/2018
			B25-SS20-01-060418	Soil	6/4/2018
			B25-SS21-01-060418	Soil	6/4/2018
			B25-SS21-02-060418	Soil	6/4/2018
			B25-SS22-01-060418	Soil	6/4/2018
			B25-SS23-01-060418	Soil	6/4/2018
			B25-SS24-01-060418	Soil	6/4/2018
			B25-SS25-01-060418	Soil	6/4/2018
B25-SS26-01-060418	Soil	6/4/2018			
B25-SS27-01-060418	Soil	6/4/2018			
B25-SS28-01-060418	Soil	6/4/2018			
B25-SS29-01-060418	Soil	6/4/2018			
B25-SS30-01-060418	Soil	6/4/2018			
32	1806162	1806161	B26-SS01-01-060518	Soil	6/5/2018
			B26-SS02-01-060518	Soil	6/5/2018
			B26-SS03-01-060518	Soil	6/5/2018
			B26-SS04-01-060518	Soil	6/5/2018
			B26-SS05-01-060518	Soil	6/5/2018
			B26-SS06-01-060518	Soil	6/5/2018
			B26-SS07-01-060518	Soil	6/5/2018
			B26-SS08-01-060518	Soil	6/5/2018
			B26-SS09-01-060518	Soil	6/5/2018
			B26-SS10-01-060518	Soil	6/5/2018
			B26-SS11-01-060518	Soil	6/5/2018
			B26-SS12-01-060518	Soil	6/5/2018
			B26-SS13-01-060518	Soil	6/5/2018
			B26-SS14-01-060518	Soil	6/5/2018
			B26-SS15-01-060518	Soil	6/5/2018
			B26-SS16-01-060518	Soil	6/5/2018
			B26-SB11-01-060518	Soil	6/5/2018
			B26-SB13-01-060518	Soil	6/5/2018
			B26-SB29-01-060518	Soil	6/5/2018
			B26-SS17-01-060518	Soil	6/5/2018
			B26-SS17-02-060518	Soil	6/5/2018
			B26-SS18-01-060518	Soil	6/5/2018
			B26-SS19-01-060518	Soil	6/5/2018
			B26-SS20-01-060518	Soil	6/5/2018
			B26-SS20-02-060518	Soil	6/5/2018
			B26-SS21-01-060518	Soil	6/5/2018
			B26-SS22-01-060518	Soil	6/5/2018
			B26-SS23-01-060518	Soil	6/5/2018
			B26-SS24-01-060518	Soil	6/5/2018
			B26-SS25-01-060518	Soil	6/5/2018
B26-SS26-01-060518	Soil	6/5/2018			
B26-SS27-01-060518	Soil	6/5/2018			
B26-SS28-01-060518	Soil	6/5/2018			
B26-SS29-01-060518	Soil	6/5/2018			
B26-SS30-01-060518	Soil	6/5/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
33	1806236	1806221	B23-SB15-01-060618	Soil	6/6/2018
			B23-SB15-02-060618	Soil	6/6/2018
			B23-SB18-01-060618	Soil	6/6/2018
			B23-SB23-01-060618	Soil	6/6/2018
			B23-SS01-01-060618	Soil	6/6/2018
			B23-SS02-01-060618	Soil	6/6/2018
			B23-SS03-01-060618	Soil	6/6/2018
			B23-SS04-01-060618	Soil	6/6/2018
			B23-SS05-01-060618	Soil	6/6/2018
			B23-SS06-01-060618	Soil	6/6/2018
			B23-SS07-01-060618	Soil	6/6/2018
			B23-SS08-01-060618	Soil	6/6/2018
			B23-SS09-01-060618	Soil	6/6/2018
			B23-SS10-01-060618	Soil	6/6/2018
			B23-SS11-01-060618	Soil	6/6/2018
			B23-SS12-01-060618	Soil	6/6/2018
			B23-SS13-01-060618	Soil	6/6/2018
			B23-SS14-01-060618	Soil	6/6/2018
			B23-SS15-01-060618	Soil	6/6/2018
			B23-SS16-01-060618	Soil	6/6/2018
			B23-SS17-01-060618	Soil	6/6/2018
			B23-SS18-01-060618	Soil	6/6/2018
			B23-SS19-01-060618	Soil	6/6/2018
			B23-SS20-01-060618	Soil	6/6/2018
			B23-SS21-01-060618	Soil	6/6/2018
			B23-SS22-01-060618	Soil	6/6/2018
			B23-SS23-01-060618	Soil	6/6/2018
			B23-SS24-01-060618	Soil	6/6/2018
			B23-SS25-01-060618	Soil	6/6/2018
			B23-SS26-01-060618	Soil	6/6/2018
B23-SS27-01-060618	Soil	6/6/2018			
B23-SS28-01-060618	Soil	6/6/2018			
B23-SS29-01-060618	Soil	6/6/2018			
B23-SS30-01-060618	Soil	6/6/2018			
34	1806235	1806222	M13-XS72-01-060618	Soil	6/6/2018
			M16-XS154-01-052618	Soil	5/26/2018
			M16-XS177-01-052618	Soil	5/26/2018
			M16-XS191-01-052618	Soil	5/26/2018
			M16-XS191-02-052618	Soil	5/26/2018
			M17-XS55-01-052618	Soil	5/26/2018
			M17-XS83-01-052618	Soil	5/26/2018
			M17-XS83-02-052618	Soil	5/26/2018
			M20-XS11-01-060618	Soil	6/6/2018
			M20-XS130-01-060418	Soil	6/4/2018
			M20-XS166-01-060518	Soil	6/5/2018
			M20-XS18-01-060618	Soil	6/6/2018
			M20-XS185-01-060418	Soil	6/4/2018
			M20-XS231-01-060418	Soil	6/4/2018
			M20-XS278-01-060418	Soil	6/4/2018
			M20-XS306-01-060518	Soil	6/5/2018
			M20-XS312-01-060518	Soil	6/5/2018
			M20-XS365-01-060618	Soil	6/6/2018
			M20-XS365-02-060618	Soil	6/6/2018
			M20-XS5-01-060518	Soil	6/5/2018
			M20-XS86-01-060618	Soil	6/6/2018
			M21-XS225-01-060518	Soil	6/5/2018
			M21-XS292-01-060518	Soil	6/5/2018
			M21-XS596-01-060518	Soil	6/5/2018
			M21-XS615-01-060518	Soil	6/5/2018
			M21-XS619-01-060618	Soil	6/6/2018
			M22-XS14-01-060418	Soil	6/4/2018
			M22-XS30-01-060418	Soil	6/4/2018
			M22-XS40-01-060518	Soil	6/5/2018
			M22-XS60-01-060418	Soil	6/4/2018
M22-XS87-01-060418	Soil	6/4/2018			
T25-XS2-01-060618	Soil	6/6/2018			
35	1806228	1806227	M15-Corr1-01-060418	Soil	6/4/2018
			M16-Corr1-01-060418	Soil	6/4/2018
			M16-Corr2-01-060418	Soil	6/4/2018
			M16-Corr3-01-060518	Soil	6/5/2018
			M16-Corr4-01-060518	Soil	6/5/2018
			M16-Corr5-01-060518	Soil	6/5/2018
			M16-Corr5-02-060518	Soil	6/5/2018
			M16-Corr6-01-060518	Soil	6/5/2018
			M17-Corr1-01-060518	Soil	6/5/2018
			M18-Corr1-01-060418	Soil	6/4/2018
			M19-Corr1-01-060418	Soil	6/4/2018
			T23-Corr1-01-060418	Soil	6/4/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
36	1806231	1806223	B16-SB01-01-060918	Soil	6/9/2018
			B16-SB19-01-060918	Soil	6/9/2018
			B16-SB23-01-060918	Soil	6/9/2018
			B16-SS01-01-060918	Soil	6/9/2018
			B16-SS02-01-060918	Soil	6/9/2018
			B16-SS03-01-060918	Soil	6/9/2018
			B16-SS04-01-060918	Soil	6/9/2018
			B16-SS05-01-060918	Soil	6/9/2018
			B16-SS06-01-060918	Soil	6/9/2018
			B16-SS07-01-060918	Soil	6/9/2018
			B16-SS08-01-060918	Soil	6/9/2018
			B16-SS09-01-060918	Soil	6/9/2018
			B16-SS10-01-060918	Soil	6/9/2018
			B16-SS11-01-060918	Soil	6/9/2018
			B16-SS12-01-060918	Soil	6/9/2018
			B16-SS13-01-060918	Soil	6/9/2018
			B16-SS14-01-060918	Soil	6/9/2018
			B16-SS15-01-060918	Soil	6/9/2018
			B16-SS16-01-060918	Soil	6/9/2018
			B16-SS17-01-060918	Soil	6/9/2018
			B16-SS18-01-060918	Soil	6/9/2018
			B16-SS19-01-060918	Soil	6/9/2018
			B16-SS20-01-060918	Soil	6/9/2018
			B16-SS21-01-060918	Soil	6/9/2018
			B16-SS22-01-060918	Soil	6/9/2018
			B16-SS23-01-060918	Soil	6/9/2018
			B16-SS23-02-060918	Soil	6/9/2018
			B16-SS24-01-060918	Soil	6/9/2018
			B16-SS25-01-060918	Soil	6/9/2018
			B16-SS25-02-060918	Soil	6/9/2018
B16-SS26-01-060918	Soil	6/9/2018			
B16-SS27-01-060918	Soil	6/9/2018			
B16-SS28-01-060918	Soil	6/9/2018			
B16-SS29-01-060918	Soil	6/9/2018			
B16-SS30-01-060918	Soil	6/9/2018			
37	1806234	1806224 ²	M21-XS122-01-060818	Soil	6/8/2018
			M21-XS126-01-060818	Soil	6/8/2018
			M21-XS14-01-060818	Soil	6/8/2018
			M21-XS175-01-060818	Soil	6/8/2018
			M21-XS259-01-060918	Soil	6/9/2018
			M21-XS260-01-060918	Soil	6/9/2018
			M21-XS27-01-060818	Soil	6/8/2018
			M21-XS27-02-060818	Soil	6/8/2018
			M21-XS282-01-060918	Soil	6/9/2018
			M21-XS290-01-060918	Soil	6/9/2018
			M21-XS302-01-060918	Soil	6/9/2018
			M21-XS302-02-060918	Soil	6/9/2018
			M21-XS334-01-060918	Soil	6/9/2018
			M21-XS377-01-060918	Soil	6/9/2018
			M21-XS40-01-060818	Soil	6/8/2018
			M21-XS403-01-060818	Soil	6/8/2018
			M21-XS419-01-060818	Soil	6/8/2018
			M21-XS46-01-060818	Soil	6/8/2018
M21-XS477-01-060818	Soil	6/8/2018			
M21-XS541-01-060818	Soil	6/8/2018			
38	1806232	1806225	B27-SB07-01-061018	Soil	6/10/2018
			B27-SB18-01-061018	Soil	6/10/2018
			B27-SB18-02-061018	Soil	6/10/2018
			B27-SB23-01-061018	Soil	6/10/2018
			B27-SS01-01-061018	Soil	6/10/2018
			B27-SS02-01-061018	Soil	6/10/2018
			B27-SS03-01-061018	Soil	6/10/2018
			B27-SS04-01-061018	Soil	6/10/2018
			B27-SS05-01-061018	Soil	6/10/2018
			B27-SS06-01-061018	Soil	6/10/2018
			B27-SS07-01-061018	Soil	6/10/2018
			B27-SS08-01-061018	Soil	6/10/2018
			B27-SS09-01-061018	Soil	6/10/2018
			B27-SS10-01-061018	Soil	6/10/2018
			B27-SS11-01-061018	Soil	6/10/2018
			B27-SS12-01-061018	Soil	6/10/2018
			B27-SS13-01-061018	Soil	6/10/2018
			B27-SS14-01-061018	Soil	6/10/2018
			B27-SS15-01-061018	Soil	6/10/2018
			B27-SS16-01-061018	Soil	6/10/2018
B27-SS17-01-061018	Soil	6/10/2018			
B27-SS18-01-061018	Soil	6/10/2018			
B27-SS19-01-061018	Soil	6/10/2018			
B27-SS20-01-061018	Soil	6/10/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
38	1806232	1806225	B27-SS21-01-061018	Soil	6/10/2018
			B27-SS22-01-061018	Soil	6/10/2018
			B27-SS23-01-061018	Soil	6/10/2018
			B27-SS24-01-061018	Soil	6/10/2018
			B27-SS25-01-061018	Soil	6/10/2018
			B27-SS26-01-061018	Soil	6/10/2018
			B27-SS27-01-061018	Soil	6/10/2018
			B27-SS28-01-061018	Soil	6/10/2018
			B27-SS29-01-061018	Soil	6/10/2018
			B27-SS30-01-061018	Soil	6/10/2018
39	1806233	1806226	M23-XS102-01-061018	Soil	6/10/2018
			M23-XS123-01-061018	Soil	6/10/2018
			M23-XS20-01-061018	Soil	6/10/2018
			M23-XS48-01-061018	Soil	6/10/2018
			M23-XS64-01-061018	Soil	6/10/2018
			M23-XS70-01-061018	Soil	6/10/2018
			M23-XS79-01-061018	Soil	6/10/2018
			T26-XS1-01-061018	Soil	6/10/2018
			T26-XS8-01-061018	Soil	6/10/2018
			T27-XS19-01-061018	Soil	6/10/2018
T27-XS6-01-061018	Soil	6/10/2018			
40	1806229	1806230	M16-EB-01-052618	Water	5/26/2018
41	1806312 ²	1806311	M23-XS54-01-061118	Soil	6/11/2018
			M24-EB-01-061118	Water	6/11/2018
			M24-XS100-01-061118	Soil	6/11/2018
			M24-XS128-01-061118	Soil	6/11/2018
			T18-XS14-01-061118	Soil	6/11/2018
			T18-XS27-01-061118	Soil	6/11/2018
42	1806558	1806561	M26-XS13-01-061818	Soil	6/18/2018
			M26-XS25-01-061818	Soil	6/18/2018
			M27-XS108-01-061918	Soil	6/19/2018
			M27-XS109-01-061918	Soil	6/19/2018
			M27-XS123-01-061818	Soil	6/18/2018
			M27-XS188-01-061918	Soil	6/19/2018
			M27-XS197-01-061918	Soil	6/19/2018
			M27-XS210-01-061818	Soil	6/18/2018
			M27-XS210-02-061818	Soil	6/18/2018
			M27-XS21-01-061918	Soil	6/19/2018
			M27-XS239-01-061818	Soil	6/18/2018
			M27-XS275-01-061918	Soil	6/19/2018
			M27-XS283-01-061818	Soil	6/18/2018
			M27-XS29-01-061818	Soil	6/18/2018
			M27-XS38-01-061918	Soil	6/19/2018
			M28-XS105-01-062018	Soil	6/20/2018
			M28-XS148-01-062018	Soil	6/20/2018
			M28-XS155-01-062018	Soil	6/20/2018
			M28-XS170-01-062018	Soil	6/20/2018
			M28-XS43-01-062018	Soil	6/20/2018
M28-XS8-01-062018	Soil	6/20/2018			
T32-XS5-01-062018	Soil	6/20/2018			
43	1806560	1806559	DC3A-SD10-01-061818	Sediment	6/18/2018
			DC3A-SD11-01-061818	Sediment	6/18/2018
			DC3A-SD12-01-061818	Sediment	6/18/2018
			DC3A-SD13-01-061818	Sediment	6/18/2018
			DC3A-SD14-01-061818	Sediment	6/18/2018
			DC3A-SD15-01-061818	Sediment	6/18/2018
			DC3A-SD16-01-061818	Sediment	6/18/2018
			DC3A-SD17-01-061818	Sediment	6/18/2018
			DC3A-SD9-01-061818	Sediment	6/18/2018
			DC3C-SD1-01-061818	Sediment	6/18/2018
			DC3C-SD2-01-061818	Sediment	6/18/2018
			DC3C-SD3-01-061818	Sediment	6/18/2018
			DC3C-SD3A-01-061818	Sediment	6/18/2018
			DC3C-SD4-01-061818	Sediment	6/18/2018
DC3C-SD5-01-061818	Sediment	6/18/2018			
44	1806695	1806694	B27-Corr1-01-061918	Soil	6/19/2018
			M20-Corr1-01-061818	Soil	6/18/2018
			M20-Corr2-01-061818	Soil	6/18/2018
			M20-Corr3-01-061918	Soil	6/19/2018
			M20-Corr4-01-061918	Soil	6/19/2018
			M21-Corr1-01-061818	Soil	6/18/2018
			M21-Corr2-01-061818	Soil	6/18/2018
			M21-Corr2-02-061818	Soil	6/18/2018
			M21-Corr3-01-061818	Soil	6/18/2018
			M21-Corr4-01-061818	Soil	6/18/2018
M22-Corr1-01-061818	Soil	6/18/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
45	1806555	1806554	DC1A-SD1-01-062018	Sediment	6/20/2018
			DC1A-SD2-01-062018	Sediment	6/20/2018
			DC1A-SD2-02-062018	Sediment	6/20/2018
			DC1A-SD3-01-062018	Sediment	6/20/2018
			DC1A-SD4-01-062018	Sediment	6/20/2018
			DC1A-SD5-01-062018	Sediment	6/20/2018
			DC1A-SD6-01-062018	Sediment	6/20/2018
			DC1A-SD7-01-062018	Sediment	6/20/2018
			DC1A-SD7A-01-062018	Sediment	6/20/2018
			DC1A-SD7A-0612-01-062018	Sediment	6/20/2018
			DC3B-SD1-01-061918	Sediment	6/19/2018
			DC3B-SD2-01-061918	Sediment	6/19/2018
			DC3B-SD3-01-061918	Sediment	6/19/2018
			DC3B-SD4-01-061918	Sediment	6/19/2018
			DC3B-SD5-01-061918	Sediment	6/19/2018
			DC3B-SD5-02-061918	Sediment	6/19/2018
			DC3B-SD6-01-061918	Sediment	6/19/2018
			DC3D-SD1-01-061918	Sediment	6/19/2018
			DC3D-SD1A-01-061918	Sediment	6/19/2018
			DC3D-SD2-01-061918	Sediment	6/19/2018
46	1806567	1806566	HS1-SB8-0612-01-062018	Soil	6/20/2018
			HS1-SB8-1215-01-062018	Soil	6/20/2018
			HS1-SS10-01-062018	Soil	6/20/2018
			HS1-SS1-01-062018	Soil	6/20/2018
			HS1-SS11-01-062018	Soil	6/20/2018
			HS1-SS12-01-062018	Soil	6/20/2018
			HS1-SS12-02-062018	Soil	6/20/2018
			HS1-SS2-01-062018	Soil	6/20/2018
			HS1-SS3-01-062018	Soil	6/20/2018
			HS1-SS4-01-062018	Soil	6/20/2018
			HS1-SS5-01-062018	Soil	6/20/2018
			HS1-SS6-01-062018	Soil	6/20/2018
			HS1-SS7-01-062018	Soil	6/20/2018
			HS1-SS8-01-062018	Soil	6/20/2018
HS1-SS9-01-062018	Soil	6/20/2018			
47	1806627	1806626	B21-SB04-01-062118	Soil	6/21/2018
			B21-SB14-01-062118	Soil	6/21/2018
			B21-SB26-01-062118	Soil	6/21/2018
			B21-SS01-01-062118	Soil	6/21/2018
			B21-SS02-01-062118	Soil	6/21/2018
			B21-SS03-01-062118	Soil	6/21/2018
			B21-SS04-01-062118	Soil	6/21/2018
			B21-SS04-02-062118	Soil	6/21/2018
			B21-SS05-01-062118	Soil	6/21/2018
			B21-SS06-01-062118	Soil	6/21/2018
			B21-SS07-01-062118	Soil	6/21/2018
			B21-SS08-01-062118	Soil	6/21/2018
			B21-SS09-01-062118	Soil	6/21/2018
			B21-SS10-01-062118	Soil	6/21/2018
			B21-SS11-01-062118	Soil	6/21/2018
			B21-SS12-01-062118	Soil	6/21/2018
			B21-SS13-01-062118	Soil	6/21/2018
			B21-SS14-01-062118	Soil	6/21/2018
			B21-SS14-02-062118	Soil	6/21/2018
			B21-SS15-01-062118	Soil	6/21/2018
			B21-SS16-01-062118	Soil	6/21/2018
			B21-SS17-01-062118	Soil	6/21/2018
			B21-SS18-01-062118	Soil	6/21/2018
			B21-SS19-01-062118	Soil	6/21/2018
			B21-SS20-01-062118	Soil	6/21/2018
			B21-SS21-01-062118	Soil	6/21/2018
			B21-SS22-01-062118	Soil	6/21/2018
B21-SS23-01-062118	Soil	6/21/2018			
B21-SS24-01-062118	Soil	6/21/2018			
B21-SS25-01-062118	Soil	6/21/2018			
B21-SS26-01-062118	Soil	6/21/2018			
B21-SS27-01-062118	Soil	6/21/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
48	1806628	1806629	DB34-SB14-01-062218	Sediment	6/22/2018
			DB34-SB5-01-062118	Sediment	6/21/2018
			DB34-SB7-01-062218	Sediment	6/22/2018
			DB34-SD10-01-062218	Sediment	6/22/2018
			DB34-SD1-01-062118	Sediment	6/21/2018
			DB34-SD11-01-062218	Sediment	6/22/2018
			DB34-SD12-01-062218	Sediment	6/22/2018
			DB34-SD13-01-062218	Sediment	6/22/2018
			DB34-SD14-01-062218	Sediment	6/22/2018
			DB34-SD15-01-062218	Sediment	6/22/2018
			DB34-SD16-01-062218	Sediment	6/22/2018
			DB34-SD17-01-062218	Sediment	6/22/2018
			DB34-SD18-01-062218	Sediment	6/22/2018
			DB34-SD19-01-062218	Sediment	6/22/2018
			DB34-SD20-01-062218	Sediment	6/22/2018
			DB34-SD2-01-062118	Sediment	6/21/2018
			DB34-SD21-01-062218	Sediment	6/22/2018
			DB34-SD22-01-062218	Sediment	6/22/2018
			DB34-SD23-01-062218	Sediment	6/22/2018
			DB34-SD24-01-062218	Sediment	6/22/2018
			DB34-SD25-01-062218	Sediment	6/22/2018
			DB34-SD26-01-062218	Sediment	6/22/2018
			DB34-SD27-01-062218	Sediment	6/22/2018
			DB34-SD28-01-062218	Sediment	6/22/2018
			DB34-SD29-01-062218	Sediment	6/22/2018
			DB34-SD30-01-062218	Sediment	6/22/2018
			DB34-SD3-01-062118	Sediment	6/21/2018
			DB34-SD4-01-062118	Sediment	6/21/2018
			DB34-SD5-01-062118	Sediment	6/21/2018
			DB34-SD5-02-062118	Sediment	6/21/2018
DB34-SD6-01-062218	Sediment	6/22/2018			
DB34-SD7-01-062218	Sediment	6/22/2018			
DB34-SD7-02-062218	Sediment	6/22/2018			
DB34-SD8-01-062218	Sediment	6/22/2018			
DB34-SD9-01-062218	Sediment	6/22/2018			
49	1806691	1806690	DC1B-SD1-01-062118	Sediment	6/21/2018
			DC1B-SD2-01-062118	Sediment	6/21/2018
			DC1B-SD3-01-062118	Sediment	6/21/2018
			DC1G-SD1-01-062118	Sediment	6/21/2018
			DC1G-SD2-01-062118	Sediment	6/21/2018
			DC1G-SD3-01-062118	Sediment	6/21/2018
			DC2A-SD19-01-062118	Sediment	6/21/2018
			DC2A-SD20-01-062118	Sediment	6/21/2018
			DC2A-SD21-01-062118	Sediment	6/21/2018
			DC2A-SD22-01-062118	Sediment	6/21/2018
DC2A-SD23-01-062118	Sediment	6/21/2018			
50	1806699 ²	1806698	DC1-SD10-01-062118	Sediment	6/21/2018
			DC1-SD1-01-062118	Sediment	6/21/2018
			DC1-SD11-01-062118	Sediment	6/21/2018
			DC1-SD12-01-062118	Sediment	6/21/2018
			DC1-SD13-01-062118	Sediment	6/21/2018
			DC1-SD14-01-062118	Sediment	6/21/2018
			DC1-SD15-01-062118	Sediment	6/21/2018
			DC1-SD16-01-062118	Sediment	6/21/2018
			DC1-SD17-01-062118	Sediment	6/21/2018
			DC1-SD17-02-062118	Sediment	6/21/2018
			DC1-SD18-01-062118	Sediment	6/21/2018
			DC1-SD19-01-062118	Sediment	6/21/2018
			DC1-SD20-01-062118	Sediment	6/21/2018
			DC1-SD2-01-062118	Sediment	6/21/2018
			DC1-SD21-01-062118	Sediment	6/21/2018
			DC1-SD22-01-062118	Sediment	6/21/2018
			DC1-SD3-01-062118	Sediment	6/21/2018
			DC1-SD4-01-062118	Sediment	6/21/2018
			DC1-SD5-01-062118	Sediment	6/21/2018
			DC1-SD6-01-062118	Sediment	6/21/2018
DC1-SD7-01-062118	Sediment	6/21/2018			
DC1-SD8-01-062118	Sediment	6/21/2018			
DC1-SD8A-01-062118	Sediment	6/21/2018			
DC1-SD9-01-062118	Sediment	6/21/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
51	1806631	1806630	DC2-SD10-01-062118	Sediment	6/21/2018
			DC2-SD1-01-062118	Sediment	6/21/2018
			DC2-SD11-01-062118	Sediment	6/21/2018
			DC2-SD12-01-062118	Sediment	6/21/2018
			DC2-SD13-01-062118	Sediment	6/21/2018
			DC2-SD14-01-062118	Sediment	6/21/2018
			DC2-SD15-01-062118	Sediment	6/21/2018
			DC2-SD16-01-062118	Sediment	6/21/2018
			DC2-SD16-02-062118	Sediment	6/21/2018
			DC2-SD17-01-062118	Sediment	6/21/2018
			DC2-SD18-01-062118	Sediment	6/21/2018
			DC2-SD2-01-062118	Sediment	6/21/2018
			DC2-SD3-01-062118	Sediment	6/21/2018
			DC2-SD4-01-062118	Sediment	6/21/2018
			DC2-SD5-01-062118	Sediment	6/21/2018
			DC2-SD6-01-062118	Sediment	6/21/2018
			DC2-SD7-01-062118	Sediment	6/21/2018
			DC2-SD8-01-062118	Sediment	6/21/2018
DC2-SD9-01-062118	Sediment	6/21/2018			
52	1806633	1806632	DC1B-SD4-01-062218	Sediment	6/22/2018
			DC1B-SD4-02-062218	Sediment	6/22/2018
			DC1B-SD5-01-062218	Sediment	6/22/2018
			DC1B-SD5A-01-062218	Sediment	6/22/2018
			DC1B-SD6-01-062218	Sediment	6/22/2018
			DC1B-SD7-01-062218	Sediment	6/22/2018
			DC1B-SD7A-01-062218	Sediment	6/22/2018
			DC1B-SD8-01-062218	Sediment	6/22/2018
			DC1B-SD8A-01-062218	Sediment	6/22/2018
			DC1B-SD9-01-062218	Sediment	6/22/2018
			DC2B-SD2-01-062218	Sediment	6/22/2018
			DC2B-SD3-01-062218	Sediment	6/22/2018
			DC2B-SD4-01-062218	Sediment	6/22/2018
			DC2B-SD5-01-062218	Sediment	6/22/2018
			DC2B-SD6-01-062218	Sediment	6/22/2018
			DC2B-SD7-01-062218	Sediment	6/22/2018
			DC2B-SD8-01-062218	Sediment	6/22/2018
			DC2B-SD8A-01-062218	Sediment	6/22/2018
DC2B-SD9-01-062218	Sediment	6/22/2018			
DC2B-SD9-02-062218	Sediment	6/22/2018			
53	1806693	1806692	M30-XS138-01-062218	Soil	6/22/2018
			M30-XS222-01-062218	Soil	6/22/2018
54	1806624	1806625	DB35-SB1-01-062318	Sediment	6/23/2018
			DB35-SB11-01-062318	Sediment	6/23/2018
			DB35-SB24-01-062318	Sediment	6/23/2018
			DB35-SD10-01-062318	Sediment	6/23/2018
			DB35-SD1-01-062318	Sediment	6/23/2018
			DB35-SD1-02-062318	Sediment	6/23/2018
			DB35-SD11-01-062318	Sediment	6/23/2018
			DB35-SD12-01-062318	Sediment	6/23/2018
			DB35-SD13-01-062318	Sediment	6/23/2018
			DB35-SD14-01-062318	Sediment	6/23/2018
			DB35-SD15-01-062318	Sediment	6/23/2018
			DB35-SD16-01-062318	Sediment	6/23/2018
			DB35-SD17-01-062318	Sediment	6/23/2018
			DB35-SD18-01-062318	Sediment	6/23/2018
			DB35-SD19-01-062318	Sediment	6/23/2018
			DB35-SD20-01-062318	Sediment	6/23/2018
			DB35-SD2-01-062318	Sediment	6/23/2018
			DB35-SD21-01-062318	Sediment	6/23/2018
			DB35-SD21-02-062318	Sediment	6/23/2018
			DB35-SD22-01-062318	Sediment	6/23/2018
			DB35-SD23-01-062318	Sediment	6/23/2018
			DB35-SD24-01-062318	Sediment	6/23/2018
			DB35-SD25-01-062318	Sediment	6/23/2018
			DB35-SD26-01-062318	Sediment	6/23/2018
			DB35-SD27-01-062318	Sediment	6/23/2018
			DB35-SD28-01-062318	Sediment	6/23/2018
			DB35-SD29-01-062318	Sediment	6/23/2018
			DB35-SD30-01-062318	Sediment	6/23/2018
DB35-SD3-01-062318	Sediment	6/23/2018			
DB35-SD4-01-062318	Sediment	6/23/2018			
DB35-SD5-01-062318	Sediment	6/23/2018			
DB35-SD6-01-062318	Sediment	6/23/2018			
DB35-SD7-01-062318	Sediment	6/23/2018			
DB35-SD8-01-062318	Sediment	6/23/2018			
DB35-SD9-01-062318	Sediment	6/23/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
55	1806637	1806636	DC1-SD23-01-062318	Sediment	6/23/2018
			DC1-SD24-01-062318	Sediment	6/23/2018
			DC1-SD25-01-062318	Sediment	6/23/2018
			DC1-SD26-01-062318	Sediment	6/23/2018
			DC1-SD27-01-062318	Sediment	6/23/2018
			DC1-SD28-01-062318	Sediment	6/23/2018
			DC1-SD29-01-062318	Sediment	6/23/2018
			DC1-SD30-01-062318	Sediment	6/23/2018
			DC1-SD31-01-062318	Sediment	6/23/2018
			DC1-SD32-01-062318	Sediment	6/23/2018
			DC3F-SD10-01-062318	Sediment	6/23/2018
			DC3F-SD1-01-062318	Sediment	6/23/2018
			DC3F-SD2-01-062318	Sediment	6/23/2018
			DC3F-SD3-01-062318	Sediment	6/23/2018
			DC3F-SD4-01-062318	Sediment	6/23/2018
			DC3F-SD5-01-062318	Sediment	6/23/2018
			DC3F-SD6-01-062318	Sediment	6/23/2018
			DC3F-SD7-01-062318	Sediment	6/23/2018
			DC3F-SD7-02-062318	Sediment	6/23/2018
			DC3F-SD8-01-062318	Sediment	6/23/2018
DC3F-SD8A-01-062318	Sediment	6/23/2018			
DC3F-SD9-01-062318	Sediment	6/23/2018			
56	1806639	1806638	DC3A-SD1-01-062318	Sediment	6/23/2018
			DC3A-SD2-01-062318	Sediment	6/23/2018
			DC3A-SD3-01-062318	Sediment	6/23/2018
			DC3A-SD4-01-062318	Sediment	6/23/2018
			DC3A-SD5-01-062318	Sediment	6/23/2018
			DC3A-SD6-01-062318	Sediment	6/23/2018
			DC3A-SD7-01-062318	Sediment	6/23/2018
			DC3A-SD8-01-062318	Sediment	6/23/2018
			DC3-SD10-01-062318	Sediment	6/23/2018
			DC3-SD1-01-062318	Sediment	6/23/2018
			DC3-SD11-01-062318	Sediment	6/23/2018
			DC3-SD12-01-062318	Sediment	6/23/2018
			DC3-SD13-01-062318	Sediment	6/23/2018
			DC3-SD14-01-062318	Sediment	6/23/2018
			DC3-SD15-01-062318	Sediment	6/23/2018
			DC3-SD16-01-062318	Sediment	6/23/2018
			DC3-SD17-01-062318	Sediment	6/23/2018
			DC3-SD18-01-062318	Sediment	6/23/2018
			DC3-SD2-01-062318	Sediment	6/23/2018
			DC3-SD3-01-062318	Sediment	6/23/2018
DC3-SD4-01-062318	Sediment	6/23/2018			
DC3-SD5-01-062318	Sediment	6/23/2018			
DC3-SD6-01-062318	Sediment	6/23/2018			
DC3-SD7-01-062318	Sediment	6/23/2018			
DC3-SD8-01-062318	Sediment	6/23/2018			
DC3-SD9-01-062318	Sediment	6/23/2018			
57	1806635	1806634	DC3E-SD1-01-062318	Sediment	6/23/2018
			DC3E-SD2-01-062318	Sediment	6/23/2018
			DC3E-SD3-01-062318	Sediment	6/23/2018
			DC3E-SD4-01-062318	Sediment	6/23/2018
			DC3E-SD5-01-062318	Sediment	6/23/2018
			DC3E-SD5A-01-062318	Sediment	6/23/2018
			DC3G-SD1-01-062318	Sediment	6/23/2018
			DC3G-SD1-02-062318	Sediment	6/23/2018
			DC3G-SD2-01-062318	Sediment	6/23/2018
			DC3G-SD3-01-062318	Sediment	6/23/2018
			DC3G-SD4-01-062318	Sediment	6/23/2018
			DC3G-SD5-01-062318	Sediment	6/23/2018
			DC3G-SD6-01-062318	Sediment	6/23/2018
M5-SD1-01-062318	Sediment	6/23/2018			
M7-SD1-01-062318	Sediment	6/23/2018			
58	1806701	1806700	DT9-SD10-01-062418	Sediment	6/24/2018
			DT9-SD1-01-062418	Sediment	6/24/2018
			DT9-SD1-02-062418	Sediment	6/24/2018
			DT9-SD11-01-062418	Sediment	6/24/2018
			DT9-SD11-02-062418	Sediment	6/24/2018
			DT9-SD12-01-062418	Sediment	6/24/2018
			DT9-SD13-01-062418	Sediment	6/24/2018
			DT9-SD14-01-062418	Sediment	6/24/2018
			DT9-SD15-01-062418	Sediment	6/24/2018
			DT9-SD16-01-062418	Sediment	6/24/2018
			DT9-SD17-01-062418	Sediment	6/24/2018
			DT9-SD18-01-062418	Sediment	6/24/2018
			DT9-SD19-01-062418	Sediment	6/24/2018
DT9-SD20-01-062418	Sediment	6/24/2018			
DT9-SD2-01-062418	Sediment	6/24/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
58	1806701	1806700	DT9-SD21-01-062418	Sediment	6/24/2018
			DT9-SD3-01-062418	Sediment	6/24/2018
			DT9-SD4-01-062418	Sediment	6/24/2018
			DT9-SD5-01-062418	Sediment	6/24/2018
			DT9-SD6-01-062418	Sediment	6/24/2018
			DT9-SD7-01-062418	Sediment	6/24/2018
			DT9-SD8-01-062418	Sediment	6/24/2018
59	1806697	1806696	DT9-SD9-01-062418	Sediment	6/24/2018
			DCWN-SD10-01-062418	Sediment	6/24/2018
			DCWN-SD1-01-062418	Sediment	6/24/2018
			DCWN-SD11-01-062418	Sediment	6/24/2018
			DCWN-SD11-02-062418	Sediment	6/24/2018
			DCWN-SD12-01-062418	Sediment	6/24/2018
			DCWN-SD13-01-062418	Sediment	6/24/2018
			DCWN-SD14-01-062418	Sediment	6/24/2018
			DCWN-SD15-01-062418	Sediment	6/24/2018
			DCWN-SD16-01-062418	Sediment	6/24/2018
			DCWN-SD17-01-062418	Sediment	6/24/2018
			DCWN-SD18-01-062418	Sediment	6/24/2018
			DCWN-SD19-01-062418	Sediment	6/24/2018
			DCWN-SD20-01-062418	Sediment	6/24/2018
			DCWN-SD2-01-062418	Sediment	6/24/2018
			DCWN-SD21-01-062418	Sediment	6/24/2018
			DCWN-SD21-02-062418	Sediment	6/24/2018
			DCWN-SD22-01-062418	Sediment	6/24/2018
			DCWN-SD23-01-062418	Sediment	6/24/2018
			DCWN-SD24-01-062418	Sediment	6/24/2018
			DCWN-SD25-01-062418	Sediment	6/24/2018
			DCWN-SD26-01-062418	Sediment	6/24/2018
			DCWN-SD27-01-062418	Sediment	6/24/2018
			DCWN-SD28-01-062418	Sediment	6/24/2018
			DCWN-SD28A-01-062418	Sediment	6/24/2018
			DCWN-SD28B-01-062418	Sediment	6/24/2018
			DCWN-SD29-01-062418	Sediment	6/24/2018
DCWN-SD30-01-062418	Sediment	6/24/2018			
DCWN-SD3-01-062418	Sediment	6/24/2018			
DCWN-SD4-01-062418	Sediment	6/24/2018			
DCWN-SD5-01-062418	Sediment	6/24/2018			
DCWN-SD6-01-062418	Sediment	6/24/2018			
DCWN-SD7-01-062418	Sediment	6/24/2018			
DCWN-SD8-01-062418	Sediment	6/24/2018			
DCWN-SD9-01-062418	Sediment	6/24/2018			
60	1806641	1806640	M30-EB-01-062418	Water	6/24/2018
61	1807369, 1809587	1807370	M10-XS10A-01-071118	Soil	7/11/2018
			M10-XS31-01-071118	Soil	7/11/2018
			M10-XS31-02-071118	Soil	7/11/2018
			M11-XS11-01-071118	Soil	7/11/2018
			M11-XS7-01-071118	Soil	7/11/2018
			M12-XS27-01-071518	Soil	7/15/2018
			M24-XS115-01-071418	Soil	7/14/2018
			M30-EB-01-071618	Soil	7/16/2018
			M30-XS127-01-071618	Soil	7/16/2018
			M30-XS170-01-071618	Soil	7/16/2018
			M30-XS95-01-071618	Soil	7/10/2018
			M31-XS9-01-071018	Soil	7/10/2018
			M32-XS58-01-071018	Soil	7/10/2018
			M32-XS89-01-071018	Soil	7/12/2018
			M33-XS22-01-071218	Soil	7/12/2018
			M33-XS85-01-071218	Soil	7/12/2018
			M33-XS93-01-071218	Water	7/16/2018
62	1807262	1807263	B30-SB02-01-071018	Soil	7/10/2018
			B30-SB09-01-071018	Soil	7/10/2018
			B30-SB21-01-071018	Soil	7/10/2018
			B30-SS01-01-071018	Soil	7/10/2018
			B30-SS02-01-071018	Soil	7/10/2018
			B30-SS03-01-071018	Soil	7/10/2018
			B30-SS04-01-071018	Soil	7/10/2018
			B30-SS05-01-071018	Soil	7/10/2018
			B30-SS06-01-071018	Soil	7/10/2018
			B30-SS07-01-071018	Soil	7/10/2018
			B30-SS08-01-071018	Soil	7/10/2018
			B30-SS09-01-071018	Soil	7/10/2018
			B30-SS10-01-071018	Soil	7/10/2018
			B30-SS11-01-071018	Soil	7/10/2018
			B30-SS12-01-071018	Soil	7/10/2018
			B30-SS13-01-071018	Soil	7/10/2018
B30-SS14-01-071018	Soil	7/10/2018			
B30-SS15-01-071018	Soil	7/10/2018			
B30-SS16-01-071018	Soil	7/10/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
62	1807262	1807263	B30-SS17-01-071018	Soil	7/10/2018
			B30-SS18-01-071018	Soil	7/10/2018
			B30-SS19-01-071018	Soil	7/10/2018
			B30-SS20-01-071018	Soil	7/10/2018
			B30-SS21-01-071018	Soil	7/10/2018
			B30-SS21-02-071018	Soil	7/10/2018
			B30-SS22-01-071018	Soil	7/10/2018
			B30-SS23-01-071018	Soil	7/10/2018
			B30-SS24-01-071018	Soil	7/10/2018
			B30-SS25-01-071018	Soil	7/10/2018
			B30-SS26-01-071018	Soil	7/10/2018
			B30-SS27-01-071018	Soil	7/10/2018
			B30-SS28-01-071018	Soil	7/10/2018
			B30-SS29-01-071018	Soil	7/10/2018
			B30-SS30-01-071018	Soil	7/10/2018
B30-SS30-02-071018	Soil	7/10/2018			
63	1807327	1807328	B29-SB07-01-071118	Soil	7/11/2018
			B29-SB08-01-071118	Soil	7/11/2018
			B29-SB15-01-071318	Soil	7/13/2018
			B29-SS01-01-071018	Soil	7/10/2018
			B29-SS02-01-071018	Soil	7/10/2018
			B29-SS03-01-071018	Soil	7/10/2018
			B29-SS04-01-071018	Soil	7/10/2018
			B29-SS05-01-071018	Soil	7/10/2018
			B29-SS06-01-071018	Soil	7/10/2018
			B29-SS07-01-071118	Soil	7/11/2018
			B29-SS08-01-071118	Soil	7/11/2018
			B29-SS09-01-071118	Soil	7/11/2018
			B29-SS10-01-071318	Soil	7/13/2018
			B29-SS11-01-071318	Soil	7/13/2018
			B29-SS12-01-071318	Soil	7/13/2018
			B29-SS13-01-071118	Soil	7/11/2018
			B29-SS13-02-071118	Soil	7/11/2018
			B29-SS14-01-071118	Soil	7/11/2018
			B29-SS15-01-071318	Soil	7/13/2018
			B29-SS16-01-071318	Soil	7/13/2018
			B29-SS17-01-071318	Soil	7/13/2018
			B29-SS18-01-071318	Soil	7/13/2018
			B29-SS19-01-071118	Soil	7/11/2018
			B29-SS20-01-071118	Soil	7/11/2018
			B29-SS21-01-071118	Soil	7/11/2018
			B29-SS22-01-071118	Soil	7/11/2018
			B29-SS23-01-071318	Soil	7/13/2018
B29-SS24-01-071318	Soil	7/13/2018			
B29-SS25-01-071118	Soil	7/11/2018			
B29-SS26-01-071118	Soil	7/11/2018			
B29-SS27-01-071118	Soil	7/11/2018			
B29-SS28-01-071318	Soil	7/13/2018			
B29-SS29-01-071318	Soil	7/13/2018			
B29-SS30-01-071118	Soil	7/11/2018			
64	1807264	1807265	B15-SB02-01-071118	Soil	7/11/2018
			B15-SB12-01-071118	Soil	7/11/2018
			B15-SB16-01-071118	Soil	7/11/2018
			B15-SB16-02-071118	Soil	7/11/2018
			B15-SS01-01-071118	Soil	7/11/2018
			B15-SS02-01-071118	Soil	7/11/2018
			B15-SS03-01-071118	Soil	7/11/2018
			B15-SS04-01-071118	Soil	7/11/2018
			B15-SS05-01-071118	Soil	7/11/2018
			B15-SS06-01-071118	Soil	7/11/2018
			B15-SS07-01-071118	Soil	7/11/2018
			B15-SS08-01-071118	Soil	7/11/2018
			B15-SS09-01-071118	Soil	7/11/2018
			B15-SS10-01-071118	Soil	7/11/2018
			B15-SS10-02-071118	Soil	7/11/2018
			B15-SS11-01-071118	Soil	7/11/2018
			B15-SS12-01-071118	Soil	7/11/2018
			B15-SS13-01-071118	Soil	7/11/2018
			B15-SS14-01-071118	Soil	7/11/2018
			B15-SS15-01-071118	Soil	7/11/2018
			B15-SS16-01-071118	Soil	7/11/2018
			B15-SS17-01-071118	Soil	7/11/2018
			B15-SS18-01-071118	Soil	7/11/2018
B15-SS18-02-071118	Soil	7/11/2018			
B15-SS19-01-071118	Soil	7/11/2018			
B15-SS20-01-071118	Soil	7/11/2018			
B15-SS21-01-071118	Soil	7/11/2018			
B15-SS22-01-071118	Soil	7/11/2018			
B15-SS23-01-071118	Soil	7/11/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
64	1807264	1807265	B15-SS24-01-071118	Soil	7/11/2018
			B15-SS25-01-071118	Soil	7/11/2018
			B15-SS26-01-071118	Soil	7/11/2018
			B15-SS27-01-071118	Soil	7/11/2018
			B15-SS28-01-071118	Soil	7/11/2018
			B15-SS29-01-071118	Soil	7/11/2018
			B15-SS30-01-071118	Soil	7/11/2018
65	1807330	1807331	B32-SB18-01-071218	Soil	7/12/2018
			B32-SB24-01-071218	Soil	7/12/2018
			B32-SB30-01-071218	Soil	7/12/2018
			B32-SS01-01-071218	Soil	7/12/2018
			B32-SS02-01-071218	Soil	7/12/2018
			B32-SS03-01-071218	Soil	7/12/2018
			B32-SS04-01-071218	Soil	7/12/2018
			B32-SS05-01-071218	Soil	7/12/2018
			B32-SS06-01-071218	Soil	7/12/2018
			B32-SS07-01-071218	Soil	7/12/2018
			B32-SS08-01-071218	Soil	7/12/2018
			B32-SS09-01-071218	Soil	7/12/2018
			B32-SS10-01-071218	Soil	7/12/2018
			B32-SS11-01-071218	Soil	7/12/2018
			B32-SS12-01-071218	Soil	7/12/2018
			B32-SS13-01-071218	Soil	7/12/2018
			B32-SS14-01-071218	Soil	7/12/2018
			B32-SS15-01-071218	Soil	7/12/2018
			B32-SS16-01-071218	Soil	7/12/2018
			B32-SS17-01-071218	Soil	7/12/2018
			B32-SS18-01-071218	Soil	7/12/2018
			B32-SS19-01-071218	Soil	7/12/2018
			B32-SS20-01-071218	Soil	7/12/2018
			B32-SS21-01-071218	Soil	7/12/2018
			B32-SS22-01-071218	Soil	7/12/2018
			B32-SS23-01-071218	Soil	7/12/2018
			B32-SS24-01-071218	Soil	7/12/2018
			B32-SS25-01-071218	Soil	7/12/2018
			B32-SS26-01-071218	Soil	7/12/2018
			B32-SS27-01-071218	Soil	7/12/2018
			B32-SS28-01-071218	Soil	7/12/2018
			B32-SS29-01-071218	Soil	7/12/2018
			B32-SS30-01-071218	Soil	7/12/2018
B6-SS08-01-071418	Soil	7/14/2018			
B6-SS12-01-071418	Soil	7/14/2018			
B6-SS21-01-071418	Soil	7/14/2018			
B6-SS22-01-071418	Soil	7/14/2018			
B6-SS23-01-071418	Soil	7/14/2018			
B6-SS26-01-071418	Soil	7/14/2018			
B6-SS27-01-071418	Soil	7/14/2018			
B6-SS28-01-071418	Soil	7/14/2018			
B6-SS29-01-071418	Soil	7/14/2018			
66	1807325	1807326	B31-SB06-01-071318	Soil	7/13/2018
			B31-SB18-01-071318	Soil	7/13/2018
			B31-SB30-01-071318	Soil	7/13/2018
			B31-SS01-01-071318	Soil	7/13/2018
			B31-SS01-02-071318	Soil	7/13/2018
			B31-SS02-01-071318	Soil	7/13/2018
			B31-SS03-01-071318	Soil	7/13/2018
			B31-SS04-01-071318	Soil	7/13/2018
			B31-SS05-01-071318	Soil	7/13/2018
			B31-SS06-01-071318	Soil	7/13/2018
			B31-SS07-01-071318	Soil	7/13/2018
			B31-SS08-01-071318	Soil	7/13/2018
			B31-SS09-01-071318	Soil	7/13/2018
			B31-SS10-01-071318	Soil	7/13/2018
			B31-SS11-01-071318	Soil	7/13/2018
			B31-SS12-01-071318	Soil	7/13/2018
			B31-SS13-01-071318	Soil	7/13/2018
			B31-SS14-01-071318	Soil	7/13/2018
			B31-SS15-01-071318	Soil	7/13/2018
			B31-SS16-01-071318	Soil	7/13/2018
			B31-SS17-01-071318	Soil	7/13/2018
			B31-SS18-01-071318	Soil	7/13/2018
			B31-SS19-01-071318	Soil	7/13/2018
			B31-SS20-01-071318	Soil	7/13/2018
B31-SS21-01-071318	Soil	7/13/2018			
B31-SS22-01-071318	Soil	7/13/2018			
B31-SS22-02-071318	Soil	7/13/2018			
B31-SS23-01-071318	Soil	7/13/2018			
B31-SS24-01-071318	Soil	7/13/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
66	1807325	1807326	B31-SS25-01-071318	Soil	7/13/2018
			B31-SS26-01-071318	Soil	7/13/2018
			B31-SS27-01-071318	Soil	7/13/2018
			B31-SS28-01-071318	Soil	7/13/2018
			B31-SS29-01-071318	Soil	7/13/2018
			B31-SS30-01-071318	Soil	7/13/2018
67	1807350	1807351	B13-SB12-01-071518	Soil	7/15/2018
			B13-SB16-01-071518	Soil	7/15/2018
			B13-SB24-01-071518	Soil	7/15/2018
			B13-SS01-01-071518	Soil	7/15/2018
			B13-SS02-01-071518	Soil	7/15/2018
			B13-SS03-01-071518	Soil	7/15/2018
			B13-SS04-01-071518	Soil	7/15/2018
			B13-SS05-01-071518	Soil	7/15/2018
			B13-SS06-01-071518	Soil	7/15/2018
			B13-SS07-01-071518	Soil	7/15/2018
			B13-SS08-01-071518	Soil	7/15/2018
			B13-SS09-01-071518	Soil	7/15/2018
			B13-SS10-01-071518	Soil	7/15/2018
			B13-SS11-01-071518	Soil	7/15/2018
			B13-SS12-01-071518	Soil	7/15/2018
			B13-SS13-01-071518	Soil	7/15/2018
			B13-SS14-01-071518	Soil	7/15/2018
			B13-SS15-01-071518	Soil	7/15/2018
			B13-SS16-01-071518	Soil	7/15/2018
			B13-SS17-01-071518	Soil	7/15/2018
			B13-SS18-01-071518	Soil	7/15/2018
			B13-SS19-01-071518	Soil	7/15/2018
			B13-SS20-01-071518	Soil	7/15/2018
			B13-SS21-01-071518	Soil	7/15/2018
			B13-SS22-01-071518	Soil	7/15/2018
			B13-SS23-01-071518	Soil	7/15/2018
			B13-SS24-01-071518	Soil	7/15/2018
			B13-SS25-01-071518	Soil	7/15/2018
			B13-SS26-01-071518	Soil	7/15/2018
			B13-SS27-01-071518	Soil	7/15/2018
B13-SS28-01-071518	Soil	7/15/2018			
B13-SS29-01-071518	Soil	7/15/2018			
B13-SS30-01-071518	Soil	7/15/2018			
68	1807353	1807354	B14-SB06-01-071518	Soil	7/15/2018
			B14-SB16-01-071518	Soil	7/15/2018
			B14-SB27-01-071518	Soil	7/15/2018
			B14-SS01-01-071518	Soil	7/15/2018
			B14-SS02-01-071518	Soil	7/15/2018
			B14-SS03-01-071518	Soil	7/15/2018
			B14-SS04-01-071518	Soil	7/15/2018
			B14-SS05-01-071518	Soil	7/15/2018
			B14-SS06-01-071518	Soil	7/15/2018
			B14-SS07-01-071518	Soil	7/15/2018
			B14-SS08-01-071518	Soil	7/15/2018
			B14-SS09-01-071518	Soil	7/15/2018
			B14-SS10-01-071518	Soil	7/15/2018
			B14-SS11-01-071518	Soil	7/15/2018
			B14-SS12-01-071518	Soil	7/15/2018
			B14-SS13-01-071518	Soil	7/15/2018
			B14-SS14-01-071518	Soil	7/15/2018
			B14-SS15-01-071518	Soil	7/15/2018
			B14-SS16-01-071518	Soil	7/15/2018
			B14-SS17-01-071518	Soil	7/15/2018
			B14-SS18-01-071518	Soil	7/15/2018
			B14-SS19-01-071518	Soil	7/15/2018
			B14-SS20-01-071518	Soil	7/15/2018
			B14-SS21-01-071518	Soil	7/15/2018
			B14-SS22-01-071518	Soil	7/15/2018
			B14-SS23-01-071518	Soil	7/15/2018
			B14-SS24-01-071518	Soil	7/15/2018
			B14-SS25-01-071518	Soil	7/15/2018
			B14-SS26-01-071518	Soil	7/15/2018
			B14-SS27-01-071518	Soil	7/15/2018
B14-SS28-01-071518	Soil	7/15/2018			
B14-SS29-01-071518	Soil	7/15/2018			
B14-SS30-01-071518	Soil	7/15/2018			
B21-SS28-01-071518	Soil	7/15/2018			
B21-SS29-01-071518	Soil	7/15/2018			
B21-SS30-01-071518	Soil	7/15/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
69	1807365	1807366	B24-SB01-01-071618	Soil	7/16/2018
			B24-SB03-01-071618	Soil	7/16/2018
			B24-SB05-01-071618	Soil	7/16/2018
			B24-SS01-01-071618	Soil	7/16/2018
			B24-SS02-01-071618	Soil	7/16/2018
			B24-SS03-01-071618	Soil	7/16/2018
			B24-SS04-01-071618	Soil	7/16/2018
			B24-SS05-01-071618	Soil	7/16/2018
			B24-SS06-01-071618	Soil	7/16/2018
			B24-SS07-01-071618	Soil	7/16/2018
			B24-SS08-01-071618	Soil	7/16/2018
			B24-SS09-01-071618	Soil	7/16/2018
			B24-SS10-01-071618	Soil	7/16/2018
			B24-SS11-01-071618	Soil	7/16/2018
			B24-SS12-01-071618	Soil	7/16/2018
			B24-SS13-01-071618	Soil	7/16/2018
			B24-SS14-01-071618	Soil	7/16/2018
			B24-SS15-01-071618	Soil	7/16/2018
			B24-SS16-01-071618	Soil	7/16/2018
			B24-SS17-01-071618	Soil	7/16/2018
			B24-SS18-01-071618	Soil	7/16/2018
			B24-SS19-01-071618	Soil	7/16/2018
			B24-SS20-01-071618	Soil	7/16/2018
			B24-SS21-01-071618	Soil	7/16/2018
			B24-SS22-01-071618	Soil	7/16/2018
			B24-SS23-01-071618	Soil	7/16/2018
			B24-SS24-01-071618	Soil	7/16/2018
			B24-SS25-01-071618	Soil	7/16/2018
			B24-SS26-01-071618	Soil	7/16/2018
			B24-SS27-01-071618	Soil	7/16/2018
B24-SS28-01-071618	Soil	7/16/2018			
B24-SS29-01-071618	Soil	7/16/2018			
B24-SS30-01-071618	Soil	7/16/2018			
70	1807367	1807368	B33-SB01-01-071618	Soil	7/16/2018
			B33-SB12-01-071618	Soil	7/16/2018
			B33-SB28-01-071618	Soil	7/16/2018
			B33-SS01-01-071618	Soil	7/16/2018
			B33-SS02-01-071618	Soil	7/16/2018
			B33-SS03-01-071618	Soil	7/16/2018
			B33-SS04-01-071618	Soil	7/16/2018
			B33-SS05-01-071618	Soil	7/16/2018
			B33-SS06-01-071618	Soil	7/16/2018
			B33-SS07-01-071618	Soil	7/16/2018
			B33-SS08-01-071618	Soil	7/16/2018
			B33-SS09-01-071618	Soil	7/16/2018
			B33-SS10-01-071618	Soil	7/16/2018
			B33-SS11-01-071618	Soil	7/16/2018
			B33-SS12-01-071618	Soil	7/16/2018
			B33-SS13-01-071618	Soil	7/16/2018
			B33-SS14-01-071618	Soil	7/16/2018
			B33-SS15-01-071618	Soil	7/16/2018
			B33-SS16-01-071618	Soil	7/16/2018
			B33-SS17-01-071618	Soil	7/16/2018
			B33-SS18-01-071618	Soil	7/16/2018
			B33-SS19-01-071618	Soil	7/16/2018
			B33-SS20-01-071618	Soil	7/16/2018
			B33-SS21-01-071618	Soil	7/16/2018
			B33-SS22-01-071618	Soil	7/16/2018
			B33-SS23-01-071618	Soil	7/16/2018
			B33-SS24-01-071618	Soil	7/16/2018
			B33-SS25-01-071618	Soil	7/16/2018
			B33-SS26-01-071618	Soil	7/16/2018
			B33-SS27-01-071618	Soil	7/16/2018
B33-SS28-01-071618	Soil	7/16/2018			
B33-SS29-01-071618	Soil	7/16/2018			
B33-SS30-01-071618	Soil	7/16/2018			
71	1807452	1807451	M25-XS16-01-071718	Soil	7/17/2018
			M25-XS23-01-071718	Soil	7/17/2018
			M25-XS47-01-071718	Soil	7/17/2018
			M25-XS88-01-071718	Soil	7/17/2018
			T33-XS43-01-071718	Soil	7/17/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
72	1808303	1808302	M34-XS110-01-081218	Soil	8/12/2018
			M34-XS22-01-081218	Soil	8/12/2018
			M34-XS43-01-081218	Soil	8/12/2018
			M34-XS50-01-081218	Soil	8/12/2018
			M34-XS68-01-081218	Soil	8/12/2018
			M35-XS11-01-081218	Soil	8/12/2018
			M35-XS20-01-081318	Soil	8/13/2018
			M35-XS31-01-081218	Soil	8/12/2018
			M35-XS63-01-081218	Soil	8/12/2018
			M35-XS74-01-081318	Soil	8/13/2018
			M35-XS74-02-081318	Soil	8/13/2018
			M36-XS20-01-081218	Soil	8/12/2018
			M36-XS2-01-081218	Soil	8/12/2018
			M36-XS3-01-081218	Soil	8/12/2018
			M36-XS31-01-081218	Soil	8/12/2018
			M37-XS124A-01-081318	Soil	8/13/2018
			M37-XS144-01-081318	Soil	8/13/2018
			M37-XS2-01-081318	Soil	8/13/2018
			M37-XS23-01-081318	Soil	8/13/2018
			M37-XS31-01-081318	Soil	8/13/2018
73	1808356	1808360	M37-XS38-01-081318	Soil	8/13/2018
			M37-XS44-01-081318	Soil	8/13/2018
			M37-XS50-01-081318	Soil	8/13/2018
			M37-XS7-01-081318	Soil	8/13/2018
			M7-XS162A-01-081518	Soil	8/15/2018
			M7-XS203-01-081418	Soil	8/14/2018
			M7-XS213-01-081518	Soil	8/15/2018
			M7-XS214-01-081518	Soil	8/15/2018
			M7-XS235A-01-081418	Soil	8/14/2018
			M7-XS244-01-081518	Soil	8/15/2018
			M8-XS55-01-081418	Soil	8/15/2018
			M8-XSG16-01-081518	Soil	8/14/2018
			M8-XSG28-01-081418	Soil	8/15/2018
			M8-XSG31-01-081518	Soil	8/14/2018
			M8-XSG37-01-081418	Soil	8/14/2018
			M8-XSG40-01-081418	Soil	8/15/2018
			M8-XSG4-01-081518	Soil	8/14/2018
			M8-XSG44-01-081418	Soil	8/14/2018
			M8-XSG44-02-081418	Soil	8/14/2018
			M8-XSG47-01-081418	Soil	8/14/2018
74	1808488	1808489	DC3E-SD10-01-081718	Sediment	8/17/2018
			DC3E-SD11-01-081718	Sediment	8/17/2018
			DC3E-SD12-01-081718	Sediment	8/17/2018
			DC3E-SD13-01-081718	Sediment	8/17/2018
			DC3E-SD14-01-081718	Sediment	8/17/2018
			DC3E-SD15-01-081718	Sediment	8/17/2018
			DC3E-SD6-01-081718	Sediment	8/17/2018
			DC3E-SD7-01-081718	Sediment	8/17/2018
			DM39-SD10-01-081618	Sediment	8/16/2018
			DM39-SD11-01-081618	Sediment	8/16/2018
			DM39-SD12-01-081618	Sediment	8/16/2018
			DM39-SD13-01-081618	Sediment	8/16/2018
			DM39-SD14-01-081618	Sediment	8/16/2018
			DM39-SD15-01-081618	Sediment	8/16/2018
			DM39-SD16-01-081618	Sediment	8/16/2018
			DM39-SD16-02-081618	Sediment	8/16/2018
			DM39-SD17-01-081618	Sediment	8/16/2018
			DM39-SD7-01-081618	Sediment	8/16/2018
			DM39-SD8-01-081618	Sediment	8/16/2018
			DM39-SD9-01-081618	Sediment	8/16/2018
75	1808476	1808475	M3-XS19-01-081718	Soil	8/17/2018
			M3-XS41-01-081718	Soil	8/17/2018
			M6-XS108-01-081618	Soil	8/16/2018
			M6-XS108-02-081618	Soil	8/16/2018
			M6-XS198-01-081618	Soil	8/16/2018
			M6-XS249-01-081618	Soil	8/16/2018
			M6-XS289-01-081618	Soil	8/16/2018
			M6-XS324-01-081618	Soil	8/16/2018
			M6-XS60-01-081618	Soil	8/16/2018
			M6-XS72-01-081618	Soil	8/16/2018
			M8-XS83-01-081418	Soil	8/15/2018
			M8-XSG6-01-081518	Soil	8/14/2018
			T13-XSG16-01-081618	Soil	8/16/2018
			T13-XSG26-01-081618	Soil	8/16/2018
			T13-XSG7-01-081618	Soil	8/16/2018
			T17-XSG17-01-081618	Soil	8/16/2018
			T17-XSG27-01-081618	Soil	8/16/2018
			T17-XSG31-01-081518	Soil	8/15/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
75	1808476	1808475	T17-XSG7-01-081618	Soil	8/16/2018
			T17-XSG7-02-081618	Soil	8/16/2018
76	1808483	1808484	M1-XSG2-01-081918	Soil	8/19/2018
			M38-XS20-01-081818	Soil	8/18/2018
			M4-XS210-01-081818	Soil	8/18/2018
			M4-XSG11-01-081818	Soil	8/18/2018
			M4-XSG2-01-081818	Soil	8/18/2018
			M5-XS15-01-081818	Soil	8/18/2018
			M5-XS192-01-081818	Soil	8/18/2018
			M9-XS19A-01-081718	Soil	8/17/2018
			M9-XS28A-01-081718	Soil	8/17/2018
			T10-XSG1-01-081818	Soil	8/18/2018
			T15-XS20-01-081718	Soil	8/17/2018
			T15-XSG5-01-081718	Soil	8/17/2018
			T1-XSG38-01-081918	Soil	8/19/2018
			T1-XSG49A-01-081918	Soil	8/19/2018
			T1-XSG5A-01-081918	Soil	8/19/2018
			T4-XSG10-01-081918	Soil	8/19/2018
			T4-XSG39-01-081918	Soil	8/19/2018
			T4-XSG50A-01-081918	Soil	8/19/2018
T5-XSG10-01-081918	Soil	8/19/2018			
T9-XSG12-01-081818	Soil	8/18/2018			
77	1808491	1808493	DC3E-SD8-01-081718	Sediment	8/17/2018
			DC3E-SD9-01-081718	Sediment	8/17/2018
			DM35-SD10-01-082018	Sediment	8/20/2018
			DM35-SD11-01-082018	Sediment	8/20/2018
			DM35-SD12-01-082018	Sediment	8/20/2018
			DM35-SD13-01-082018	Sediment	8/20/2018
			DM35-SD14-01-082018	Sediment	8/20/2018
			DM35-SD15-01-082018	Sediment	8/20/2018
			DM35-SD16-01-082018	Sediment	8/20/2018
			DM35-SD17-01-082018	Sediment	8/20/2018
			DM35-SD18-01-082018	Sediment	8/20/2018
			DM35-SD19-01-082018	Sediment	8/20/2018
			DM35-SD7-01-082018	Sediment	8/20/2018
			DM35-SD8-01-082018	Sediment	8/20/2018
			DM35-SD9-01-082018	Sediment	8/20/2018
			M10-SD1-01-081718	Sediment	8/17/2018
			M10-SD2-01-081718	Sediment	8/17/2018
			M7-SD2-01-081418	Sediment	8/14/2018
M7-SD3-01-081418	Sediment	8/14/2018			
78	1808478	1808479	DM33-SD10-01-081818	Sediment	8/18/2018
			DM33-SD1-01-081818	Sediment	8/18/2018
			DM33-SD11-01-081818	Sediment	8/18/2018
			DM33-SD12-01-081818	Sediment	8/18/2018
			DM33-SD13-01-081818	Sediment	8/18/2018
			DM33-SD14-01-081818	Sediment	8/18/2018
			DM33-SD15-01-081818	Sediment	8/18/2018
			DM33-SD16-01-081818	Sediment	8/18/2018
			DM33-SD16-02-081818	Sediment	8/18/2018
			DM33-SD2-01-081818	Sediment	8/18/2018
			DM33-SD3-01-081818	Sediment	8/18/2018
			DM33-SD4-01-081818	Sediment	8/18/2018
			DM33-SD5-01-081818	Sediment	8/18/2018
			DM33-SD6-01-081818	Sediment	8/18/2018
			DM33-SD7-01-081818	Sediment	8/18/2018
			DM33-SD8-01-081818	Sediment	8/18/2018
			DM33-SD9-01-081818	Sediment	8/18/2018
			DM35-SD20-01-081818	Sediment	8/18/2018
DM35-SD21-01-081818	Sediment	8/18/2018			
79	1808498	1808499	DM1-SD10-01-081918	Sediment	8/19/2018
			DM1-SD1-01-081918	Sediment	8/19/2018
			DM1-SD1-02-081918	Sediment	8/19/2018
			DM1-SD11-01-081918	Sediment	8/19/2018
			DM1-SD12-01-081918	Sediment	8/19/2018
			DM1-SD13-01-081918	Sediment	8/19/2018
			DM1-SD14-01-081918	Sediment	8/19/2018
			DM1-SD15-01-081918	Sediment	8/19/2018
			DM1-SD16-01-081918	Sediment	8/19/2018
			DM1-SD17-01-081918	Sediment	8/19/2018
			DM1-SD2-01-081918	Sediment	8/19/2018
			DM1-SD3-01-081918	Sediment	8/19/2018
			DM1-SD4-01-081918	Sediment	8/19/2018
			DM1-SD5-01-081918	Sediment	8/19/2018
			DM1-SD6-01-081918	Sediment	8/19/2018
DM1-SD7-01-081918	Sediment	8/19/2018			
DM1-SD8-01-081918	Sediment	8/19/2018			
DM1-SD9-01-081918	Sediment	8/19/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
79	1808498	1808499	T6-EB-01-081918	Water	8/19/2018
80	1808480	1808481	B4-Corr1-01-081918	Soil	8/19/2018
			B4-Corr1-02-081918	Soil	8/19/2018
			M1-Corr1-01-081918	Soil	8/19/2018
			M2-Corr1-01-081918	Soil	8/19/2018
			M2-Corr2-01-081918	Soil	8/19/2018
			M2-Corr3-01-081918	Soil	8/21/2018
			M30-Corr1-01-082118	Soil	8/21/2018
			M30-Corr2-01-082118	Soil	8/21/2018
			M32-Corr1-01-082118	Soil	8/21/2018
			M32-Corr2-01-082118	Soil	8/20/2018
			M34-Corr1-01-082018	Soil	8/20/2018
			M34-Corr2-01-082018	Soil	8/20/2018
			M34-Corr3-01-082018	Soil	8/20/2018
			M34-Corr4-01-082018	Soil	8/20/2018
			M37-Corr1-01-082018	Soil	8/20/2018
			M37-Corr2-01-082018	Soil	8/19/2018
			T1-Corr1-01-081918	Soil	8/19/2018
			T1-Corr2-01-081918	Soil	8/19/2018
T4-Corr1-01-081918	Soil	8/19/2018			
T7-Corr1-01-081918	Soil	8/19/2018			
81	1808486	1808487	M5-XS131-01-082018	Soil	8/20/2018
			M5-XS199-01-082018	Soil	8/20/2018
			M5-XS207A-01-082018	Soil	8/20/2018
			M5-XS261-01-082018	Soil	8/20/2018
			M5-XS263-01-082018	Soil	8/20/2018
			M5-XS305-01-082018	Soil	8/20/2018
			M5-XS476-01-082018	Soil	8/20/2018
			M5-XS488-01-082018	Soil	8/20/2018
			T4-XS15A-01-081918	Soil	8/19/2018
			T6-XSG6-01-081918	Soil	8/19/2018
T6-XSG6-02-081918	Soil	8/19/2018			
82	1808434	1808435	DC3E-SD1-01-082118	Sediment	8/21/2018
			DC3E-SD5A-01-082118	Sediment	8/21/2018
			DC3-SD10-01-082118	Sediment	8/21/2018
			DC3-SD18A-01-082118	Sediment	8/21/2018
83	1808432	1808433	DC3E-SW1-01-082118	Water	8/21/2018
			DC3E-SW5A-01-082118	Water	8/21/2018
			DC3-SW10-01-082118	Water	8/21/2018
			DC3-SW10-02-082118	Water	8/21/2018
			DC3-SW18A-01-082118	Water	8/21/2018
84	1808494	1808495	M10-XS22-01-082118	Soil	8/21/2018
			M10-XS39-01-082118	Soil	8/21/2018
			M10-XS43-01-082118	Soil	8/21/2018
85	1809473	1809474	M15-XSG20-01-091118	Soil	9/11/2018
			M15-XSG2-01-091118	Soil	9/11/2018
			M16-XSG13-01-091118	Soil	9/11/2018
			M16-XSG24-01-091118	Soil	9/11/2018
			M21-XS1-01-091218	Soil	9/12/2018
			M21-XS317-01-091218	Soil	9/12/2018
			M21-XS323-01-091218	Soil	9/12/2018
			M21-XS465-01-091218	Soil	9/12/2018
			M21-XS503-01-091218	Soil	9/12/2018
			M21-XS511-01-091218	Soil	9/12/2018
			M21-XS536-01-091218	Soil	9/12/2018
			M21-XSG16-01-091218	Soil	9/12/2018
			M21-XSG7-01-091218	Soil	9/12/2018
			M6-XS164-01-091118	Soil	9/11/2018
			M6-XS224-01-091118	Soil	9/11/2018
			M6-XS52-01-091118	Soil	9/11/2018
			T19-XS9-01-091118	Soil	9/11/2018
			T20-XSG3-01-091118	Soil	9/11/2018
			T21-XSG13-01-091118	Soil	9/11/2018
			T21-XSG26-01-091118	Soil	9/11/2018
			M17-XS79-01-091318	Soil	9/13/2018
			M17-XSG1-01-091318	Soil	9/13/2018
			M17-XSG27-01-091318	Soil	9/13/2018
			M17-XSG36-01-091318	Soil	9/13/2018
			M17-XSG36-02-091318	Soil	9/13/2018
			M18-XSG16-01-091318	Soil	9/13/2018
			M18-XSG30-01-091318	Soil	9/13/2018
			M18-XSG32-01-091318	Soil	9/13/2018
			M19-XSG11-01-091318	Soil	9/13/2018
			M19-XSG19-01-091318	Soil	9/13/2018
			M19-XSG25-01-091318	Soil	9/13/2018
			M19-XSG29-01-091318	Soil	9/13/2018
M19-XSG39-01-091318	Soil	9/13/2018			
M19-XSG43-01-091318	Soil	9/13/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
85	1809473	1809474	T22-XS20-01-091118	Soil	9/11/2018
			T23-XSG26-01-091118	Soil	9/11/2018
			T23-XSG7-01-091118	Soil	9/11/2018
			T24-XSG2-01-091118	Soil	9/11/2018
			T24-XSG26-01-091118	Soil	9/11/2018
86	1809288	1809289	T9-SB109-006018-01-091118	Soil	9/11/2018
			T9-SB109-060072-01-091118	Soil	9/11/2018
			T9-SB109-084102-01-091118	Soil	9/11/2018
			T9-SB129-006024-01-091118	Soil	9/11/2018
			T9-SB129-024048-01-091118	Soil	9/11/2018
			T9-SB129-048096-01-091118	Soil	9/11/2018
			T9-SB129-096114-01-091118	Soil	9/11/2018
			T9-SB216-0612-01-091118	Soil	9/11/2018
			T9-SB216-1218-01-091118	Soil	9/11/2018
			T9-SB227-0612-01-091118	Soil	9/11/2018
			T9-SB227-1218-01-091118	Soil	9/11/2018
			T9-SB67-006048-01-091118	Soil	9/11/2018
			T9-SB67-048096-01-091118	Soil	9/11/2018
			T9-SB67-120132-01-091118	Soil	9/11/2018
			T9-SS109-01-091118	Soil	9/11/2018
			T9-SS129-01-091118	Soil	9/11/2018
			T9-SS129-02-091118	Soil	9/11/2018
			T9-SS216-01-091118	Soil	9/11/2018
			T9-SS227-01-091118	Soil	9/11/2018
T9-SS67-01-091118	Soil	9/11/2018			
87	1809283	1809284	M21-SB434-0612-01-091218	Soil	9/12/2018
			M21-SB434-1218-01-091218	Soil	9/12/2018
			M21-SB528-0612-01-091218	Soil	9/12/2018
			M21-SB528-1218-01-091218	Soil	9/12/2018
			M21-SS434-01-091218	Soil	9/12/2018
			M21-SS528-01-091218	Soil	9/12/2018
			T37-SB69-006018-01-091218	Soil	9/12/2018
			T37-SB69-018048-01-091218	Soil	9/12/2018
			T37-SB69-048066-01-091218	Soil	9/12/2018
			T37-SB69-084096-01-091218	Soil	9/12/2018
			T37-SB77-006018-01-091218	Soil	9/12/2018
			T37-SB77-018048-01-091218	Soil	9/12/2018
			T37-SB77-048072-01-091218	Soil	9/12/2018
			T37-SS69-01-091218	Soil	9/12/2018
			T37-SS77-01-091218	Soil	9/12/2018
			T9-SB155-006018-01-091118	Soil	9/11/2018
			T9-SB155-048060-01-091118	Soil	9/11/2018
			T9-SB155-108120-01-091118	Soil	9/11/2018
			T9-SB155-168180-01-091118	Soil	9/11/2018
T9-SS155-01-091118	Soil	9/11/2018			
88	1809285	1809286	T12-SB1-0612-01-091218	Soil	9/12/2018
			T12-SB9-0612-01-091218	Soil	9/12/2018
			T12-SS10-01-091218	Soil	9/12/2018
			T12-SS1-01-091218	Soil	9/12/2018
			T12-SS11-01-091218	Soil	9/12/2018
			T12-SS12-01-091218	Soil	9/12/2018
			T12-SS2-01-091218	Soil	9/12/2018
			T12-SS3-01-091218	Soil	9/12/2018
			T12-SS4-01-091218	Soil	9/12/2018
			T12-SS5-01-091218	Soil	9/12/2018
			T12-SS6-01-091218	Soil	9/12/2018
			T12-SS7-01-091218	Soil	9/12/2018
			T12-SS8-01-091218	Soil	9/12/2018
			T12-SS9-01-091218	Soil	9/12/2018
			T9-SB144-006018-01-091218	Soil	9/12/2018
			T9-SB144-024036-01-091218	Soil	9/12/2018
			T9-SB144-048060-01-091218	Soil	9/12/2018
			T9-SB144-108120-01-091218	Soil	9/12/2018
			T9-SB144-156162-01-091218	Soil	9/12/2018
T9-SB176-006018-01-091218	Soil	9/12/2018			
89	1809300	1809301	M18-SB76-006018-01-091318	Soil	9/13/2018
			M18-SB76-018036-01-091318	Soil	9/13/2018
			M18-SB76-036040-01-091318	Soil	9/13/2018
			M18-SS76-01-091318	Soil	9/13/2018
			T9-SB176-024036-01-091218	Soil	9/12/2018
			T9-SB176-048060-01-091218	Soil	9/12/2018
			T9-SB176-108120-01-091218	Soil	9/12/2018
			T9-SB185-006018-01-091218	Soil	9/12/2018
			T9-SB185-024036-01-091218	Soil	9/12/2018
			T9-SB185-048060-01-091218	Soil	9/12/2018
			T9-SB185-108120-01-091218	Soil	9/12/2018
T9-SB185-156162-01-091218	Soil	9/12/2018			
T9-SB212-006018-01-091218	Soil	9/12/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
89	1809300	1809301	T9-SB212-024036-01-091218	Soil	9/12/2018
			T9-SB212-048060-01-091218	Soil	9/12/2018
			T9-SB212-108120-01-091218	Soil	9/12/2018
			T9-SS144-01-091218	Soil	9/12/2018
			T9-SS176-01-091218	Soil	9/12/2018
			T9-SS185-01-091218	Soil	9/12/2018
			T9-SS212-01-091218	Soil	9/12/2018
90	1809479	1809480	M21-SD1-01-091218	Soil	9/12/2018
			M21-SD2-01-091218	Soil	9/12/2018
			M5-SB79-0612-01-091818	Soil	9/18/2018
			M5-SB79-1218-01-091818	Soil	9/18/2018
			M5-SB97-0612-01-091818	Soil	9/18/2018
			M5-SB97-1218-01-091818	Soil	9/18/2018
			M5-SS156-01-091818	Soil	9/18/2018
			M5-SS79-01-091818	Soil	9/18/2018
			M5-SS97-01-091818	Soil	9/18/2018
			M6-SD1-01-091618	Soil	9/16/2018
			M6-SD2-01-091618	Soil	9/16/2018
			M6-SD3-01-091618	Soil	9/16/2018
			M6-SB5-0612-01-091618	Soil	9/16/2018
			M6-SB62-0612-01-091618	Soil	9/16/2018
			M6-SS204-01-091618	Soil	9/16/2018
			M6-SS240-01-091618	Soil	9/16/2018
			M6-SS252-01-091618	Soil	9/16/2018
			M6-SS285-01-091618	Soil	9/16/2018
			M6-SS5-01-091618	Soil	9/16/2018
			M6-SS62-01-091618	Soil	9/16/2018
			M7-SB107-0612-01-091618	Soil	9/16/2018
			M7-SB156-0612-01-091618	Soil	9/16/2018
			M7-SB156-1218-01-091618	Soil	9/16/2018
			M7-SB161-0612-01-091618	Soil	9/16/2018
			M7-SB161-1218-01-091618	Soil	9/16/2018
			M7-SB204-0612-01-091618	Soil	9/16/2018
			M7-SB204-1218-01-091618	Soil	9/16/2018
			M7-SB204-1824-01-091618	Soil	9/16/2018
			M7-SB204-2430-01-091618	Soil	9/16/2018
			M7-SB59-0612-01-091618	Soil	9/16/2018
			M5-SB17-0612-01-091818	Soil	9/18/2018
			M5-SB17-1218-01-091818	Soil	9/18/2018
			M5-SS17-01-091818	Soil	9/18/2018
			M5-SS17-02-091818	Soil	9/18/2018
			M8-SB16-0612-01-091818	Soil	9/18/2018
			M8-SB16-1218-01-091818	Soil	9/18/2018
			M8-SB47-0612-01-091818	Soil	9/18/2018
			M8-SB47-1218-01-091818	Soil	9/18/2018
			M8-SB69-0612-01-091818	Soil	9/18/2018
			M8-SB69-1218-01-091818	Soil	9/18/2018
M8-SB94-0612-01-091818	Soil	9/18/2018			
M8-SB94-1218-01-091818	Soil	9/18/2018			
M8-SS111-01-091818	Soil	9/18/2018			
M8-SS16-01-091818	Soil	9/18/2018			
M8-SS47-01-091818	Soil	9/18/2018			
M8-SS47-02-091818	Soil	9/18/2018			
M8-SS52-01-091818	Soil	9/18/2018			
M8-SS69-01-091818	Soil	9/18/2018			
M8-SS94-01-091818	Soil	9/18/2018			
91	1809298	1809299	M16-SB193-0612-01-091318	Soil	9/13/2018
			M16-SB193-1218-01-091318	Soil	9/13/2018
			M16-SS193-01-091318	Soil	9/13/2018
			M17-SB35-0612-01-091318	Soil	9/13/2018
			M17-SB35-1218-01-091318	Soil	9/13/2018
			M17-SB38-0612-01-091318	Soil	9/13/2018
			M17-SB38-1218-01-091318	Soil	9/13/2018
			M17-SB4-0612-01-091318	Soil	9/13/2018
			M17-SB64-0612-01-091318	Soil	9/13/2018
			M17-SB64-1218-01-091318	Soil	9/13/2018
			M17-SB93-0612-01-091318	Soil	9/13/2018
			M17-SB93-1218-01-091318	Soil	9/13/2018
			M17-SS35-01-091318	Soil	9/13/2018
			M17-SS38-01-091318	Soil	9/13/2018
			M17-SS4-01-091318	Soil	9/13/2018
			M17-SS64-01-091318	Soil	9/13/2018
			M17-SS93-01-091318	Soil	9/13/2018
			M18-SB73-006018-01-091318	Soil	9/13/2018
M18-SB92-006018-01-091318	Soil	9/13/2018			
M18-SB92-018048-01-091318	Soil	9/13/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
92	1809302	1809303	M18-SS73-01-091318	Soil	9/13/2018
			M18-SS92-01-091318	Soil	9/13/2018
			T37-SB103-006018-01-091318	Soil	9/13/2018
			T37-SB103-024036-01-091318	Soil	9/13/2018
			T37-SB103-048060-01-091318	Soil	9/13/2018
			T37-SB103-108120-01-091318	Soil	9/13/2018
			T37-SB86-006018-01-091318	Soil	9/13/2018
			T37-SB86-024036-01-091318	Soil	9/13/2018
			T37-SB86-048060-01-091318	Soil	9/13/2018
			T37-SB86-108120-01-091318	Soil	9/13/2018
			T37-SB86A-006018-01-091318	Soil	9/13/2018
			T37-SB86A-024036-01-091318	Soil	9/13/2018
			T37-SB86A-048060-01-091318	Soil	9/13/2018
			T37-SB86A-108120-01-091318	Soil	9/13/2018
			T37-SB87-006018-01-091318	Soil	9/13/2018
			T37-SB87-024036-01-091318	Soil	9/13/2018
			T37-SB87-024036-02-091318	Soil	9/13/2018
			T37-SB87-048060-01-091318	Soil	9/13/2018
			T37-SB87-108120-01-091318	Soil	9/13/2018
			T37-SB94-006018-01-091318	Soil	9/13/2018
93	1809365	1809366	M16-SB108-0612-01-091418	Soil	9/14/2018
			M16-SB19-0612-01-091418	Soil	9/14/2018
			M16-SB43-0612-01-091418	Soil	9/14/2018
			M16-SB47-0612-01-091418	Soil	9/14/2018
			M16-SB7-0612-01-091418	Soil	9/14/2018
			M16-SS108-01-091418	Soil	9/14/2018
			M16-SS19-01-091418	Soil	9/14/2018
			M16-SS43-01-091418	Soil	9/14/2018
			M16-SS47-01-091418	Soil	9/14/2018
			M16-SS7-01-091418	Soil	9/14/2018
			M16-SS7-02-091418	Soil	9/14/2018
			T37-SB94-024036-01-091318	Soil	9/13/2018
			T37-SB94-048060-01-091318	Soil	9/13/2018
			T37-SB94-108120-01-091318	Soil	9/13/2018
			T37-SS103-01-091318	Soil	9/13/2018
			T37-SS86-01-091318	Soil	9/13/2018
			T37-SS86A-01-091318	Soil	9/13/2018
			T37-SS87-01-091318	Soil	9/13/2018
			T37-SS94-01-091318	Soil	9/13/2018
			94	1809349	1809351
M18-SB115-1218-01-091418	Soil	9/14/2018			
M18-SB115-1824-01-091418	Soil	9/14/2018			
M18-SB145-0612-01-091418	Soil	9/14/2018			
M18-SB150-0612-01-091418	Soil	9/14/2018			
M18-SB53-0612-01-091418	Soil	9/14/2018			
M18-SB63-0612-01-091418	Soil	9/14/2018			
M18-SB74-006018-01-091418	Soil	9/14/2018			
M18-SB74-018054-01-091418	Soil	9/14/2018			
M18-SB84-006018-01-091418	Soil	9/14/2018			
M18-SB84-018058-01-091418	Soil	9/14/2018			
M18-SS115-01-091418	Soil	9/14/2018			
M18-SS115-02-091418	Soil	9/14/2018			
M18-SS145-01-091418	Soil	9/14/2018			
M18-SS150-01-091418	Soil	9/14/2018			
M18-SS53-01-091418	Soil	9/14/2018			
M18-SS63-01-091418	Soil	9/14/2018			
M18-SS74-01-091418	Soil	9/14/2018			
M18-SS74-02-091418	Soil	9/14/2018			
M18-SS84-01-091418	Soil	9/14/2018			
95	1809352	1809353	M15-SB16-0612-01-091418	Soil	9/14/2018
			M15-SB16-1218-01-091418	Soil	9/14/2018
			M15-SB22-0612-01-091418	Soil	9/14/2018
			M15-SB22-1218-01-091418	Soil	9/14/2018
			M15-SB50-0612-01-091418	Soil	9/14/2018
			T23-SB24-006018-01-091418	Soil	9/14/2018
			T23-SB24-018048-01-091418	Soil	9/14/2018
			T23-SB32-006018-01-091418	Soil	9/14/2018
			T23-SB32-018072-01-091418	Soil	9/14/2018
			T23-SB33-006018-01-091418	Soil	9/14/2018
			T23-SB44-006018-01-091418	Soil	9/14/2018
			T23-SB44-018072-01-091418	Soil	9/14/2018
			T23-SB45-006018-01-091418	Soil	9/14/2018
			T23-SB45-018060-01-091418	Soil	9/14/2018
			T23-SS24-01-091418	Soil	9/14/2018
			T23-SS32-01-091418	Soil	9/14/2018
			T23-SS33-01-091418	Soil	9/14/2018
			T23-SS44-01-091418	Soil	9/14/2018
			T23-SS45-01-091418	Soil	9/14/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
95	1809352	1809353	T23-SS45-02-091418	Soil	9/14/2018
96	1809422	1809423	M15-SS16-01-091418	Soil	9/14/2018
			M15-SS16-02-091418	Soil	9/14/2018
			M2-SB37-018036-01-091618	Soil	9/16/2018
			M2-SB37-054072-01-091618	Soil	9/16/2018
			M2-SB37-090108-01-091618	Soil	9/16/2018
			M2-SB37-126144-01-091618	Soil	9/16/2018
			M2-SB37-162180-01-091618	Soil	9/16/2018
			M2-SB55-018036-01-091618	Soil	9/16/2018
			M2-SB55-054068-01-091618	Soil	9/16/2018
			M2-SB55-072090-01-091618	Soil	9/16/2018
			M2-SB55-090108-01-091618	Soil	9/16/2018
			M2-SB55-108126-01-091618	Soil	9/16/2018
			M2-SB55-126144-01-091618	Soil	9/16/2018
			M2-SB55-152162-01-091618	Soil	9/16/2018
			M2-SB63A-018036-01-091618	Soil	9/16/2018
			M2-SB63A-018036-02-091618	Soil	9/16/2018
			M2-SB63A-054072-01-091618	Soil	9/16/2018
			M2-SB63A-090108-01-091618	Soil	9/16/2018
			M2-SB63A-126144-01-091618	Soil	9/16/2018
			97	1809475	1809476
M13-XS258-01-091518	Soil	9/15/2018			
M16-XSG30-01-091518	Soil	9/15/2018			
M16-XSG38-01-091518	Soil	9/15/2018			
M20-XS335-01-091418	Soil	9/14/2018			
M20-XS422-01-091418	Soil	9/14/2018			
M20-XSG15-01-091418	Soil	9/14/2018			
M20-XSG28-01-091418	Soil	9/14/2018			
M20-XSG7-01-091418	Soil	9/14/2018			
M21-XS366-01-091418	Soil	9/14/2018			
M21-XS366-02-091418	Soil	9/14/2018			
M21-XSG38-01-091418	Soil	9/14/2018			
M21-XSG43-01-091418	Soil	9/14/2018			
M22-XS112-01-091418	Soil	9/14/2018			
M22-XS115-01-091418	Soil	9/14/2018			
M22-XS121-01-091418	Soil	9/14/2018			
M22-XS94-01-091418	Soil	9/14/2018			
M23-XSG1-01-091418	Soil	9/14/2018			
M23-XSG20-01-091418	Soil	9/14/2018			
M23-XSG5-01-091418	Soil	9/14/2018			
M14-XS62-01-091818	Soil	9/18/2018			
M14-XSG14A-01-091818	Soil	9/18/2018			
M14-XSG27A-01-091818	Soil	9/18/2018			
M14-XSG41-01-091818	Soil	9/18/2018			
M14-XSG49-01-091818	Soil	9/18/2018			
M14-XSG58-01-091818	Soil	9/18/2018			
M14-XSG6-01-091818	Soil	9/18/2018			
M20-XS146-01-091718	Soil	9/17/2018			
M20-XS243-01-091718	Soil	9/17/2018			
M20-XS247-01-091718	Soil	9/17/2018			
M20-XS267-01-091718	Soil	9/17/2018			
M20-XS271-01-091718	Soil	9/17/2018			
M20-XS30-01-091718	Soil	9/17/2018			
M20-XS58-01-091718	Soil	9/17/2018			
M20-XS60-01-091718	Soil	9/17/2018			
M6-XS353A-01-091618	Soil	9/16/2018			
M6-XS369-01-091618	Soil	9/16/2018			
M6-XSG13A-01-091618	Soil	9/16/2018			
M6-XSG22-01-091618	Soil	9/16/2018			
M7-XSG34-01-091618	Soil	9/16/2018			
M7-XSG41-01-091618	Soil	9/16/2018			
T18-XSG7-01-091518	Soil	9/15/2018			
T26-XSG2-01-091518	Soil	9/15/2018			
T26-XSG9-01-091518	Soil	9/15/2018			
98	1809414	1809415	B26-SS01-01-091418	Soil	9/14/2018
			B26-SS03-01-091418	Soil	9/14/2018
			B26-SS07-01-091418	Soil	9/14/2018
			B26-SS09-01-091418	Soil	9/14/2018
			B26-SS13-01-091418	Soil	9/14/2018
			B26-SS13-02-091418	Soil	9/14/2018
			B26-SS15-01-091418	Soil	9/14/2018
			B26-SS17-01-091418	Soil	9/14/2018
			B26-SS19-01-091418	Soil	9/14/2018
			B26-SS21-01-091418	Soil	9/14/2018
			B26-SS21-02-091418	Soil	9/14/2018
			B26-SS28-01-091418	Soil	9/14/2018
			B26-SS28-02-091418	Soil	9/14/2018
			B3-SS01-01-091618	Soil	9/16/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
98	1809414	1809415	B3-SS03-01-091618	Soil	9/16/2018
			B3-SS07-01-091618	Soil	9/16/2018
			B3-SS09-01-091618	Soil	9/16/2018
			B3-SS13-01-091618	Soil	9/16/2018
			B3-SS15-01-091618	Soil	9/16/2018
			B3-SS17-01-091618	Soil	9/16/2018
			B3-SS19-01-091618	Soil	9/16/2018
			B3-SS21-01-091618	Soil	9/16/2018
			B3-SS28-01-091618	Soil	9/16/2018
99	1809355	1809356	M13-SB114-0612-01-091518	Soil	9/15/2018
			M13-SB114-1230-01-091518	Soil	9/15/2018
			M13-SB2-0612-01-091518	Soil	9/15/2018
			M13-SB210-0612-01-091518	Soil	9/15/2018
			M13-SB210-1230-01-091518	Soil	9/15/2018
			M13-SB228-0612-01-091518	Soil	9/15/2018
			M13-SB25-0612-01-091518	Soil	9/15/2018
			M13-SB35-0612-01-091518	Soil	9/15/2018
			M13-SB35-1218-01-091518	Soil	9/15/2018
			M13-SB59-0612-01-091518	Soil	9/15/2018
			M13-SB83-0612-01-091518	Soil	9/15/2018
			M13-SB83-1218-01-091518	Soil	9/15/2018
			M13-SS114-01-091518	Soil	9/15/2018
			M13-SS2-01-091518	Soil	9/15/2018
			M13-SS210-01-091518	Soil	9/15/2018
			M13-SS228-01-091518	Soil	9/15/2018
			M13-SS25-01-091518	Soil	9/15/2018
			M13-SS35-01-091518	Soil	9/15/2018
M13-SS59-01-091518	Soil	9/15/2018			
			M13-SS83-01-091518	Soil	9/15/2018
100	1809357	1809358	M15-SB14-006018-01-091518	Soil	9/15/2018
			M15-SB14-018048-01-091518	Soil	9/15/2018
			M15-SB14-048084-01-091518	Soil	9/15/2018
			M15-SB23-006018-01-091518	Soil	9/15/2018
			M15-SB23-018072-01-091518	Soil	9/15/2018
			M15-SB23A-006018-01-091518	Soil	9/15/2018
			M15-SB3-006018-01-091518	Soil	9/15/2018
			M15-SB3-018060-01-091518	Soil	9/15/2018
			M15-SB34-006018-01-091518	Soil	9/15/2018
			M15-SB34-018048-01-091518	Soil	9/15/2018
			M15-SB34-048084-01-091518	Soil	9/15/2018
			M15-SB43-0612-01-091518	Soil	9/15/2018
			M15-SS14-01-091518	Soil	9/15/2018
			M15-SS23-01-091518	Soil	9/15/2018
			M15-SS23A-01-091518	Soil	9/15/2018
			M15-SS3-01-091518	Soil	9/15/2018
			M15-SS3-02-091518	Soil	9/15/2018
			M15-SS34-01-091518	Soil	9/15/2018
			M15-SS43-01-091518	Soil	9/15/2018
			T23-SB22-018048-01-091518	Soil	9/15/2018
101	1809361	1809363	M15-SB84-0612-01-091418	Soil	9/14/2018
			M15-SS22-01-091418	Soil	9/14/2018
			M15-SS22-02-091418	Soil	9/14/2018
			M15-SS50-01-091418	Soil	9/14/2018
			M15-SS50-02-091418	Soil	9/14/2018
			M15-SS84-01-091418	Soil	9/14/2018
			T23-SB35-006018-01-091518	Soil	9/15/2018
			T23-SB35-018060-01-091518	Soil	9/15/2018
			T23-SB41-006018-01-091518	Soil	9/15/2018
			T23-SB41-018048-01-091518	Soil	9/15/2018
			T23-SB41-048060-01-091518	Soil	9/15/2018
			T23-SB42-006018-01-091518	Soil	9/15/2018
			T23-SB42-018084-01-091518	Soil	9/15/2018
			T23-SB52-006018-01-091518	Soil	9/15/2018
			T23-SB52-018048-01-091518	Soil	9/15/2018
			T23-SS22-01-091518	Soil	9/15/2018
			T23-SS35-01-091518	Soil	9/15/2018
			T23-SS41-01-091518	Soil	9/15/2018
T23-SS42-01-091518	Soil	9/15/2018			
T23-SS42-02-091518	Soil	9/15/2018			
			T23-SS52-01-091518	Soil	9/15/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
102	1809416	1809417	M2-SB63A-162167-01-091618	Soil	9/16/2018
			M2-SB73-006018-01-091618	Soil	9/16/2018
			M2-SB73-018036-01-091618	Soil	9/16/2018
			M2-SB73-036054-01-091618	Soil	9/16/2018
			M2-SB73-054072-01-091618	Soil	9/16/2018
			M2-SB73-086090-01-091618	Soil	9/16/2018
			M2-SB73-090108-01-091618	Soil	9/16/2018
			M2-SB73-108126-01-091618	Soil	9/16/2018
			M2-SB73-126144-01-091618	Soil	9/16/2018
			M2-SB77-006018-01-091618	Soil	9/16/2018
			M2-SB77-018036-01-091618	Soil	9/16/2018
			M2-SB77-054072-01-091618	Soil	9/16/2018
			M2-SB77-090108-01-091618	Soil	9/16/2018
			M2-SB77-126144-01-091618	Soil	9/16/2018
			M2-SB77-126144-02-091618	Soil	9/16/2018
			M2-SB77-162180-01-091618	Soil	9/16/2018
			M2-SB81-018036-01-091618	Soil	9/16/2018
			M2-SB81-036054-01-091618	Soil	9/16/2018
			M2-SB81-072090-01-091618	Soil	9/16/2018
M2-SB81-108126-01-091618	Soil	9/16/2018			
103	1809410	1809411	M1-SB28-0612-01-091618	Soil	9/16/2018
			M1-SB36-0612-01-091618	Soil	9/16/2018
			M1-SB36-1218-01-091618	Soil	9/16/2018
			M1-SB36-1824-01-091618	Soil	9/16/2018
			M1-SB36-2436-01-091618	Soil	9/16/2018
			M2-SS37-01-091618	Soil	9/16/2018
			M2-SS55-01-091618	Soil	9/16/2018
			M2-SS63A-01-091618	Soil	9/16/2018
			M2-SS73-01-091618	Soil	9/16/2018
			M2-SS77-01-091618	Soil	9/16/2018
			M2-SS81-01-091618	Soil	9/16/2018
			M2-SS81-02-091618	Soil	9/16/2018
			M3-SB11-0612-01-091618	Soil	9/16/2018
			M3-SB17-0612-01-091618	Soil	9/16/2018
			M3-SB28-0612-01-091618	Soil	9/16/2018
			M3-SB36-0610-01-091618	Soil	9/16/2018
			M3-SB41-0612-01-091618	Soil	9/16/2018
			M3-SB41-0612-02-091618	Soil	9/16/2018
			M3-SB42-0612-01-091618	Soil	9/16/2018
M3-SB42-1218-01-091618	Soil	9/16/2018			
104	1809428	1809429	M1-SS28-01-091618	Soil	9/16/2018
			M1-SS36-01-091618	Soil	9/16/2018
			M1-SS8-01-091618	Soil	9/16/2018
			M1-SS8-02-091618	Soil	9/16/2018
			M3-SB51-0612-01-091618	Soil	9/16/2018
			M3-SB51-1218-01-091618	Soil	9/16/2018
			M3-SS11-01-091618	Soil	9/16/2018
			M3-SS17-01-091618	Soil	9/16/2018
			M3-SS28-01-091618	Soil	9/16/2018
			M3-SS36-01-091618	Soil	9/16/2018
			M3-SS41-01-091618	Soil	9/16/2018
			M3-SS42-01-091618	Soil	9/16/2018
			M3-SS51-01-091618	Soil	9/16/2018
			M6-SB204-0612-01-091618	Soil	9/16/2018
			M6-SB204-1218-01-091618	Soil	9/16/2018
			M6-SB240-0612-01-091618	Soil	9/16/2018
			M6-SB252-0612-01-091618	Soil	9/16/2018
			M6-SB252-1218-01-091618	Soil	9/16/2018
			M6-SB285-0612-01-091618	Soil	9/16/2018
M6-SB285-1218-01-091618	Soil	9/16/2018			
105	1809453	1809454	M7-SB161-1824-01-091618	Soil	9/16/2018
			M7-SB161-2430-01-091618	Soil	9/16/2018
			M7-SB64-0612-01-091618	Soil	9/16/2018
			M7-SS107-01-091618	Soil	9/16/2018
			M7-SS133-01-091618	Soil	9/16/2018
			M7-SS156-01-091618	Soil	9/16/2018
			M7-SS161-01-091618	Soil	9/16/2018
			M7-SS168-01-091618	Soil	9/16/2018
			M7-SS204-01-091618	Soil	9/16/2018
			M7-SS28-01-091618	Soil	9/16/2018
			M7-SS59-01-091618	Soil	9/16/2018
			M7-SS64-01-091618	Soil	9/16/2018
			M7-SS64-02-091618	Soil	9/16/2018
			T1-SB40-0612-01-091618	Soil	9/16/2018
			T1-SS14-01-091618	Soil	9/16/2018
			T1-SS23-01-091618	Soil	9/16/2018
			T1-SS33-01-091618	Soil	9/16/2018
			T1-SS37-01-091618	Soil	9/16/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
105	1809453	1809454	T1-SS40-01-091618	Soil	9/16/2018
106	1809420	1809421	M2-SB12-018036-01-091718	Soil	9/17/2018
			M2-SB12-054072-01-091718	Soil	9/17/2018
			M2-SB12-090108-01-091718	Soil	9/17/2018
			M2-SB12-090108-02-091718	Soil	9/17/2018
			M2-SB12-126144-01-091718	Soil	9/17/2018
			M2-SB23-018036-01-091718	Soil	9/17/2018
			M2-SB23-054072-01-091718	Soil	9/17/2018
			M2-SB23-090108-01-091718	Soil	9/17/2018
			M2-SB23-126144-01-091718	Soil	9/17/2018
			M2-SB23-162180-01-091718	Soil	9/17/2018
			M2-SB40-006018-01-091718	Soil	9/17/2018
			M2-SB40-036054-01-091718	Soil	9/17/2018
			M2-SB40-072090-01-091718	Soil	9/17/2018
			M2-SB40-108126-01-091718	Soil	9/17/2018
			M2-SB50-018036-01-091718	Soil	9/17/2018
			M2-SB50-054072-01-091718	Soil	9/17/2018
			M2-SB50-090108-01-091718	Soil	9/17/2018
			M2-SB50-126144-01-091718	Soil	9/17/2018
			M2-SB5-018036-01-091718	Soil	9/17/2018
			M2-SB5-054072-01-091718	Soil	9/17/2018
107	1809477	1809478	M23-SS43-01-091718	Soil	9/17/2018
			M2-SB5-090108-01-091718	Soil	9/17/2018
			M2-SB51-018036-01-091718	Soil	9/17/2018
			M2-SB51-054072-01-091718	Soil	9/17/2018
			M2-SB51-054072-02-091718	Soil	9/17/2018
			M2-SB51-090108-01-091718	Soil	9/17/2018
			M2-SB51-126144-01-091718	Soil	9/17/2018
			M2-SB5-126144-01-091718	Soil	9/17/2018
			M2-SB59-006018-01-091718	Soil	9/17/2018
			M2-SB59-036054-01-091718	Soil	9/17/2018
			M2-SB59-072090-01-091718	Soil	9/17/2018
			M2-SB59-108126-01-091718	Soil	9/17/2018
			M2-SB59-144162-01-091718	Soil	9/17/2018
			M2-SS12-01-091718	Soil	9/17/2018
			M2-SS23-01-091718	Soil	9/17/2018
			M2-SS40-01-091718	Soil	9/17/2018
			M2-SS50-01-091718	Soil	9/17/2018
			M2-SS5-01-091718	Soil	9/17/2018
			M2-SS51-01-091718	Soil	9/17/2018
			M2-SS59-01-091718	Soil	9/17/2018
			M20-SB112-0612-01-091718	Soil	9/17/2018
			M20-SB147-0612-01-091718	Soil	9/17/2018
			M20-SB147-1230-01-091718	Soil	9/17/2018
			M20-SB157-0612-01-091718	Soil	9/17/2018
			M20-SB244-0612-01-091718	Soil	9/17/2018
			M20-SB244-1218-01-091718	Soil	9/17/2018
			M20-SB377-0612-01-091718	Soil	9/17/2018
			M20-SB377-1218-01-091718	Soil	9/17/2018
			M20-SB394-0612-01-091718	Soil	9/17/2018
			M20-SB394-1218-01-091718	Soil	9/17/2018
			M20-SB59-0612-01-091718	Soil	9/17/2018
			M20-SB59-1218-01-091718	Soil	9/17/2018
			M20-SS112-01-091718	Soil	9/17/2018
			M20-SS125-01-091718	Soil	9/17/2018
			M20-SS147-01-091718	Soil	9/17/2018
M20-SS157-01-091718	Soil	9/17/2018			
M20-SS244-01-091718	Soil	9/17/2018			
M20-SS377-01-091718	Soil	9/17/2018			
M20-SS394-01-091718	Soil	9/17/2018			
M20-SS59-01-091718	Soil	9/17/2018			
108	1809424	1809425	M21-SB121-0612-01-091718	Soil	9/17/2018
			M21-SB222-0612-01-091718	Soil	9/17/2018
			M21-SB280-0612-01-091718	Soil	9/17/2018
			M21-SB405-0612-01-091718	Soil	9/17/2018
			M21-SB497-0612-01-091718	Soil	9/17/2018
			M21-SS121-01-091718	Soil	9/17/2018
			M21-SS121-02-091718	Soil	9/17/2018
			M21-SS222-01-091718	Soil	9/17/2018
			M21-SS280-01-091718	Soil	9/17/2018
			M21-SS405-01-091718	Soil	9/17/2018
			M21-SS46-01-091718	Soil	9/17/2018
			M21-SS497-01-091718	Soil	9/17/2018
			M23-SB108-0612-01-091718	Soil	9/17/2018
			M23-SS108-01-091718	Soil	9/17/2018

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
109	1809426	1809427	M14-SB17-0612-01-091818	Soil	9/18/2018
			M14-SB17-1218-01-091818	Soil	9/18/2018
			M14-SB37-0612-01-091818	Soil	9/18/2018
			M14-SB37-1218-01-091818	Soil	9/18/2018
			M14-SB69-0612-01-091818	Soil	9/18/2018
			M14-SB87-0612-01-091818	Soil	9/18/2018
			M14-SS17-01-091818	Soil	9/18/2018
			M14-SS37-01-091818	Soil	9/18/2018
			M14-SS69-01-091818	Soil	9/18/2018
			M14-SS87-01-091818	Soil	9/18/2018
			M19-SB34-0612-01-091818	Soil	9/18/2018
			M19-SB34-1218-01-091818	Soil	9/18/2018
			M19-SB36-0612-01-091818	Soil	9/18/2018
			M19-SB36-1218-01-091818	Soil	9/18/2018
			M19-SB40-0610-01-091818	Soil	9/18/2018
			M19-SB49-0612-01-091818	Soil	9/18/2018
			M19-SS34-01-091818	Soil	9/18/2018
			M19-SS36-01-091818	Soil	9/18/2018
			M19-SS40-01-091818	Soil	9/18/2018
			M19-SS49-01-091818	Soil	9/18/2018
110	1809418	1809419	M20-SB300-0610-01-091718	Soil	9/17/2018
			M20-SS300-01-091718	Soil	9/17/2018
			M22-SB104-0612-01-091718	Soil	9/16/2018
			M22-SB55-0612-01-091718	Soil	9/17/2018
			M22-SB59-0612-01-091718	Soil	9/17/2018
			M22-SB60-0612-01-091718	Soil	9/17/2018
			M22-SB60-1224-01-091718	Soil	9/17/2018
			M22-SS104-01-091718	Soil	9/16/2018
			M22-SS55-01-091718	Soil	9/17/2018
			M22-SS59-01-091718	Soil	9/17/2018
			M22-SS60-01-091718	Soil	9/17/2018
			M33-SB19-0612-01-091818	Soil	9/18/2018
			M33-SB26-0612-01-091818	Soil	9/18/2018
			M33-SB97-0612-01-091818	Soil	9/18/2018
			M33-SS19-01-091818	Soil	9/18/2018
			M33-SS26-01-091818	Soil	9/18/2018
			M33-SS74-01-091818	Soil	9/18/2018
			M33-SS86-01-091818	Soil	9/18/2018
			M33-SS97-01-091818	Soil	9/18/2018
			M33-SS98-01-091818	Soil	9/18/2018
111	1809412	1809413	M4-SB122-0612-01-091818	Soil	9/18/2018
			M4-SB164-0612-01-091818	Soil	9/18/2018
			M4-SB176-0612-01-091818	Soil	9/18/2018
			M4-SB237-0612-01-091818	Soil	9/18/2018
			M4-SB237-1218-01-091818	Soil	9/18/2018
			M4-SB36-0612-01-091818	Soil	9/18/2018
			M4-SB81-0612-01-091818	Soil	9/18/2018
			M4-SB81-1218-01-091818	Soil	9/18/2018
			M4-SS122-01-091818	Soil	9/18/2018
			M4-SS164-01-091818	Soil	9/18/2018
			M4-SS176-01-091818	Soil	9/18/2018
			M4-SS201-01-091818	Soil	9/18/2018
			M4-SS237-01-091818	Soil	9/18/2018
			M4-SS36-01-091818	Soil	9/18/2018
			M4-SS36-02-091818	Soil	9/18/2018
			M4-SS81-01-091818	Soil	9/18/2018
			M5-SB156-0612-01-091818	Soil	9/18/2018
			M5-SB156-1218-01-091818	Soil	9/18/2018
			M5-SB91-0612-01-091818	Soil	9/18/2018
			M5-SS91-01-091818	Soil	9/18/2018
112	1809408	1809409	M20-EB1-01-091718	Water	9/17/2018
			M20-EB2-01-091718	Water	9/17/2018
			M2-EB-01-091718	Water	9/17/2018
113	1810032	1810033	M24-XS112-01-092518	Soil	9/25/2018
			M24-XS114-01-092518	Soil	9/25/2018
			M24-XSG15-01-092518	Soil	9/25/2018
			M24-XSG3-01-092518	Soil	9/25/2018
			M24-XSG32-01-092518	Soil	9/25/2018
			M28-XS29-01-092618	Soil	9/26/2018
			M28-XSG49-01-092618	Soil	9/26/2018
			M28-XSG7-01-092618	Soil	9/26/2018
			M29-XS19-01-092518	Soil	9/25/2018
			M29-XS42-01-092518	Soil	9/25/2018
			M29-XS59-01-092518	Soil	9/25/2018
			M29-XS64-01-092518	Soil	9/25/2018
			M29-XSG1-01-092518	Soil	9/25/2018
			M29-XSG25-01-092518	Soil	9/25/2018
M29-XSG35-01-092518	Soil	9/25/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
113	1810032	1810033	T30-XS20-01-092518	Soil	9/25/2018
			T30-XS28-01-092518	Soil	9/25/2018
			T30-XS8-01-092518	Soil	9/25/2018
			T31-XSG7-01-092518	Soil	9/25/2018
			T31-XSG9-01-092518	Soil	9/25/2018
114	1810028	1810029	B32-Corr1-01-092618	Soil	9/26/2018
			M27-Corr1-01-092518	Soil	9/25/2018
			M27-Corr2-01-092518	Soil	9/25/2018
			M33-Corr1-01-092618	Soil	9/26/2018
			M33-Corr2-01-092618	Soil	9/26/2018
			M33-Corr3-01-092618	Soil	9/26/2018
			T10-Corr1-01-092518	Soil	9/25/2018
			T11-Corr1-01-092518	Soil	9/25/2018
T11-Corr1-02-092518	Soil	9/25/2018			
T9-Corr1-01-092518	Soil	9/25/2018			
115	1810001	1810002	T17-SB137-006018-01-092518	Soil	9/25/2018
			T17-SB137-048096-01-092518	Soil	9/25/2018
			T17-SB139-006018-01-092518	Soil	9/25/2018
			T17-SB139-018084-01-092518	Soil	9/25/2018
			T17-SB143-0612-01-092518	Soil	9/25/2018
			T17-SB196-006018-01-092518	Soil	9/25/2018
			T17-SB196-048084-01-092518	Soil	9/25/2018
			T17-SB198-006018-01-092518	Soil	9/25/2018
			T17-SB198-018060-01-092518	Soil	9/25/2018
			T17-SB258-006018-01-092518	Soil	9/25/2018
			T17-SB258-018090-01-092518	Soil	9/25/2018
			T17-SB261-006018-01-092518	Soil	9/25/2018
			T17-SB261-006018-02-092518	Soil	9/25/2018
			T17-SB261-048084-01-092518	Soil	9/25/2018
			T17-SB89-006018-01-092518	Soil	9/25/2018
			T17-SB89-060096-01-092518	Soil	9/25/2018
			T17-SS137-01-092518	Soil	9/25/2018
			T17-SS139-01-092518	Soil	9/25/2018
			T17-SS143-01-092518	Soil	9/25/2018
			T17-SS196-01-092518	Soil	9/25/2018
T17-SS198-01-092518	Soil	9/25/2018			
T17-SS258-01-092518	Soil	9/25/2018			
T17-SS261-01-092518	Soil	9/25/2018			
T17-SS89-01-092518	Soil	9/25/2018			
116	1810003	1810004	M24-SB127-0612-01-092518	Soil	9/25/2018
			M24-SB22-0612-01-092518	Soil	9/25/2018
			M24-SB40-0612-01-092518	Soil	9/25/2018
			M24-SB40-1218-01-092518	Soil	9/25/2018
			M24-SB76-0612-01-092518	Soil	9/25/2018
			M24-SB76-1218-01-092518	Soil	9/25/2018
			M24-SB88-0612-01-092518	Soil	9/25/2018
			M24-SB88-1218-01-092518	Soil	9/25/2018
			M24-SS127-01-092518	Soil	9/25/2018
			M24-SS22-01-092518	Soil	9/25/2018
			M24-SS35-01-092518	Soil	9/25/2018
			M24-SS40-01-092518	Soil	9/25/2018
			M24-SS40-02-092518	Soil	9/25/2018
M24-SS76-01-092518	Soil	9/25/2018			
M24-SS88-01-092518	Soil	9/25/2018			
117	1810024	1810025	M27-SB212-0612-01-092618	Soil	9/26/2018
			M27-SB216-0612-01-092618	Soil	9/26/2018
			M27-SB51-0612-01-092618	Soil	9/26/2018
			M27-SS212-01-092618	Soil	9/26/2018
			M27-SS216-01-092618	Soil	9/26/2018
			M27-SS43-01-092618	Soil	9/26/2018
			M27-SS51-01-092618	Soil	9/26/2018
			M29-SB19-0612-01-092518	Soil	9/25/2018
			M29-SB45-0612-01-092518	Soil	9/25/2018
			M29-SB45-1218-01-092518	Soil	9/25/2018
			M29-SS13-01-092518	Soil	9/25/2018
			M29-SS19-01-092518	Soil	9/25/2018
			M29-SS19-02-092518	Soil	9/25/2018
			M29-SS45-01-092518	Soil	9/25/2018
			M29-SS48-01-092518	Soil	9/25/2018
			M29-SS5-01-092518	Soil	9/25/2018
			M26-SB28-0612-01-092618	Soil	9/26/2018
			M26-SB43-0612-01-092618	Soil	9/26/2018
			M26-SB62-0612-01-092618	Soil	9/26/2018
			M26-SS28-01-092618	Soil	9/26/2018
M26-SS43-01-092618	Soil	9/26/2018			
M26-SS62-01-092618	Soil	9/26/2018			
M28-SB104-0612-01-092618	Soil	9/26/2018			
M28-SB133-0612-01-092618	Soil	9/26/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
117	1810024	1810025	M28-SB30-0612-01-092618	Soil	9/26/2018
			M28-SB32-0612-01-092618	Soil	9/26/2018
			M28-SB8-0612-01-092618	Soil	9/26/2018
			M28-SD1-01-092618	Sediment	9/26/2018
			M28-SD2-01-092618	Sediment	9/26/2018
			M28-SS104-01-092618	Soil	9/26/2018
			M28-SS133-01-092618	Soil	9/26/2018
			M28-SS30-01-092618	Soil	9/26/2018
			M28-SS32-01-092618	Soil	9/26/2018
			M28-SS8-01-092618	Soil	9/26/2018
			M28-SS8-02-092618	Soil	9/26/2018
M28-SSG7-01-092618	Soil	9/26/2018			
118	1810077	1810076	T17-SB11-0612-01-092618	Soil	9/26/2018
			T17-SB11-1218-01-092618	Soil	9/26/2018
			T17-SB11-1824-01-092618	Soil	9/26/2018
			T17-SB141-006018-01-092618	Soil	9/26/2018
			T17-SB141-006018-02-092618	Soil	9/26/2018
			T17-SB141-018048-01-092618	Soil	9/26/2018
			T17-SB141A-006018-01-092618	Soil	9/26/2018
			T17-SB163-006018-01-092618	Soil	9/26/2018
			T17-SB199-006018-01-092618	Soil	9/26/2018
			T17-SB199-018048-01-092618	Soil	9/26/2018
			T17-SB67-006018-01-092618	Soil	9/26/2018
			T17-SB67-018072-01-092618	Soil	9/26/2018
			T17-SB71-006018-01-092618	Soil	9/26/2018
			T17-SB71-048084-01-092618	Soil	9/26/2018
			T17-SB91-006018-01-092618	Soil	9/26/2018
			T17-SB91-018060-01-092618	Soil	9/26/2018
			T17-SS11-01-092618	Soil	9/26/2018
			T17-SS141-01-092618	Soil	9/26/2018
			T17-SS141A-01-092618	Soil	9/26/2018
			T17-SS163-01-092618	Soil	9/26/2018
			T17-SS199-01-092618	Soil	9/26/2018
			T17-SS67-01-092618	Soil	9/26/2018
			T17-SS71-01-092618	Soil	9/26/2018
			T17-SS91-01-092618	Soil	9/26/2018
			M8-SB104-006018-01-092718	Soil	9/27/2018
			M8-SB104-006018-02-092718	Soil	9/27/2018
			M8-SB104-048096-01-092718	Soil	9/27/2018
			M8-SB104-096144-01-092718	Soil	9/27/2018
			M8-SB104-144192-01-092718	Soil	9/27/2018
			M8-SB106-006018-01-092718	Soil	9/27/2018
			M8-SB120-006018-01-092718	Soil	9/27/2018
			M8-SB120-018060-01-092718	Soil	9/27/2018
			M8-SB65-006012-01-092718	Soil	9/27/2018
			M8-SB65-012018-01-092718	Soil	9/27/2018
			M8-SB79-006012-01-092718	Soil	9/27/2018
			M8-SB79A-006012-01-092718	Soil	9/27/2018
			M8-SB79A-012018-01-092718	Soil	9/27/2018
			M8-SS104-01-092718	Soil	9/27/2018
			M8-SS106-01-092718	Soil	9/27/2018
			M8-SS120-01-092718	Soil	9/27/2018
M8-SS65-01-092718	Soil	9/27/2018			
M8-SS65-02-092718	Soil	9/27/2018			
M8-SS79-01-092718	Soil	9/27/2018			
M8-SS79-02-092718	Soil	9/27/2018			
M8-SS79A-01-092718	Soil	9/27/2018			
119	1810026	1810027	M37-SB124-0612-01-092718	Soil	9/27/2018
			M37-SB36-0612-01-092718	Soil	9/27/2018
			M37-SB9-0612-01-092718	Soil	9/27/2018
			M37-SS11-01-092718	Soil	9/27/2018
			M37-SS124-01-092718	Soil	9/27/2018
			M37-SS136-01-092718	Soil	9/27/2018
			M37-SS36-01-092718	Soil	9/27/2018
			M37-SS44-01-092718	Soil	9/27/2018
			M37-SS9-01-092718	Soil	9/27/2018
			M8-SB100-006018-01-092618	Soil	9/26/2018
			M8-SB100-018096-01-092618	Soil	9/26/2018
			M8-SB100-096120-01-092618	Soil	9/26/2018
			M8-SB103-006018-01-092618	Soil	9/26/2018
			M8-SB103-018096-01-092618	Soil	9/26/2018
			M8-SB116-006036-01-092618	Soil	9/26/2018
			M8-SS100-01-092618	Soil	9/26/2018
			M8-SS103-01-092618	Soil	9/26/2018
			M8-SS103-02-092618	Soil	9/26/2018
			M8-SS116-01-092618	Soil	9/26/2018
			M23-SB132-0612-01-092718	Soil	9/27/2018
M23-SB54-0612-01-092718	Soil	9/27/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
117	1810024	1810025	M23-SB54-1218-01-092718	Soil	9/27/2018
			M23-SS132-01-092718	Soil	9/27/2018
			M23-SS54-01-092718	Soil	9/27/2018
			M23-SS71-01-092718	Soil	9/27/2018
			M36-SB3-0612-01-092718	Soil	9/27/2018
			M36-SS24-01-092718	Soil	9/27/2018
			M36-SS30-01-092718	Soil	9/27/2018
			M36-SS3-01-092718	Soil	9/27/2018
			M36-SS8-01-092718	Soil	9/27/2018
			M38-SB20-0612-01-092718	Soil	9/27/2018
			M38-SB2-0612-01-092718	Soil	9/27/2018
			M38-SB2-1218-01-092718	Soil	9/27/2018
			M38-SB8-0612-01-092718	Soil	9/27/2018
			M38-SS20-01-092718	Soil	9/27/2018
			M38-SS2-01-092718	Soil	9/27/2018
			M38-SS8-01-092718	Soil	9/27/2018
			120	1810072	1810073
M27-XS116-01-092618	Soil	9/26/2018			
M27-XS149-01-092618	Soil	9/26/2018			
M27-XS150-01-092618	Soil	9/26/2018			
M27-XS163-01-092618	Soil	9/26/2018			
M27-XSG28-01-092618	Soil	9/26/2018			
M27-XSG28-02-092618	Soil	9/26/2018			
M27-XSG48-01-092618	Soil	9/26/2018			
M27-XSG6-01-092618	Soil	9/26/2018			
M32-XSG23-01-092918	Soil	9/29/2018			
M32-XSG26-01-092918	Soil	9/29/2018			
M32-XSG34-01-092918	Soil	9/29/2018			
M32-XSG46-01-092918	Soil	9/29/2018			
M32-XSG9-01-092918	Soil	9/29/2018			
M34-XSG15-01-092718	Soil	9/27/2018			
M35-XSG20-01-092718	Soil	9/27/2018			
M35-XSG4-01-092718	Soil	9/27/2018			
M36-XSG1-01-092718	Soil	9/27/2018			
T5-XSG3-01-092818	Soil	9/28/2018			
T5-XSG3-02-092818	Soil	9/28/2018			
M14-XSR1-01-093018	Soil	9/30/2018			
M15-XSR1-01-093018	Soil	9/30/2018			
M16-XSR1-01-093018	Soil	9/30/2018			
M16-XSR6-01-093018	Soil	9/30/2018			
M17-XSR1-01-093018	Soil	9/30/2018			
M19-XSR2-01-093018	Soil	9/30/2018			
M19-XSR2-02-093018	Soil	9/30/2018			
M20-XSR2-01-093018	Soil	9/30/2018			
M23-XSR4-01-093018	Soil	9/30/2018			
M24-XSR1-01-093018	Soil	9/30/2018			
M28-XSR1-01-093018	Soil	9/30/2018			
M28-XSR1-02-093018	Soil	9/30/2018			
M29-XSR4-01-093018	Soil	9/30/2018			
M29-XSR7-01-093018	Soil	9/30/2018			
M2-XSR3-01-093018	Soil	9/30/2018			
M30-XSR5-01-093018	Soil	9/30/2018			
M6-XSR1-01-093018	Soil	9/30/2018			
M7-XSR1-01-093018	Soil	9/30/2018			
M7-XSR1-02-093018	Soil	9/30/2018			
M8-XSR1-01-093018	Soil	9/30/2018			
T17-XSR1-01-093018	Soil	9/30/2018			
121	1810126	1810127	M6-SB109-006018-01-092718	Soil	9/27/2018
			M6-SB109-018072-01-092718	Soil	9/27/2018
			M6-SB140-006018-01-092718	Soil	9/27/2018
			M6-SB140-018054-01-092718	Soil	9/27/2018
			M6-SB142-006018-01-092718	Soil	9/27/2018
			M6-SB142-018096-01-092718	Soil	9/27/2018
			M6-SB142-096144-01-092718	Soil	9/27/2018
			M6-SB157-006018-01-092718	Soil	9/27/2018
			M6-SB157-018060-01-092718	Soil	9/27/2018
			M6-SB159-006012-01-092718	Soil	9/27/2018
			M6-SB159-012018-01-092718	Soil	9/27/2018
			M6-SB174-006018-01-092718	Soil	9/27/2018
			M6-SB174-018062-01-092718	Soil	9/27/2018
			M6-SB190-006018-01-092718	Soil	9/27/2018
			M6-SB190-006018-02-092718	Soil	9/27/2018
			M6-SB190-018084-01-092718	Soil	9/27/2018
			M6-SS109-01-092718	Soil	9/27/2018
			M6-SS140-01-092718	Soil	9/27/2018
			M6-SS142-01-092718	Soil	9/27/2018
M6-SS157-01-092718	Soil	9/27/2018			
M6-SS159-01-092718	Soil	9/27/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
121	1810126	1810127	M6-SS159-02-092718	Soil	9/27/2018
			M6-SS174-01-092718	Soil	9/27/2018
			M6-SS190-01-092718	Soil	9/27/2018
122	1810080	1810079	M34-SB60-0612-01-092718	Soil	9/27/2018
			M34-SB68-0612-01-092718	Soil	9/27/2018
			M34-SB92-0612-01-092718	Soil	9/27/2018
			M34-SS109-01-092718	Soil	9/27/2018
			M34-SS60-01-092718	Soil	9/27/2018
			M34-SS68-01-092718	Soil	9/27/2018
			M34-SS80-01-092718	Soil	9/27/2018
			M34-SS92-01-092718	Soil	9/27/2018
			M34-SS92-02-092718	Soil	9/27/2018
			M34-SS97-01-092718	Soil	9/27/2018
			M35-SB19-0612-01-092718	Soil	9/27/2018
			M35-SB22-0612-01-092718	Soil	9/27/2018
			M35-SB26-0612-01-092718	Soil	9/27/2018
			M35-SB35-0612-01-092718	Soil	9/27/2018
			M35-SB35-1218-01-092718	Soil	9/27/2018
			M35-SS19-01-092718	Soil	9/27/2018
			M35-SS22-01-092718	Soil	9/27/2018
			M35-SS26-01-092718	Soil	9/27/2018
			M35-SS35-01-092718	Soil	9/27/2018
			M35-SS35-02-092718	Soil	9/27/2018
123	1810030	1810031	M30-EB-01-092918	Water	9/29/2018
			M6-EB-01-092718	Water	9/27/2018
			T5-EB-01-092818	Water	9/28/2018
124	1810122 ²	1810123	M10-XSG2-01-092818	Soil	9/28/2018
			M10-XSG4-01-092818	Soil	9/28/2018
			M11-XS47-01-092818	Soil	9/28/2018
			M11-XSG2-01-092818	Soil	9/28/2018
			M11-XSG25-01-092818	Soil	9/28/2018
			M11-XSG28-01-092818	Soil	9/28/2018
			M11-XSG33-01-092818	Soil	9/28/2018
			M12-XSG26-01-092818	Soil	9/28/2018
			M12-XSG3-01-092818	Soil	9/28/2018
			M25-XSG12-01-092818	Soil	9/28/2018
			M25-XSG19-01-092818	Soil	9/28/2018
			M25-XSG19-02-092818	Soil	9/28/2018
			M25-XSG5-01-092818	Soil	9/28/2018
			M28-XS162-01-092818	Soil	9/28/2018
			M10-SB10-0612-01-092818	Soil	9/28/2018
			M10-SB58-0612-01-092818	Soil	9/28/2018
			M10-SS10-01-092818	Soil	9/28/2018
			M10-SS46-01-092818	Soil	9/28/2018
			M10-SS58-01-092818	Soil	9/28/2018
			M10-SS58-02-092818	Soil	9/28/2018
			M12-SB3-0612-01-092818	Soil	9/28/2018
			M12-SB5-0612-01-092818	Soil	9/28/2018
			M12-SS3-01-092818	Soil	9/28/2018
			M12-SS33-01-092818	Soil	9/28/2018
			M12-SS5-01-092818	Soil	9/28/2018
			M25-SB29-0612-01-092818	Soil	9/28/2018
			M25-SB50-0612-01-092818	Soil	9/28/2018
			M25-SB50-1218-01-092818	Soil	9/28/2018
			M25-SB75-0612-01-092818	Soil	9/28/2018
			M25-SB8-0612-01-092818	Soil	9/28/2018
			M25-SD1-01-092818	Soil	9/28/2018
			M25-SS29-01-092818	Soil	9/28/2018
			M25-SS50-01-092818	Soil	9/28/2018
			M25-SS75-01-092818	Soil	9/28/2018
			M25-SS8-01-092818	Soil	9/28/2018
			M28-XS19-01-092918	Soil	9/29/2018
			M28-XSG18-01-092918	Soil	9/29/2018
			M28-XSG54-01-092918	Soil	9/29/2018
			M28-XSG76-01-092918	Soil	9/29/2018
			M30-XS144-01-092918	Soil	9/29/2018
			M30-XS185-01-092918	Soil	9/29/2018
			M30-XS62-01-092918	Soil	9/29/2018
			M30-XSG18-01-092918	Soil	9/29/2018
M30-XSG29-01-092918	Soil	9/29/2018			
M30-XSG43-01-092918	Soil	9/29/2018			
M30-XSG45-01-092918	Soil	9/29/2018			
M30-XSG6-01-092918	Soil	9/29/2018			
M30-XSG61-01-092918	Soil	9/29/2018			
M31-XS1-01-092918	Soil	9/29/2018			
M31-XS39-01-092918	Soil	9/29/2018			
M31-XS8-01-092918	Soil	9/29/2018			
M31-XSG1-01-092918	Soil	9/29/2018			
M31-XSG12-01-092918	Soil	9/29/2018			
M31-XSG17-01-092918	Soil	9/29/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
124	1810122 ²	1810123	M31-XSG9-01-092918	Soil	9/29/2018
			DC3E-SD10-01-093018	Sediment	9/30/2018
			DC3E-SD14-01-093018	Sediment	9/30/2018
			M11-SB35-0612-01-092818	Soil	9/28/2018
			M11-SB45-0612-01-092818	Soil	9/28/2018
			M11-SS24-01-092818	Soil	9/28/2018
			M11-SS35-01-092818	Soil	9/28/2018
			M11-SS40-01-092818	Soil	9/28/2018
			M11-SS4-01-092818	Soil	9/28/2018
			M11-SS45-01-092818	Soil	9/28/2018
			M5-SB149-0612-01-093018	Soil	9/30/2018
			M5-SB185-0612-01-093018	Soil	9/30/2018
			M5-SB277-0612-01-093018	Soil	9/30/2018
			M5-SB479-0612-01-093018	Soil	9/30/2018
			M5-SS149-01-093018	Soil	9/30/2018
			M5-SS185-01-093018	Soil	9/30/2018
			M5-SS277-01-093018	Soil	9/30/2018
			M5-SS479-01-093018	Soil	9/30/2018
			M9-SB23-0612-01-093018	Soil	9/30/2018
			M9-SB6-0612-01-093018	Soil	9/30/2018
125	1810124	1810125	M9-SS19-01-093018	Soil	9/30/2018
			M9-SS23-01-093018	Soil	9/30/2018
			M9-SS6-01-093018	Soil	9/30/2018
			M30-SB208-0615-01-092918	Soil	9/29/2018
			M30-SS138-01-092918	Soil	9/29/2018
			M30-SS167-01-092918	Soil	9/29/2018
			M30-SS180-01-092918	Soil	9/29/2018
			M30-SS208-01-092918	Soil	9/29/2018
			M31-SB23-0612-01-092918	Soil	9/29/2018
			M31-SB37-0612-01-092918	Soil	9/29/2018
			M31-SS23-01-092918	Soil	9/29/2018
			M31-SS37-01-092918	Soil	9/29/2018
			M31-SS9-01-092918	Soil	9/29/2018
			M32-SB89-0612-01-092918	Soil	9/29/2018
			M32-SB96-0612-01-092918	Soil	9/29/2018
			M32-SD1-01-092918	Sediment	9/29/2018
			M32-SS113-01-092918	Soil	9/29/2018
			M32-SS113-02-092918	Soil	9/29/2018
			M32-SS22-01-092918	Soil	9/29/2018
			M32-SS56-01-092918	Soil	9/29/2018
M32-SS89-01-092918	Soil	9/29/2018			
M32-SS96-01-092918	Soil	9/29/2018			
126	1810069	1810068	DC3E-SW10-01-093018	Water	9/30/2018
			DC3E-SW10-02-093018	Water	9/30/2018
			DC3E-SW14-01-093018	Water	9/30/2018
127	1811450	--	M11-XSC11-38	Soil	7/11/2018
			M14-XSC64-16	Soil	5/24/2018
			M15-XS73-01-052118	Soil	5/21/2018
			M15-XSC73-13	Soil	5/21/2018
			M15-XSC82-4	Soil	5/21/2018
			M15-XSC93-37	Soil	5/21/2018
			M16-XSC191-28	Soil	5/26/2018
			M17-XSC55-39	Soil	5/26/2018
			M18-XSC155-42	Soil	5/25/2018
			M1-XSC32-31	Soil	5/12/2018
			M20-XSC166-32	Soil	6/5/2018
			M21-XSC302-11	Soil	6/9/2018
			M21-XSC377-43	Soil	6/9/2018
			M21-XSC403-19	Soil	6/8/2018
			M21-XSC596-30	Soil	6/5/2018
			M23-XSC102-41	Soil	6/10/2018
			M24-XSC115-3	Soil	7/14/2018
			M25-XSC16-17	Soil	7/17/2018
			M26-XSC13-9	Soil	6/18/2018
			M26-XSC25-14	Soil	6/18/2018
			M27-XSC38-21	Soil	6/19/2018
			M28-XS155-01-062018	Soil	6/20/2018
			M28-XSC155-5	Soil	6/1/2018
			M2-XSC15-40	Soil	4/24/2018
			M2-XSC32-1	Soil	4/24/2018
			M30-XSC127-27	Soil	7/16/2018
			M33-XSC85-7	Soil	7/12/2018
M35-XSC20-12	Soil	8/13/2018			
M36-XSC31-22	Soil	8/12/2018			
M37-XSC124A-25	Soil	8/13/2018			
M5-XSC207A-18	Soil	8/20/2018			
M5-XSC263-20	Soil	8/20/2018			
M6-XSC159-15	Soil	4/26/2018			
M6-XSC269-8	Soil	4/26/2018			

Table L-2. Samples Associated with Each Sample Data Group (Continued)

Paired SDG Number ¹	SDG (Inorganic)	SDG (Radiological)	Sample ID	Matrix	Collection Date
127	1811450	--	M6-XSC285-24	Soil	4/27/2018
			M7-XS162A-01-081518	Soil	8/15/2018
			M7-XSC162A-26	Soil	8/15/2018
			M8-XSC102-29	Soil	5/9/2018
			M8-XSC110-36	Soil	5/9/2018
			M9-XS28A-01-081718	Soil	8/17/2018
			M9-XSC28A-23	Soil	8/17/2018
			T17-XS208-01-042818	Soil	4/28/2018
			T17-XSC144-34	Soil	4/26/2018
			T17-XSC208-44	Soil	4/28/2018
			T17-XSC377-10	Soil	4/28/2018
			T17-XSC473-6	Soil	4/28/2018
			T1-XSC69-35	Soil	5/13/2018
			T4-XSC43-33	Soil	5/12/2018
			T9-XSC61-02-2	Soil	4/25/2018
128	1903120 ³	1903120 ³	M6-XS269-01-042618	Soil	4/26/2018
			M21-XS302-01-060918	Soil	6/9/2018
			M24-XS128-01-061118	Soil	6/11/2018
			M31-XSG17-01-092918	Soil	9/29/2018
			DC1-SD15-01-062118	Sediment	6/21/2018

Notes:

- 1 Paired SDG number refers to the number assigned to the paired inorganic and radiological laboratory reports that correspond to the same set of samples.
 - 2 A sample from this laboratory report was requested to be redigested and reanalyzed. See paired SDG number 128 (SDG number 1903120) for sample IDs.
 - 3 This laboratory report includes samples that were requested to be redigested and reanalyzed.
- Not applicable
 ID Identification
 SDG Sample delivery group