

Kouloukoro Area (detail) (1)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1	K-G691050D	691048	1339776	7	<5	216	20	22	13	7	11	4	10	yellowish gray	Late. F. soil	
2	K-G691100D	691099	1339778	59	<5	249	24	23	16	10	17	5	30	yellowish gray	Late. F. soil	
3	K-G691150D	691151	1339780	9	<5	117	17	16	10	5	9	3	30	gray	Surface soil	
4	K-G691200D	691202	1339782	40	<5	173	21	17	10	7	9	3	30	gray	Surface soil	
5	K-G691250D	691203	1339779	7	6	144	19	21	12	6	8	4	30	gray	Surface soil	
6	K-G691300D	691203	1339781	4	<5	138	20	19	11	7	8	3	30	gray	Surface soil	
7	K-G691350D	691204	1339783	5	<5	144	16	17	11	6	6	3	30	gray	Surface soil	
8	K-G691400D	691204	1339780	6	<5	173	18	20	11	7	8	4	30	gray	Surface soil	
9	K-G691450D	691205	1339782	<1	<5	163	22	23	11	7	8	5	30	gray	Surface soil	
10	K-G691500D	691205	1339784	100	<5	286	27	30	14	9	12	6	30	reddish gray	Surface soil	
11	K-H691150D	691135	1339547	4	<5	237	26	27	20	9	12	5	30	yellowish gray	Late. F. soil	
12	K-H691200D	691186	1339548	12	<5	178	25	26	20	9	12	5	30	yellowish gray	Late. F. soil	
13	K-H691250D	691237	1339550	19	<5	188	26	28	22	10	13	5	30	yellowish gray	Surface soil	
14	K-H691300D	691287	1339551	8	<5	146	25	27	18	8	12	5	30	yellowish gray	Surface soil	
15	K-H691350D	691338	1339553	3	11	216	47	55	58	28	38	13	30	dark gray	Surface soil	
16	K-H691400D	691389	1339554	20	7	205	30	35	22	12	17	6	30	dark gray	Surface soil	
17	K-H691450D	691440	1339556	3	<5	232	25	26	21	9	15	6	30	yellowish gray	Surface soil	
18	K-H691500D	691491	1339557	6	5	164	25	28	15	7	11	5	30	yellowish gray	Late. F. soil	
19	K-H691550D	691542	1339559	1	5	247	36	38	13	9	15	7	30	gray	Late. F. soil	
20	K-H691600D	691592	1339560	9	<5	220	21	25	15	7	11	6	30	gray	Late. F. soil	
21	K-1691250D	689201	1339210	1367	<5	242	45	40	17	9	12	6	30	gray	Surface soil	
22	K-1691300D	689251	1339210	12	5	205	39	39	14	8	13	5	30	gray	Surface soil	
23	K-1691350D	689302	1339210	3	10	216	46	55	59	28	38	13	30	gray	Surface soil	
24	K-1691400D	689352	1339210	4	9	241	59	68	82	34	54	16	30	gray	Surface soil	
25	K-1691450D	689402	1339211	4	17	170	44	60	71	35	50	16	30	brown	Gravel	
26	K-1691500D	689452	1339211	5	8	199	74	76	68	36	30	18	30	brown	Gravel	
27	K-1691550D	689503	1339212	<1	6	196	50	49	55	28	31	15	30	brown	Gravel	
28	K-1691600D	689553	1339212	53	<5	143	28	31	28	15	16	8	30	gray	Gravel	
29	K-1691650D	689603	1339212	6	<5	136	24	28	25	13	16	6	30	gray	Gravel	
30	K-1691700D	689653	1339212	8	<5	110	17	21	18	9	11	4	30	brown	Gravel	
31	K-1691350D	691300	1338968	7	<5	291	26	33	19	9	13	10	30	brown	Gravel	
32	K-1691400D	691350	1338969	2	10	271	34	42	28	14	24	10	30	brown	Gravel	
33	K-1691450D	691400	1338970	6	<5	220	23	28	19	8	13	5	30	light gray	Saprolite	
34	K-1691500D	691450	1338970	<1	10	223	29	36	25	14	24	9	30	brown	Gravel	
35	K-1691550D	691500	1338971	42	5	112	19	25	20	10	13	5	30	yellowish gray	Saprolite	
36	K-1691600D	691550	1338972	<1	7	191	42	49	59	24	29	12	30	yellowish gray	Saprolite	
37	K-1691650D	691600	1338973	6	10	251	51	56	65	32	31	16	30	gray	Saprolite	
38	K-1691700D	691650	1338973	3	<5	160	44	51	58	32	41	13	30	gray	Saprolite	
39	K-1691750D	691700	1338974	16	<5	237	49	60	64	31	45	17	30	gray	Surface soil	
40	K-1691800D	691750	1338975	<1	<5	202	37	43	47	21	25	12	10	gray	Surface soil	
41	K-K691450D	691428	1338715	<1	<5	270	23	30	20	9	8	6	30	dark gray	Surface soil	
42	K-K691500D	691478	1338715	1	<5	249	25	30	17	8	8	5	30	dark gray	Surface soil	
43	K-K691550D	691528	1338715	7	<5	215	24	28	17	7	7	5	30	dark gray	Surface soil	
44	K-K691600D	691578	1338715	1	<5	245	21	30	26	10	13	6	30	dark gray	Surface soil	
45	K-K691650D	691628	1338715	<1	<5	131	22	28	25	11	15	6	30	dark gray	Surface soil	
46	K-K691700D	691678	1338715	3	6	151	41	32	26	19	14	7	30	dark gray	Surface soil	
47	K-K691750D	691728	1338715	<1	<5	148	38	38	32	18	20	9	30	dark gray	Surface soil	
48	K-K691800D	691778	1338715	1	<5	174	41	40	32	19	29	11	30	dark gray	Surface soil	
49	K-K691850D	691828	1338715	<1	12	130	56	63	29	25	45	15	30	dark gray	Surface soil	
50	K-K691900D	691878	1338715	1	<5	688	185	203	70	53	71	30	30	dark gray	Surface soil	
51	K-L691100D	691059	1338456	4	39	203	557	664	44	7	46	8	30	brown	Late. Crust	Crust
52	K-L691150D	691110	1338457	1	<5	1056	88	131	24	11	19	9	30	gray	Late. F. soil	
53	K-L691200D	691161	1338457	6	13	413	123	189	23	9	29	8	30	gray	Late. F. soil	
54	K-L691250D	691212	1338457	19	34	401	127	184	27	11	34	9	30	gray	Late. F. soil	
55	K-L691300D	691262	1338457	5	17	342	76	86	18	9	22	9	30	gray	Surface soil	
56	K-L691350D	691313	1338457	77	23	372	75	99	25	11	26	8	30	gray	Surface soil	
57	K-L691400D	691364	1338457	10	14	264	61	76	18	8	20	7	30	gray	Surface soil	
58	K-L691450D	691415	1338458	9	5	267	38	46	17	10	17	7	30	gray	Surface soil	
59	K-L691500D	691465	1338458	<1	<5	312	55	69	17	8	17	7	30	gray	Surface soil	
60	K-L691550D	691516	1338458	3	<5	238	33	37	26	10	18	5	30	gray	Surface soil	
61	K-L691600D	691566	1338458	59	<5	171	31	31	15	7	11	4	30	gray	Surface soil	
62	K-L691650D	691617	1338458	27	<5	260	30	36	21	10	16	6	30	gray	Surface soil	Plantation
63	K-L691700D	691668	1338458	10	6	176	45	56	17	10	17	6	30	gray	Surface soil	Plantation
64	K-L691750D	691719	1338459	21	<5	221	37	43	18	14	24	7	30	gray	Surface soil	Plantation
65	K-L691800D	691769	1338459	984	<5	363	68	63	32	19	28	14	30	gray	Surface soil	Plantation
66	K-L691850D	691820	1338459	168	<5	520	91	93	39	25	44	18	30	gray	Surface soil	Plantation
67	K-L691900D	691871	1338459	1	<5	899	120	133	39	34	57	31	30	gray	Surface soil	Plantation
68	K-L691950D	691922	1338459	1	<5	636	89	136	36	29	55	24	30	gray	Surface soil	Plantation
69	K-L692000D	691972	1338459	9	<5	957	66	139	37	28	56	30	30	gray	Surface soil	Plantation
70	K-M691200D	691195	1338264	24	12	401	97	184	26	8	23	7	30	brown	Late. F. soil	
71	K-M691250D	691246	1338266	13	8	279	65	107	24	13	32	5	30	brown	Late. F. soil	
72	K-M691300D	691297	1338267	1077	16	171	147	90	25	24	35	8	30	brown	Surface soil	
73	K-M691350D	691348	1338269	7	11	170	42	48	17	12	26	8	30	gray	Surface soil	
74	K-M691400D	691399	1338271	9	8	127	42	50	14	10	21	7	30	gray	Surface soil	
75	K-M691450D	691451	1338273	16	9	107	48	50	17	12	21	5	30	gray	Surface soil	
76	K-M691500D	691502	1338274	11	<5	174	29	33	15	8	14	5	30	gray	Surface soil	Plantation
77	K-M691550D	691553	1338276	12	<5	167	27	31	14	9	13	4	30	gray	Surface soil	Plantation

Kouloukoro Area (detail) (2)

Serial No.	Sample No.	U/FM Coordination East (m)	North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
78	K-M691600D	691604	1338277	26	7	177	43	47	14	7	14	5	30	gray	Surface soil	
79	K-M691650D	691655	1338279	4	<5	125	30	29	11	6	9	3	30	gray	Surface soil	
80	K-N691300D	691286	1338006	<1	11	503	56	101	19	10	20	10	30	brown	Late. F. soil	
81	K-N691350D	691337	1338007	18	27	325	91	145	23	9	30	5	30	brown	Late. F. soil	
82	K-N691400D	691387	1338007	39	70	382	77	120	29	15	45	7	30	brown	Late. F. soil	
83	K-N691450D	691438	1338008	130	78	373	51	66	18	10	37	12	30	gray	Surface soil	
84	K-N691500D	691489	1338008	25	53	287	47	57	16	10	29	7	30	gray	Surface soil	
85	K-N691550D	691540	1338009	10	34	165	43	44	18	13	24	6	30	gray	Surface soil	
86	K-N691600D	691590	1338009	287	28	186	42	47	18	14	23	6	30	gray	Surface soil	
87	K-N691650D	691641	1338010	18	18	264	33	38	13	9	15	7	30	gray	Surface soil	
88	K-N691700D	691691	1338010	81	10	196	25	30	11	7	12	5	30	gray	Surface soil	
89	K-N691750D	691742	1338011	7	7	215	17	22	11	6	9	5	30	gray	Surface soil	
90	K-O691400D	691385	1337730	1	88	292	585	603	48	8	30	8	30	reddish gray	Late. Crust	Crust
91	K-O691450D	691436	1337731	4	65	260	54	113	23	9	47	5	30	brown	Late. F. soil	
92	K-O691500D	691487	1337732	19	48	228	61	91	18	9	37	5	30	brown	Surface soil	
93	K-O691550D	691538	1337733	2	18	179	39	49	17	9	30	5	30	gray	Surface soil	
94	K-O691600D	691589	1337733	19	17	153	34	43	13	6	21	4	30	gray	Surface soil	
95	K-O691650D	691640	1337734	162	13	188	24	31	14	8	16	4	30	gray	Surface soil	
96	K-O691700D	691691	1337734	6	9	161	22	31	15	8	17	5	30	gray	Surface soil	
97	K-O691750D	691742	1337735	4	7	253	20	28	15	7	13	5	30	gray	Surface soil	
98	K-O691800D	691793	1337735	19	10	213	34	47	12	7	14	5	30	gray	Surface soil	
99	K-O691850D	691844	1337736	89	6	199	21	31	9	5	9	4	30	gray	Surface soil	
100	K-B687150D	687130	1340980	7	<5	207	33	38	47	13	16	9	30	gray	Surface soil	
101	K-B687200D	687179	1340980	53	<5	189	47	46	70	19	19	10	30	gray	Surface soil	
102	K-B687250D	687229	1340980	5	<5	142	59	54	63	21	20	10	30	gray	Surface soil	
103	K-B687300D	687278	1340980	48	9	231	87	87	142	35	48	16	30	gray	Surface soil	
104	K-B687350D	687328	1340980	65	31	353	135	80	77	47	33	19	30	gray	Surface soil	
105	K-B687400D	687378	1340980	1147	58	349	74	80	56	30	33	20	30	gray	Surface soil	
106	K-B687450D	687428	1340981	14	64	230	75	69	43	30	31	12	30	gray	Surface soil	
107	K-B687500D	687477	1340981	27	92	264	66	90	49	25	25	13	30	gray	Surface soil	
108	K-B687550D	687527	1340981	13	46	321	66	104	51	22	29	14	30	gray	Surface soil	
109	K-B687600D	687576	1340981	20	41	357	70	85	59	28	36	16	30	gray	Surface soil	
110	K-B687650D	687626	1340981	23	31	352	58	63	43	29	34	15	30	gray	Pegmatite	Pegmatite
111	K-B687700D	687675	1340981	10	12	363	113	94	63	41	41	18	10	gray	Diorite	Diorite
112	K-B687750D	687725	1340982	7	9	282	96	98	75	42	40	19	20	gray	Schist	Schist
113	K-B687800D	687775	1340982	<1	7	263	76	83	85	30	49	16	20	gray	Schist	Schist
114	K-B687850D	687825	1340982	<1	8	438	79	86	80	36	45	20	20	gray	Schist	Schist
115	K-B687900D	687874	1340982	1	<5	407	81	88	54	32	26	19	20	gray	Schist	Schist
116	K-B687950D	687924	1340982	<1	<5	393	169	78	64	65	2	28	20	gray	Schist	Schist
117	K-B688000D	687973	1340982	9	<5	275	156	84	54	49	32	20	20	gray	Schist	Schist
118	K-B688050D	688023	1340983	5	8	393	90	87	87	41	54	20	20	gray	Schist	Schist
119	K-B688100D	688072	1340983	9	<5	409	87	75	54	37	54	19	20	gray	Schist	Schist
120	K-B/C687000D	687000	1341000	<1	<5	60	24	29	36	10	16	4	30	gray	Surface soil	
121	K-B/C687050D	687050	1341000	6	<5	126	23	29	39	10	13	4	30	gray	Surface soil	
122	K-B/C687100D	687100	1341000	2	<5	99	30	35	68	14	20	6	30	gray	Surface soil	
123	K-B/C687150D	687150	1341000	5	<5	136	45	46	86	19	20	9	30	gray	Surface soil	
124	K-B/C687200D	687200	1341000	49	<5	183	47	55	151	23	35	13	30	gray	Late. F. soil	
125	K-B/C687250D	687250	1341000	1	11	163	172	85	122	36	68	19	30	gray	Late. F. soil	
126	K-B/C687300D	687300	1341000	4	<5	199	55	62	55	22	25	11	30	gray	Late. F. soil	
127	K-B/C687350D	687350	1341000	409	<5	191	47	53	45	21	26	9	30	gray	Surface soil	
128	K-B/C687400D	687400	1341000	1240	<5	231	41	43	23	12	13	7	30	gray	Late. F. soil	
129	K-B/C687450D	687450	1341000	40	<5	232	37	41	45	15	18	9	30	gray	Surface soil	
130	K-B/C687500D	687500	1341000	4	16	212	54	62	45	22	21	10	30	gray	Surface soil	
131	K-B/C687550D	687550	1341000	743	13	712	53	64	36	27	27	23	30	gray	Surface soil	
132	K-B/C687600D	687600	1341000	1	11	360	79	73	61	32	35	15	30	gray	Surface soil	
133	K-B/C687650D	687650	1341000	8	7	328	35	50	43	16	16	10	30	gray	Surface soil	
134	K-B/C687700D	687700	1341000	60	11	196	52	50	37	19	21	9	30	gray	Surface soil	
135	K-B/C687750D	687750	1341000	<1	14	400	82	87	61	36	20	18	30	gray	Surface soil	
136	K-B/C687800D	687800	1341000	352	9	247	51	49	40	23	32	9	30	gray	Schist	Schist
137	K-B/C687850D	687850	1341000	19	13	256	61	58	52	28	32	12	30	gray	Surface soil	
138	K-B/C687900D	687900	1341000	21	15	239	50	53	49	20	22	11	30	gray	Surface soil	
139	K-B/C687950D	687950	1341000	11	25	359	58	79	80	41	42	21	30	gray	Schist	Schist
140	K-B/C688000D	688000	1341000	<1	19	371	116	101	66	43	45	18	30	gray	Schist	Schist
141	K-C687250D	687143	1340589	4	<5	238	43	65	36	10	19	8	30	gray	Late. F. soil	
142	K-C687300D	687194	1340591	<1	<5	230	54	81	27	9	21	8	30	gray	Late. F. soil	
143	K-C687350D	687245	1340594	<1	<5	144	33	42	39	11	19	6	30	gray	Late. F. soil	
144	K-C687400D	687296	1340596	137	<5	122	23	28	25	9	12	4	30	gray	Surface soil	
145	K-C687450D	687347	1340599	43	<5	124	24	24	19	7	7	5	30	gray	Surface soil	
146	K-C687500D	687398	1340601	1	<5	285	36	41	30	11	14	8	30	gray	Surface soil	
147	K-C687550D	687449	1340604	<1	<5	201	30	37	22	11	13	6	30	gray	Surface soil	
148	K-C687600D	687500	1340606	78	<5	180	31	35	20	9	12	5	30	gray	Surface soil	
149	K-C687650D	687551	1340609	39	14	449	50	61	33	16	20	14	30	gray	Surface soil	
150	K-C687700D	687602	1340611	1075	16	304	68	74	58	27	30	14	30	gray	Surface soil	
151	K-C687750D	687653	1340614	100	8	324	46	54	29	17	18	13	30	gray	Surface soil	
152	K-C687800D	687703	1340616	4	10	201	52	53	41	20	23	10	30	gray	Surface soil	
153	K-C687850D	687754	1340619	4	6	619	33	41	27	14	14	15	30	gray	Surface soil	
154	K-C687900D	687805	1340621	49	9	775	46	50	30	20	18	20	30	gray	Surface soil	

### Kouloukoro Area (detail) (3)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
155	K-C687950D	687856	1340624	163	7	191	31	33	24	13	12	7	30	gray	Surface soil	
156	K-C688000D	687907	1340626	<1	16	535	52	58	39	23	25	24	30	gray	Surface soil	
157	K-C688050D	687958	1340629	18	15	638	73	82	45	30	26	24	30	gray	Surface soil	
158	K-C688100D	688009	1340632	9	16	658	50	60	35	24	29	23	30	gray	Surface soil	
159	K-C688150D	688060	1340635	152	6	230	32	38	23	15	15	9	30	gray	Surface soil	
160	K-C688200D	688111	1340637	<1	11	733	46	53	25	23	21	22	30	gray	Surface soil	
161	K-D687350D	687271	1340431	5	<5	435	46	60	17	8	13	7	30	brown	Late. Crust	
162	K-D687400D	687321	1340431	4	<5	416	67	84	18	7	12	8	30	yellowish gray	Gravel	
163	K-D687450D	687372	1340432	6	10	331	92	126	24	9	18	8	30	brown	Gravel	
164	K-D687500D	687422	1340433	18	<5	344	34	42	16	7	10	6	30	brown	Gravel	
165	K-D687550D	687473	1340434	201	<5	126	21	28	11	5	8	4	30	brown	Gravel	
166	K-D687600D	687523	1340435	15	<5	210	27	31	13	7	9	4	30	brown	Gravel	
167	K-D687650D	687574	1340436	25	<5	112	32	42	11	6	9	4	30	brown	Gravel	Crust
168	K-D687700D	687624	1340437	16	<5	133	27	38	12	7	10	4	30	brown	Gravel	
169	K-D687750D	687675	1340438	257	<5	124	36	59	15	9	13	6	30	brown	Gravel	Crust
170	K-D687800D	687725	1340439	15	<5	81	26	35	10	6	8	3	30	brown	Gravel	Crust
171	K-D687850D	687776	1340440	518	12	258	55	79	35	17	24	11	30	yellowish gray	Surface soil	
172	K-D687900D	687826	1340441	308	6	146	25	28	16	8	10	5	30	gray	Surface soil	
173	K-D687950D	687877	1340442	14	10	244	50	51	49	19	19	10	30	gray	Surface soil	
174	K-D688000D	687927	1340443	11	9	334	46	46	47	17	18	10	30	gray	Surface soil	
175	K-D688050D	687978	1340444	7	<5	204	41	43	29	17	16	9	30	gray	Surface soil	Plantation
176	K-D688100D	688028	1340445	6	9	341	65	63	46	27	27	13	30	gray	Surface soil	Plantation
177	K-D688150D	688079	1340446	13	7	362	52	60	23	20	27	13	30	yellowish gray	Surface soil	
178	K-D688200D	688129	1340447	17	11	1050	56	68	21	20	24	34	30	gray	Surface soil	
179	K-D688250D	688180	1340448	13	7	383	50	54	22	17	24	14	30	gray	Surface soil	Plantation
180	K-D688300D	688230	1340448	672	<5	274	34	36	12	9	11	8	30	gray	Surface soil	Plantation
181	K-E687450D	687375	1340230	10	<5	206	30	34	9	5	9	4	30	yellowish gray	Late. F. soil	
182	K-E687500D	687425	1340230	8	<5	145	98	106	15	7	16	4	30	brown	Late. F. soil	
183	K-E687550D	687476	1340230	9	<5	324	35	36	10	5	7	4	30	yellowish gray	Late. F. soil	
184	K-E687600D	687526	1340230	7	<5	155	46	50	11	7	12	3	30	yellowish gray	Late. F. soil	
185	K-E687650D	687577	1340230	9	<5	162	68	77	13	8	14	5	30	yellowish gray	Late. F. soil	
186	K-E687700D	687627	1340230	<1	<5	333	52	62	14	7	13	5	30	dark gray	Late. F. soil	
187	K-E687750D	687678	1340230	3	<5	245	58	69	13	8	12	5	30	dark gray	Late. F. soil	
188	K-E687800D	687729	1340229	10	<5	141	28	31	8	5	5	3	30	dark gray	Late. F. soil	
189	K-E687850D	687780	1340229	24	<5	175	19	26	8	5	5	3	30	reddish gray	Late. F. soil	
190	K-E687900D	687830	1340229	28	<5	158	27	37	11	7	8	5	30	reddish gray	Late. F. soil	
191	K-E687950D	687881	1340229	4	10	780	44	65	21	12	18	28	30	gray	Late. F. soil	
192	K-E688000D	687931	1340229	3	<5	127	21	27	13	5	7	4	30	gray	Surface soil	
193	K-E688050D	687982	1340229	10	11	234	49	56	45	24	23	9	30	gray	Late. F. soil	
194	K-E688100D	688032	1340229	10	10	446	68	66	51	28	31	16	30	dark gray	Late. F. soil	
195	K-E688150D	688083	1340229	50	7	328	45	60	18	13	22	13	30	dark gray	Late. F. soil	
196	K-E688200D	688133	1340229	10	<5	336	52	59	18	18	27	13	30	brown	Late. F. soil	
197	K-E688250D	688184	1340229	18	6	328	47	55	15	11	18	12	30	reddish gray	Late. F. soil	
198	K-E688300D	688234	1340229	36	18	1038	87	114	23	27	39	40	30	reddish gray	Late. F. soil	
199	K-E688350D	688285	1340229	13	15	845	86	92	55	30	47	27	30	reddish gray	Late. F. soil	
200	K-E688400D	688335	1340229	11	26	872	113	135	42	28	52	29	30	dark gray	Late. F. soil	
201	K-F687550D	687446	1339961	5	<5	355	68	67	11	5	8	4	30	reddish gray	Late. F. soil	
202	K-F687600D	687497	1339962	2	5	279	87	97	15	10	17	5	30	reddish gray	Late. F. soil	
203	K-F687650D	687549	1339963	<1	<5	240	57	54	9	4	6	4	30	reddish gray	Late. F. soil	
204	K-F687700D	687600	1339964	69	<5	291	55	52	10	7	11	4	30	reddish gray	Late. F. soil	
205	K-F687750D	687651	1339965	455	<5	335	34	39	10	6	8	5	30	yellowish gray	Late. F. soil	
206	K-F687800D	687702	1339965	17	<5	209	48	52	11	7	9	5	30	dark gray	Late. F. soil	
207	K-F687850D	687754	1339966	19	5	518	59	71	21	10	15	9	30	yellowish gray	Late. F. soil	
208	K-F687900D	687805	1339967	12	7	337	52	68	34	17	25	13	30	yellowish gray	Late. F. soil	
209	K-F687950D	687856	1339968	9	8	313	53	52	37	19	24	11	30	yellowish gray	Surface soil	
210	K-F688000D	687907	1339968	8	7	319	44	43	29	15	17	10	30	yellowish gray	Surface soil	
211	K-F688050D	687958	1339969	12	6	183	40	44	20	12	16	7	30	yellowish gray	Surface soil	
212	K-F688100D	688009	1339970	17	<5	281	45	69	15	13	21	11	30	yellowish gray	Late. F. soil	
213	K-F688150D	688061	1339971	9	<5	169	25	27	6	4	4	6	30	yellowish gray	Late. F. soil	
214	K-F688200D	688112	1339972	3	<5	471	63	64	13	10	15	9	30	yellowish gray	Late. F. soil	
215	K-F688250D	688163	1339973	17	<5	270	42	45	9	6	6	6	30	reddish gray	Late. F. soil	
216	K-F688300D	688214	1339973	6	<5	348	41	48	11	7	8	6	30	yellowish gray	Late. F. soil	
217	K-F688350D	688266	1339974	19	<5	252	31	37	9	5	7	5	30	reddish gray	Late. F. soil	
218	K-F688400D	688317	1339975	15	<5	242	30	39	9	6	8	4	30	reddish gray	Late. F. soil	
219	K-F688450D	688368	1339976	10	<5	219	40	46	11	7	9	5	30	yellowish gray	Late. F. soil	
220	K-F688500D	688419	1339977	9	5	304	31	47	12	6	10	6	30	yellowish gray	Late. F. soil	

Siliba Sobala Area (1)

Serial No.	Sample No.	UTM Coordination East (m)	North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
1	SS-A679100	679100	1351000	10	<5	281	36	55	14	12	11	10	30	reddish gray	Saprolite	
2	SS-A679200	679200	1351000	8	<5	384	32	43	15	9	11	10	30	reddish gray	Saprolite	
3	SS-A679300	679300	1351000	4	<5	390	29	37	13	8	9	7	30	reddish gray	Saprolite	
4	SS-A679400	679400	1351000	8	<5	210	16	16	6	5	5	4	30	reddish gray	Surface soil	
5	SS-A679500	679500	1351000	5	<5	185	19	19	8	8	8	5	30	yellowish gray	Surface soil	
6	SS-A679600	679600	1351000	7	<5	238	21	20	10	11	11	6	30	light gray	Surface soil	
7	SS-A679700	679700	1351000	3	<5	168	14	17	9	6	6	3	30	light gray	Surface soil	
8	SS-A679800	679800	1351000	5	<5	140	13	13	6	5	4	5	30	light gray	Surface soil	
9	SS-A679900	679900	1351000	4	<5	108	11	11	5	4	5	3	30	light gray	Surface soil	
10	SS-A680000	680000	1351000	2	<5	134	15	14	7	7	7	3	30	light gray	Surface soil	
11	SS-A680100	680100	1351000	2	<5	170	15	14	6	6	6	3	30	light gray	Surface soil	
12	SS-A680200	680200	1351000	7	<5	111	14	13	6	6	6	2	30	light gray	Surface soil	
13	SS-A680300	680300	1351000	5	<5	107	19	17	9	10	7	5	30	light gray	Surface soil	
14	SS-A680400	680400	1351000	14	<5	105	14	15	6	5	4	3	30	light gray	Surface soil	
15	SS-A680500	680500	1351000	9	<5	86	14	15	6	5	4	2	30	light gray	Surface soil	
16	SS-A680600	680600	1351000	8	<5	104	15	16	7	6	5	3	30	light gray	Surface soil	
17	SS-A680700	680700	1351000	3	<5	206	14	14	6	5	5	3	30	light gray	Surface soil	
18	SS-A680800	680800	1351000	8	<5	155	14	15	8	5	7	2	30	light gray	Surface soil	
19	SS-A680900	680900	1351000	4	<5	128	15	17	7	6	5	3	30	light gray	Surface soil	
20	SS-A681000	681000	1351000	10	<5	171	17	20	8	7	6	4	30	light gray	Surface soil	
21	SS-A681100	681100	1351000	5	<5	137	17	19	7	6	5	3	30	light gray	Surface soil	
22	SS-A681200	681200	1351000	6	<5	182	26	33	13	10	12	5	30	light gray	Surface soil	
23	SS-A681300	681300	1351000	5	<5	190	27	37	13	10	15	5	30	light gray	Surface soil	
24	SS-A681400	681400	1351000	2	<5	156	25	33	10	8	12	4	30	light gray	Surface soil	
25	SS-A681500	681500	1351000	2	<5	162	23	27	10	8	13	4	30	light gray	Surface soil	
26	SS-A681600	681600	1351000	161	<5	126	20	21	9	7	10	3	30	light gray	Surface soil	
27	SS-A681700	681700	1351000	4	<5	150	22	22	10	8	11	4	30	light gray	Surface soil	
28	SS-A681800	681800	1351000	3	<5	167	17	19	10	6	10	4	30	light gray	Surface soil	
29	SS-A681900	681900	1351000	3	<5	246	20	23	12	8	11	4	30	light gray	Surface soil	
30	SS-A682000	682000	1351000	4	<5	181	19	18	9	6	7	3	30	light gray	Surface soil	
31	SS-A682100	682100	1351000	12	<5	250	29	30	12	8	8	5	30	light gray	Late. F. soil	Crust fl., Qz fl.
32	SS-A682200	682200	1351000	4	<5	339	51	59	16	7	9	5	30	reddish gray	Late. F. soil	Crust fl.
33	SS-A682300	682300	1351000	10	6	257	51	75	21	8	17	6	30	brown	Late. F. soil	Crust fl.
34	SS-A682400	682400	1351000	3	<5	378	51	74	20	6	12	5	30	reddish gray	Late. F. soil	Crust fl., Qz fl.
35	SS-A682500	682500	1351000	5	<5	219	21	32	14	6	6	5	30	reddish gray	Late. F. soil	Crust fl.
36	SS-A682600	682600	1351000	11	<5	221	21	30	15	8	9	4	30	yellowish gray	Surface soil	Crust fl.
37	SS-A682700	682700	1351000	4	<5	156	24	43	16	10	11	5	30	light gray	Surface soil	Crust fl.
38	SS-A682800	682800	1351000	13	28	169	16	21	14	5	8	3	30	light gray	Surface soil	
39	SS-A682900	682900	1351000	25	26	299	25	36	17	8	11	5	30	light gray	Surface soil	
40	SS-A683000	683000	1351000	8	19	520	35	63	31	15	25	10	30	light gray	Late. F. soil	Crust
41	SS-A683100	683100	1351000	2	8	300	31	46	17	10	12	6	30	light gray	Saprolite	Saprolite
42	SS-A683200	683200	1351000	2	43	98	27	42	11	6	8	3	30	brown	Saprolite	Saprolite
43	SS-A683300	683300	1351000	2	82	123	40	67	12	7	11	5	30	brown	Saprolite	Saprolite
44	SS-A683400	683400	1351000	<1	273	76	92	207	26	11	34	6	30	brown	Saprolite	Saprolite
45	SS-A683500	683500	1351000	4	<5	113	48	69	14	9	17	5	30	reddish gray	Saprolite	Saprolite
46	SS-A683600	683600	1351000	<1	12	269	60	112	20	13	25	8	30	brown	Saprolite	Saprolite
47	SS-A683700	683700	1351000	<1	<5	222	27	38	9	6	10	5	30	light gray	Saprolite	Saprolite
48	SS-A683800	683800	1351000	<1	<5	251	27	40	12	7	7	6	30	reddish gray	Saprolite	Saprolite
49	SS-A683900	683900	1351000	2	<5	293	28	37	12	7	9	4	30	light gray	Surface soil	
50	SS-A684000	684000	1351000	<1	<5	302	24	37	11	8	7	7	30	yellowish gray	Saprolite	Saprolite
51	SS-B679100	679100	1350750	<1	<5	219	29	48	13	12	11	9	30	reddish gray	Saprolite	
52	SS-B679200	679200	1350750	<1	<5	484	28	42	15	10	13	10	30	reddish gray	Saprolite	
53	SS-B679300	679300	1350750	<1	<5	569	28	38	12	7	7	9	30	yellowish gray	Saprolite	
54	SS-B679400	679400	1350750	<1	<5	608	19	27	9	6	5	9	30	light gray	Surface soil	
55	SS-B679500	679500	1350750	3	<5	222	16	17	7	5	5	5	30	light gray	Surface soil	
56	SS-B679600	679600	1350750	<1	<5	183	15	18	7	6	5	5	30	light gray	Surface soil	
57	SS-B679700	679700	1350750	1	<5	422	16	25	9	7	7	7	30	light gray	Surface soil	
58	SS-B679800	679800	1350750	1	<5	198	20	24	8	8	6	5	30	light gray	Surface soil	
59	SS-B679900	679900	1350750	11	<5	106	13	13	7	5	4	3	30	light gray	Surface soil	
60	SS-B680000	680000	1350750	10	<5	142	13	14	6	5	4	3	30	light gray	Surface soil	
61	SS-B680100	680100	1350750	10	<5	154	15	16	7	6	5	3	30	light gray	Surface soil	
62	SS-B680200	680200	1350750	11	<5	207	14	14	6	5	5	3	30	light gray	Surface soil	
63	SS-B680300	680300	1350750	12	<5	99	13	13	6	5	4	2	30	light gray	Surface soil	
64	SS-B680400	680400	1350750	1	<5	134	12	12	5	4	3	2	30	light gray	Surface soil	
65	SS-B680500	680500	1350750	8	<5	120	15	15	6	5	5	3	30	light gray	Surface soil	
66	SS-B680600	680600	1350750	2	<5	159	12	13	6	4	3	3	30	light gray	Surface soil	
67	SS-B680700	680700	1350750	2	<5	100	15	17	7	5	4	3	30	light gray	Surface soil	
68	SS-B680800	680800	1350750	3	<5	174	16	15	7	6	6	3	30	light gray	Surface soil	
69	SS-B680900	680900	1350750	2	<5	106	12	12	5	4	5	2	30	light gray	Surface soil	
70	SS-B681000	681000	1350750	7	<5	216	14	16	7	5	5	3	30	light gray	Surface soil	
71	SS-B681100	681100	1350750	4	<5	141	15	16	7	6	5	3	30	light gray	Surface soil	
72	SS-B681200	681200	1350750	6	<5	183	19	19	10	10	9	4	30	light gray	Surface soil	
73	SS-B681300	681300	1350750	10	<5	101	18	19	8	8	6	4	30	light gray	Surface soil	
74	SS-B681400	681400	1350750	5	<5	150	15	16	7	6	5	3	30	light gray	Surface soil	
75	SS-B681500	681500	1350750	5	<5	81	20	20	10	10	8	4	30	light gray	Surface soil	
76	SS-B681600	681600	1350750	3	<5	227	16	17	8	6	6	4	30	light gray	Surface soil	
77	SS-B681700	681700	1350750	7	<5	118	20	21	11	11	8	4	30	light gray	Surface soil	

Siliba Sobala Area (2)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
78	SS-B681800	681800	1350750	8	<5	68	15	16	8	6	7	3	30	light gray	Surface soil	
79	SS-B681900	681900	1350750	2	<5	77	14	15	7	5	4	2	30	light gray	Surface soil	
80	SS-B682000	682000	1350750	8	<5	174	18	20	9	7	6	3	30	light gray	Surface soil	
81	SS-B682100	682100	1350750	5	<5	96	19	23	10	9	7	3	30	light gray	Surface soil	
82	SS-B682200	682200	1350750	10	<5	172	19	24	11	9	8	4	30	light gray	Late. F. soil	Crust fl.
83	SS-B682300	682300	1350750	1	<5	179	24	31	12	10	8	4	30	yellowish gray	Late. F. soil	
84	SS-B682400	682400	1350750	25	11	232	28	36	14	12	9	5	30	light gray	Late. F. soil	Crust fl.
85	SS-B682500	682500	1350750	180	72	344	41	61	13	8	8	7	20	light gray	Surface soil	Crust
86	SS-B682600	682600	1350750	5	41	147	30	44	14	10	9	6	30	light gray	Late. F. soil	Crust fl.
87	SS-B682700	682700	1350750	6	72	375	54	85	21	11	16	9	30	reddish gray	Late. F. soil	Crust fl.
88	SS-B682800	682800	1350750	46	109	235	35	58	16	9	18	7	30	reddish gray	Late. F. soil	
89	SS-B682900	682900	1350750	30	23	300	21	23	21	9	14	5	30	light gray	Late. F. soil	
90	SS-B683000	683000	1350750	3	30	194	19	22	14	6	8	4	30	light gray	Surface soil	
91	SS-B683100	683100	1350750	29	48	294	28	37	13	8	11	6	30	light gray	Late. F. soil	Crust fl.
92	SS-B683200	683200	1350750	36	48	355	42	58	16	8	15	5	30	reddish gray	Late. F. soil	Crust fl.
93	SS-B683300	683300	1350750	36	218	551	57	82	18	9	15	6	30	brown	Late. F. soil	Crust fl.
94	SS-B683400	683400	1350750	8	177	426	51	59	16	9	10	6	30	brown	Late. F. soil	Crust fl.
95	SS-B683500	683500	1350750	8	28	265	38	52	13	9	12	5	30	gray	Surface soil	Crust fl.
96	SS-B683600	683600	1350750	2	6	243	39	47	11	7	9	4	30	light gray	Surface soil	Crust fl.
97	SS-B683700	683700	1350750	6	<5	176	22	25	11	8	11	4	30	light gray	Surface soil	Crust fl.
98	SS-B683800	683800	1350750	11	11	365	149	167	23	12	11	6	30	yellowish gray	Surface soil	Crust fl.
99	SS-B683900	683900	1350750	6	<5	178	37	42	11	9	9	4	30	gray	Late. F. soil	Crust fl.
100	SS-B684000	684000	1350750	6	<5	100	84	91	16	12	10	6	30	gray	Late. F. soil	Crust fl.
101	SS-C679100	679100	1350500	4	<5	366	31	41	12	9	9	8	30	light gray	Surface soil	
102	SS-C679200	679200	1350500	3	<5	264	29	42	11	9	8	9	30	light gray	Surface soil	
103	SS-C679300	679300	1350500	2	<5	157	39	61	18	17	15	10	30	reddish gray	Saprolite	
104	SS-C679400	679400	1350500	<1	<5	233	36	45	12	8	8	7	30	reddish gray	Saprolite	
105	SS-C679500	679500	1350500	2	<5	861	30	38	21	11	10	13	30	reddish gray	Saprolite	
106	SS-C679600	679600	1350500	<1	<5	257	31	41	15	14	11	10	30	light gray	Surface soil	
107	SS-C679700	679700	1350500	4	<5	253	13	18	7	5	3	5	30	light gray	Surface soil	
108	SS-C679800	679800	1350500	10	<5	210	12	16	11	5	5	5	30	light gray	Surface soil	
109	SS-C679900	679900	1350500	3	<5	187	11	14	6	5	4	4	30	light gray	Surface soil	
110	SS-C680000	680000	1350500	9	<5	142	13	16	7	6	5	4	30	light gray	Surface soil	
111	SS-C680100	680100	1350500	3	<5	171	12	13	6	4	3	2	30	light gray	Surface soil	
112	SS-C680200	680200	1350500	3	<5	144	12	13	6	4	4	3	30	light gray	Surface soil	
113	SS-C680300	680300	1350500	8	<5	218	13	15	6	5	5	3	30	light gray	Surface soil	
114	SS-C680400	680400	1350500	4	<5	149	17	18	9	8	7	5	30	light gray	Surface soil	
115	SS-C680500	680500	1350500	6	<5	138	13	14	6	4	4	2	30	light gray	Surface soil	
116	SS-C680600	680600	1350500	2	<5	202	16	17	8	6	7	4	30	light gray	Surface soil	
117	SS-C680700	680700	1350500	2	<5	159	17	17	7	5	6	3	30	light gray	Surface soil	
118	SS-C680800	680800	1350500	3	<5	148	20	21	9	7	7	3	30	light gray	Surface soil	
119	SS-C680900	680900	1350500	<1	<5	188	19	19	9	5	6	3	30	light gray	Surface soil	
120	SS-C681000	681000	1350500	3	<5	264	23	24	11	8	8	4	30	light gray	Surface soil	
121	SS-C681100	681100	1350500		3	235	23	23	10	8	8	4		light gray	Surface soil	
122	SS-C681200	681200	1350500	1	<5	206	23	21	9	8	7	4	30	gray	Surface soil	
123	SS-C681300	681300	1350500	<1	<5	133	23	22	10	8	9	4	30	gray	Surface soil	
124	SS-C681400	681400	1350500	4	<5	129	23	20	8	7	7	3	30	gray	Surface soil	
125	SS-C681500	681500	1350500	7	<5	140	23	21	9	8	9	4	30	gray	Surface soil	
126	SS-C681600	681600	1350500	<1	<5	109	17	17	8	6	7	3	30	gray	Surface soil	
127	SS-C681700	681700	1350500	1	<5	97	14	14	7	5	5	2	30	gray	Surface soil	
128	SS-C681800	681800	1350500	<1	<5	231	16	16	8	6	5	2	30	gray	Surface soil	
129	SS-C681900	681900	1350500	2	<5	181	15	14	10	4	5	3	30	gray	Surface soil	
130	SS-C682000	682000	1350500	5	<5	142	18	18	8	7	7	3	30	gray	Surface soil	
131	SS-C682100	682100	1350500	11	<5	171	19	16	10	8	12	3	30	gray	Surface soil	Plantation
132	SS-C682200	682200	1350500	9	<5	100	18	17	8	7	7	3	30	gray	Surface soil	Plantation
133	SS-C682300	682300	1350500	12	<5	212	14	14	8	6	6	3	30	gray	Surface soil	Plantation
134	SS-C682400	682400	1350500	51	28	204	24	29	12	11	10	5	30	gray	Surface soil	
135	SS-C682500	682500	1350500	15	28	281	17	26	14	8	10	4	30	gray	Surface soil	
136	SS-C682600	682600	1350500	10	81	177	62	107	24	12	37	8	30	gray	Surface soil	Stream
137	SS-C682700	682700	1350500	11	25	201	20	30	13	7	10	5	30	gray	Surface soil	
138	SS-C682800	682800	1350500	55	121	163	21	30	13	6	13	6	30	gray	Surface soil	
139	SS-C682900	682900	1350500	30	90	680	27	30	22	9	13	8	30	light gray	Surface soil	
140	SS-C683000	683000	1350500	47	65	243	14	14	16	4	6	3	30	gray	Surface soil	Plantation
141	SS-C683100	683100	1350500	91	62	313	20	26	12	6	7	5	30	brown	Surface soil	
142	SS-C683200	683200	1350500	129	194	387	33	45	18	8	12	7	30	brown	Surface soil	
143	SS-C683300	683300	1350500	30	286	478	59	62	19	7	11	5	30	brown	Surface soil	
144	SS-C683400	683400	1350500	103	426	456	82	100	36	17	49	7	30	brown	Surface soil	
145	SS-C683500	683500	1350500	27	7	247	38	50	12	9	17	5	30	brown	Surface soil	
146	SS-C683600	683600	1350500	15	<5	326	87	120	20	12	21	6	30	brown	Late. F. soil	
147	SS-C683700	683700	1350500		3	208	52	68	15	9	14	4	30	gray	Surface soil	
148	SS-C683800	683800	1350500	10	<5	89	16	16	10	6	6	2	30	gray	Surface soil	
149	SS-C683900	683900	1350500	14	8	311	65	74	15	12	14	7	30	gray	Surface soil	
150	SS-C684000	684000	1350500	23	<5	393	81	81	17	14	21	7	30	brown	Surface soil	
151	SS-D679100	679100	1350250	3	<5	193	48	52	13	11	12	6	30	reddish gray	Late. F. soil	
152	SS-D679200	679200	1350250	6	<5	328	43	50	12	8	10	6	30	light gray	Surface soil	
153	SS-D679300	679300	1350250	8	<5	220	52	64	15	12	13	8	30	reddish gray	Late. F. soil	Crust fl.
154	SS-D679400	679400	1350250	6	<5	234	59	72	16	16	16	10	30	reddish gray	Late. F. soil	

Siliba Sobala Area (3)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
155	SS-D679500	679500	1350250	5	<5	285	35	42	13	7	12	6	30	yellowish gray	Saprolite	Saprolite
156	SS-D679600	679600	1350250	10	<5	240	35	43	11	7	9	7	30	brown	Saprolite	Saprolite
157	SS-D679700	679700	1350250	3	<5	224	48	68	17	12	14	10	30	brown	Late. F. soil	Saprolite
158	SS-D679800	679800	1350250	5	<5	137	26	39	13	11	11	7	30	brown	Surface soil	Saprolite
159	SS-D679900	679900	1350250	<1	<5	196	17	25	8	6	5	6	30	yellowish gray	Late. F. soil	
160	SS-D680000	680000	1350250	7	<5	249	15	18	8	7	7	6	30	light gray	Surface soil	
161	SS-D680100	680100	1350250	2	<5	203	13	20	7	5	6	5	30	yellowish gray	Surface soil	
162	SS-D680200	680200	1350250	1	<5	113	11	12	5	4	5	2	30	light gray	Surface soil	
163	SS-D680300	680300	1350250	8	<5	205	11	15	6	5	5	3	30	light gray	Surface soil	
164	SS-D680400	680400	1350250	5	<5	263	12	15	7	4	5	3	30	light gray	Surface soil	
165	SS-D680500	680500	1350250	1	<5	265	14	19	8	5	7	4	30	light gray	Surface soil	
166	SS-D680600	680600	1350250	2	<5	240	30	36	10	8	10	4	30	light gray	Surface soil	
167	SS-D680700	680700	1350250	5	<5	286	51	61	14	12	18	6	30	light gray	Late. F. soil	
168	SS-D680800	680800	1350250	2	<5	516	103	146	18	9	33	9	30	brown	Late. F. soil	
169	SS-D680900	680900	1350250	<1	<5	544	48	84	17	10	17	9	30	reddish gray	Late. F. soil	
170	SS-D681000	681000	1350250	3	<5	386	64	86	16	7	11	6	30	reddish gray	Late. F. soil	
171	SS-D681100	681100	1350250	6	<5	200	30	41	13	6	10	3	30	brown	Surface soil	
172	SS-D681200	681200	1350250	6	<5	220	27	28	10	5	7	3	30	gray	Surface soil	Plantation
173	SS-D681300	681300	1350250	7	<5	102	21	21	9	6	8	3	30	light gray	Surface soil	Plantation
174	SS-D681400	681400	1350250	354	<5	127	16	15	8	6	9	2	30	gray	Surface soil	Plantation
175	SS-D681500	681500	1350250	7	<5	119	21	16	8	5	9	2	30	gray	Surface soil	
176	SS-D681600	681600	1350250	31	<5	91	28	29	10	8	12	3	30	light gray	Surface soil	
177	SS-D681700	681700	1350250	6	<5	91	48	37	10	8	13	3	30	light gray	Surface soil	
178	SS-D681800	681800	1350250	7	<5	82	21	21	8	5	7	2	30	gray	Late. F. soil	
179	SS-D681900	681900	1350250	8	<5	163	13	15	8	5	5	2	30	gray	Surface soil	
180	SS-D682000	682000	1350250	9	<5	120	16	19	11	6	8	2	30	light gray	Surface soil	Plantation
181	SS-D682100	682100	1350250	15	<5	125	16	12	9	5	6	2	30	gray	Surface soil	
182	SS-D682200	682200	1350250	7	<5	123	16	14	8	6	6	3	30	gray	Surface soil	
183	SS-D682300	682300	1350250	5	19	421	66	98	13	8	8	6	30	brown	Surface soil	
184	SS-D682400	682400	1350250	6	<5	136	24	22	10	12	10	4	30	gray	Surface soil	Plantation
185	SS-D682500	682500	1350250	10	<5	266	16	14	7	6	6	3	30	gray	Surface soil	Plantation
186	SS-D682600	682600	1350250	47	<5	193	20	19	10	10	9	4	30	gray	Surface soil	
187	SS-D682700	682700	1350250	13	7	213	20	19	12	10	10	4	30	gray	Surface soil	
188	SS-D682800	682800	1350250	82	337	185	40	63	15	10	12	4	30	brown	Late. F. soil	
189	SS-D682900	682900	1350250	232	83	85	22	32	9	7	13	2	30	gray	Surface soil	
190	SS-D683000	683000	1350250	60	48	117	13	18	7	4	8	2	30	gray	Surface soil	Plantation
191	SS-D683100	683100	1350250	24	95	141	22	26	9	5	9	4	30	gray	Surface soil	
192	SS-D683200	683200	1350250	9	49	125	31	30	9	5	7	2	30	gray	Surface soil	
193	SS-D683300	683300	1350250	12	18	196	33	37	13	8	14	4	30	gray	Surface soil	
194	SS-D683400	683400	1350250	8	<5	140	11	13	8	5	7	3	30	gray	Surface soil	
195	SS-D683500	683500	1350250	6	<5	182	11	11	7	5	6	3	30	gray	Surface soil	
196	SS-D683600	683600	1350250	3	<5	266	22	21	9	6	7	4	30	gray	Surface soil	QZ float
197	SS-D683700	683700	1350250	6	<5	105	13	15	9	6	9	3	30	gray	Surface soil	
198	SS-D683800	683800	1350250	5	<5	258	17	21	15	9	11	8	30	gray	Surface soil	
199	SS-D683900	683900	1350250	6	<5	178	18	17	13	7	8	3	30	gray	Surface soil	
200	SS-D684000	684000	1350250	7	<5	219	23	20	16	9	9	3	30	gray	Surface soil	
201	SS-E679100	679100	1350000	19	<5	291	73	68	11	9	13	7	30	gray	Late. F. soil	
202	SS-E679200	679200	1350000	5	<5	151	53	60	12	12	17	8	30	gray	Late. F. soil	
203	SS-E679300	679300	1350000	9	<5	292	46	48	14	12	13	8	30	gray	Late. F. soil	
204	SS-E679400	679400	1350000	4	<5	342	29	33	10	9	9	8	30	gray	Surface soil	
205	SS-E679500	679500	1350000	7	<5	272	22	34	11	9	11	8	30	brown	Surface soil	
206	SS-E679600	679600	1350000	7	<5	199	30	55	12	11	15	8	30	brown	Surface soil	
207	SS-E679700	679700	1350000	7	<5	207	28	48	11	7	9	8	30	brown	Surface soil	
208	SS-E679800	679800	1350000	7	<5	244	28	46	14	9	10	9	30	brown	Surface soil	
209	SS-E679900	679900	1350000	7	<5	195	30	39	10	6	8	8	30	brown	Surface soil	
210	SS-E680000	680000	1350000	3	<5	95	48	64	18	15	14	9	30	brown	Surface soil	
211	SS-E680100	680100	1350000	5	<5	208	22	38	12	10	8	9	30	brown	Surface soil	
212	SS-E680200	680200	1350000	2	<5	452	14	22	10	6	8	9	30	gray	Surface soil	
213	SS-E680300	680300	1350000	5	<5	191	11	16	6	4	4	5	30	gray	Surface soil	
214	SS-E680400	680400	1350000	1	<5	227	10	14	7	4	5	4	30	gray	Surface soil	
215	SS-E680500	680500	1350000	4	<5	218	12	17	7	4	5	4	30	gray	Surface soil	
216	SS-E680600	680600	1350000	4	<5	171	18	26	9	6	6	4	30	gray	Surface soil	
217	SS-E680700	680700	1350000	5	<5	241	32	39	13	9	9	6	30	gray	Late. F. soil	
218	SS-E680800	680800	1350000	4	<5	196	43	59	14	10	10	6	30	gray	Late. F. soil	
219	SS-E680900	680900	1350000	9	<5	269	73	89	20	14	16	9	30	gray	Late. F. soil	
220	SS-E681000	681000	1350000	56	<5	286	68	99	18	11	14	8	30	gray	Late. F. soil	
221	SS-E681100	681100	1350000	<1	16	127	804	608	54	6	38	9	0	brown	Late. Crust	Crust
222	SS-E681200	681200	1350000	40	10	439	109	137	21	9	21	7	10	brown	Late. F. soil	Crust fl.
223	SS-E681300	681300	1350000	18	<5	299	39	45	11	5	9	5	30	brown	Gravel	
224	SS-E681400	681400	1350000	63	<5	276	35	38	10	6	11	4	30	brown	Gravel	
225	SS-E681500	681500	1350000	2	<5	242	31	43	11	6	10	5	30	brown	Gravel	
226	SS-E681600	681600	1350000	21	<5	253	27	33	10	7	10	5	30	brown	Gravel	
227	SS-E681700	681700	1350000	15	6	132	34	50	12	8	13	5	30	brown	Gravel	Plantation
228	SS-E681800	681800	1350000	3	7	136	31	42	13	11	15	5	30	brown	Gravel	Plantation
229	SS-E681900	681900	1350000	25	<5	138	24	33	10	7	9	4	30	brown	Gravel	Plantation
230	SS-E682000	682000	1350000	103	6	322	24	40	23	10	18	8	30	light gray	Surface soil	
231	SS-E682100	682100	1350000	5	5	194	26	34	12	6	11	4	30	yellowish gray	Gravel	

Siliba Sobala Area (4)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
232	SS-E682200	682200	1350000	2	<5	204	15	18	9	6	10	4	30	light gray	Gravel	
233	SS-E682300	682300	1350000	7	<5	89	18	16	8	6	7	4	30	yellowish gray	Surface soil	
234	SS-E682400	682400	1350000	3	<5	122	21	17	7	6	7	4	30	yellowish gray	Surface soil	Plantation
235	SS-E682500	682500	1350000	1	<5	137	26	23	10	8	9	5	30	yellowish gray	Surface soil	Plantation
236	SS-E682600	682600	1350000	<1	<5	232	22	20	11	10	11	4	30	light gray	Surface soil	
237	SS-E682700	682700	1350000	<1	<5	242	24	20	10	9	9	4	30	gray	Gravel	
238	SS-E682800	682800	1350000	<1	<5	234	25	23	12	10	12	5	30	light gray	Gravel	
239	SS-E682900	682900	1350000	2	8	232	23	24	10	7	7	4	30	gray	Gravel	
240	SS-E683000	683000	1350000	4	<5	172	17	20	11	10	10	3	30	yellowish gray	Surface soil	
241	SS-E683100	683100	1350000	6	7	173	23	27	9	7	8	3	20	gray	Late. F. soil	Crust fl.
242	SS-E683200	683200	1350000	<1	<5	153	19	20	8	6	7	3	30	light gray	Late. F. soil	Crust fl.
243	SS-E683300	683300	1350000	4	<5	188	25	22	11	10	12	4	30	light gray	Gravel	
244	SS-E683400	683400	1350000	<1	<5	218	22	18	8	8	12	4	20	light gray	Gravel	
245	SS-E683500	683500	1350000	5	<5	235	16	15	9	7	9	7	30	light gray	Gravel	
246	SS-E683600	683600	1350000	2	6	276	41	45	12	11	22	7	20	brown	Late. F. soil	Crust fl.
247	SS-E683700	683700	1350000	10	<5	168	22	25	10	6	8	4	20	brown	Late. F. soil	Crust fl.
248	SS-E683800	683800	1350000	2	<5	149	30	29	15	12	15	6	30	gray	Late. F. soil	Crust fl.
249	SS-E683900	683900	1350000	3	<5	152	18	20	15	8	10	4	30	gray	Surface soil	Plantation
250	SS-F684000	684000	1350000	2	<5	53	31	24	16	14	16	3	30	yellowish gray	Surface soil	Plantation
251	SS-F679100	679100	1349750	3	<5	795	91	223	29	15	45	18	30	gray	Late. F. soil	
252	SS-F679200	679200	1349750	2	<5	811	81	240	29	14	57	21	30	brown	Late. F. soil	
253	SS-F679300	679300	1349750	5	<5	585	47	165	26	14	43	16	30	brown	Surface soil	
254	SS-F679400	679400	1349750	1	<5	428	31	54	16	11	14	10	30	brown	Surface soil	
255	SS-F679500	679500	1349750	3	<5	141	48	67	16	12	10	7	30	gray	Late. F. soil	
256	SS-F679600	679600	1349750	<1	<5	207	41	41	12	10	13	7	30	gray	Late. F. soil	
257	SS-F679700	679700	1349750	2	<5	294	44	54	15	12	14	8	30	gray	Surface soil	
258	SS-F679800	679800	1349750	1	<5	258	39	53	14	9	11	7	30	brown	Surface soil	Plantation
259	SS-F679900	679900	1349750	11	<5	533	27	40	13	8	8	9	30	brown	Surface soil	
260	SS-F680000	680000	1349750	21	<5	188	28	36	11	5	8	4	30	brown	Surface soil	
261	SS-F680100	680100	1349750	5	<5	427	41	64	22	14	17	16	30	brown	Surface soil	
262	SS-F680200	680200	1349750	2	<5	281	25	40	14	10	9	9	30	brown	Surface soil	
263	SS-F680300	680300	1349750	7	<5	246	12	18	7	4	3	4	30	gray	Surface soil	
264	SS-F680400	680400	1349750	7	<5	221	13	20	9	6	6	4	30	gray	Surface soil	Plantation
265	SS-F680500	680500	1349750	4	<5	227	17	23	14	8	9	4	30	gray	Surface soil	
266	SS-F680600	680600	1349750	11	<5	298	17	24	13	7	9	4	30	gray	Surface soil	
267	SS-F680700	680700	1349750	7	<5	161	20	26	10	6	7	3	30	gray	Surface soil	
268	SS-F680800	680800	1349750	10	<5	186	24	38	13	11	9	5	30	gray	Surface soil	
269	SS-F680900	680900	1349750	164	<5	287	43	64	16	12	10	6	30	gray	Surface soil	
270	SS-F681000	681000	1349750	20	<5	393	44	72	14	8	12	6	30	gray	Late. F. soil	
271	SS-F681100	681100	1349750	397	<5	384	50	68	14	8	9	8	30	brown	Gravel	
272	SS-F681200	681200	1349750	20	<5	539	66	110	17	9	13	10	20	brown	Late. F. soil	Crust fl.
273	SS-F681300	681300	1349750	4	25	57	250	1012	38	<1	39	8	0	brown	Late. Crust	Crust
274	SS-F681400	681400	1349750	5	<5	190	57	79	17	11	10	6	30	brown	Late. F. soil	Crust fl.
275	SS-F681500	681500	1349750	4	<5	253	63	78	18	10	10	6	10	brown	Late. F. soil	Crust fl.
276	SS-F681600	681600	1349750	7	<5	358	66	99	18	11	12	8	20	brown	Late. F. soil	Crust fl.
277	SS-F681700	681700	1349750	9	8	432	92	136	22	13	23	7	10	brown	Late. F. soil	Crust fl.
278	SS-F681800	681800	1349750	21	16	168	52	61	15	9	18	5	20	brown	Late. F. soil	Crust fl.
279	SS-F681900	681900	1349750	<1	7	186	38	44	11	7	13	5	10	brown	Gravel	
280	SS-F682000	682000	1349750	4	6	231	20	32	10	6	8	5	30	brown	Surface soil	
281	SS-F682100	682100	1349750	23	<5	284	27	28	12	7	9	5	20	brown	Gravel	
282	SS-F682200	682200	1349750	12	<5	284	18	29	13	7	8	6	20	brown	Gravel	
283	SS-F682300	682300	1349750	38	<5	201	15	21	10	6	6	4	10	light gray	Gravel	
284	SS-F682400	682400	1349750	14	<5	263	30	36	11	7	9	6	20	brown	Gravel	
285	SS-F682500	682500	1349750	2	<5	180	19	21	9	5	4	4	20	gray	Late. F. soil	Crust fl.
286	SS-F682600	682600	1349750	8	<5	268	22	31	11	9	8	6	30	brown	Gravel	
287	SS-F682700	682700	1349750	<1	<5	203	33	32	10	7	7	4	10	brown	Gravel	Crust
288	SS-F682800	682800	1349750	3	<5	178	23	22	10	8	10	5	30	light gray	Gravel	
289	SS-F682900	682900	1349750	8	<5	182	32	33	12	10	10	6	30	light gray	Gravel	
290	SS-F683000	683000	1349750	1	<5	158	25	26	12	10	10	6	30	yellowish gray	Surface soil	
291	SS-F683100	683100	1349750	1	<5	102	28	26	13	13	12	6	30	yellowish gray	Gravel	
292	SS-F683200	683200	1349750	3	<5	79	35	34	12	11	9	6	30	brown	Gravel	
293	SS-F683300	683300	1349750	2	<5	428	31	38	14	10	12	7	30	brown	Gravel	
294	SS-F683400	683400	1349750	18	<5	260	40	55	14	9	11	6	30	brown	Gravel	
295	SS-F683500	683500	1349750	582	<5	299	38	52	16	10	13	6	30	gray	Gravel	
296	SS-F683600	683600	1349750	8	<5	116	29	40	12	7	11	5	30	brown	Gravel	
297	SS-F683700	683700	1349750	4	7	234	48	70	20	14	26	7	30	brown	Gravel	
298	SS-F683800	683800	1349750	7	<5	107	57	47	12	9	15	5	30	brown	Gravel	
299	SS-F683900	683900	1349750	4	<5	236	24	27	14	10	16	7	30	gray	Late. F. soil	Crust fl.
300	SS-F684000	684000	1349750	<1	<5	176	23	26	11	8	12	7	30	brown	Gravel	Plantation
301	SS-G679100	679100	1349500	4	<5	209	847	514	32	3	14	10	10	reddish gray	Late. Crust	Crust
302	SS-G679200	679200	1349500	3	<5	539	154	232	21	11	13	13	30	brown	Late. F. soil	
303	SS-G679300	679300	1349500	<1	<5	375	47	74	17	10	10	9	30	gray	Late. F. soil	
304	SS-G679400	679400	1349500	<1	<5	703	74	187	20	9	31	16	30	gray	Late. F. soil	
305	SS-G679500	679500	1349500	5	<5	455	69	96	16	10	15	10	30	gray	Late. F. soil	
306	SS-G679600	679600	1349500	4	<5	119	53	54	16	14	13	8	30	gray	Late. F. soil	
307	SS-G679700	679700	1349500	3	<5	138	64	55	19	16	14	9	30	gray	Late. F. soil	
308	SS-G679800	679800	1349500	<1	<5	127	42	39	14	12	10	7	30	gray	Late. F. soil	

Siliba Sobala Area (5)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
309	SS-G679900	679900	1349500	1	<5	750	46	73	22	10	13	12	30	gray	Late. F. soil	
310	SS-G680000	680000	1349500	4	<5	308	29	38	13	6	8	6	30	gray	Late. F. soil	
311	SS-G680100	680100	1349500	17	<5	200	37	50	16	11	15	8	30	brown	Surface soil	
312	SS-G680200	680200	1349500	9	<5	267	32	37	14	9	11	8	30	gray	Surface soil	
313	SS-G680300	680300	1349500	5	<5	228	32	39	13	9	10	14	30	brown	Surface soil	
314	SS-G680400	680400	1349500	17	<5	349	32	42	16	9	12	9	30	brown	Surface soil	
315	SS-G680500	680500	1349500	5	<5	241	22	32	11	7	9	7	30	brown	Surface soil	
316	SS-G680600	680600	1349500	7	<5	246	24	39	13	9	11	8	30	gray	Surface soil	
317	SS-G680700	680700	1349500	6	<5	240	20	34	11	7	8	6	30	brown	Surface soil	
318	SS-G680800	680800	1349500	6	<5	261	33	55	18	15	18	10	30	brown	Surface soil	
319	SS-G680900	680900	1349500	9	<5	302	32	53	13	9	11	9	30	brown	Surface soil	
320	SS-G681000	681000	1349500	47	<5	206	34	70	17	12	17	8	30	brown	Surface soil	
321	SS-G681100	681100	1349500	6	<5	172	32	53	12	8	10	7	30	yellowish gray	Late. F. soil	
322	SS-G681200	681200	1349500	10	<5	206	35	58	14	9	11	6	30	yellowish gray	Late. F. soil	
323	SS-G681300	681300	1349500	14	<5	145	56	74	14	10	10	6	30	yellowish gray	Late. F. soil	
324	SS-G681400	681400	1349500	11	<5	340	27	42	11	7	7	6	30	yellowish gray	Late. F. soil	
325	SS-G681500	681500	1349500	28	<5	475	30	48	14	9	12	7	30	yellowish gray	Late. F. soil	
326	SS-G681600	681600	1349500	38	<5	549	53	75	15	7	9	8	30	reddish gray	Late. F. soil	
327	SS-G681700	681700	1349500	246	16	476	62	83	17	10	17	7	30	reddish gray	Late. F. soil	
328	SS-G681800	681800	1349500	61	37	564	86	136	22	10	17	8	30	reddish gray	Late. F. soil	
329	SS-G681900	681900	1349500	7	12	405	101	110	18	8	20	8	30	reddish gray	Late. F. soil	
330	SS-G682000	682000	1349500	47	20	659	71	112	21	8	13	7	30	reddish gray	Late. Crust	
331	SS-G682100	682100	1349500	24	28	582	61	105	22	11	23	9	30	brown	Late. F. soil	
332	SS-G682200	682200	1349500	52	<5	441	59	67	17	10	15	6	30	yellowish gray	Late. F. soil	
333	SS-G682300	682300	1349500	34	<5	518	45	56	18	9	10	6	30	yellowish gray	Late. F. soil	
334	SS-G682400	682400	1349500	13	<5	666	46	60	16	7	8	7	30	yellowish gray	Late. F. soil	
335	SS-G682500	682500	1349500	300	14	843	46	62	17	9	9	8	30	dark gray	Late. F. soil	
336	SS-G682600	682600	1349500	10	6	549	31	45	16	9	12	6	30	reddish gray	Late. F. soil	
337	SS-G682700	682700	1349500	9	<5	405	36	44	13	7	10	6	30	reddish gray	Late. F. soil	
338	SS-G682800	682800	1349500	7	<5	365	46	55	12	8	9	7	30	reddish gray	Late. F. soil	
339	SS-G682900	682900	1349500	4	<5	143	18	25	8	6	5	5	30	yellowish gray	Late. F. soil	
340	SS-G683000	683000	1349500	8	<5	156	28	29	10	7	8	4	30	gray	Late. F. soil	
341	SS-G683100	683100	1349500	3	<5	112	20	22	7	5	7	4	30	light gray	Late. F. soil	
342	SS-G683200	683200	1349500	2	<5	63	25	27	8	7	8	3	30	yellowish gray	Late. F. soil	
343	SS-G683300	683300	1349500	8	<5	132	24	35	11	8	11	4	30	yellowish gray	Late. F. soil	
344	SS-G683400	683400	1349500	10	<5	280	41	49	13	7	8	5	30	gray	Late. F. soil	
345	SS-G683500	683500	1349500	5	7	583	71	95	17	10	18	7	30	gray	Late. F. soil	Qz.fl.
346	SS-G683600	683600	1349500	100	<5	136	17	19	10	7	7	3	30	yellowish gray	Late. F. soil	Qz.fl.
347	SS-G683700	683700	1349500	7	<5	166	15	19	9	6	7	3	30	yellowish gray	Late. F. soil	
348	SS-G683800	683800	1349500	6	<5	336	48	52	11	7	8	4	30	gray	Late. F. soil	
349	SS-G683900	683900	1349500	6	<5	203	14	16	7	5	4	3	30	gray	Late. F. soil	
350	SS-G684000	684000	1349500	3	<5	156	13	14	8	6	6	3	30	yellowish gray	Late. F. soil	
351	SS-H679100	679100	1349250	10	<5	280	245	190	22	10	21	5	30	brown	Late. F. soil	
352	SS-H679200	679200	1349250	7	<5	370	125	121	18	9	14	4	30	gray	Late. F. soil	
353	SS-H679300	679300	1349250	<1	<5	433	155	207	23	9	32	6	30	gray	Late. F. soil	
354	SS-H679400	679400	1349250	8	24	3303	279	848	61	5	42	17	10	reddish gray	Late. Crust	Crust
355	SS-H679500	679500	1349250	9	<5	389	48	92	16	8	13	5	30	gray	Late. F. soil	
356	SS-H679600	679600	1349250	7	<5	390	32	55	14	7	10	5	30	brown	Surface soil	
357	SS-H679700	679700	1349250	4	<5	632	52	98	18	9	15	9	30	brown	Surface soil	
358	SS-H679800	679800	1349250	8	<5	204	51	118	18	11	20	8	30	brown	Surface soil	
359	SS-H679900	679900	1349250	13	<5	281	40	66	21	15	15	11	30	brown	Surface soil	
360	SS-H680000	680000	1349250	12	<5	158	54	71	18	12	15	8	30	brown	Surface soil	
361	SS-H680100	680100	1349250	7	<5	376	22	36	14	10	7	9	30	brown	Surface soil	plantation
362	SS-H680200	680200	1349250	11	<5	243	17	24	9	7	6	6	30	gray	Surface soil	plantation
363	SS-H680300	680300	1349250	6	<5	185	19	29	10	9	6	6	30	gray	Surface soil	plantation
364	SS-H680400	680400	1349250	9	<5	309	15	22	8	6	4	7	30	gray	Surface soil	
365	SS-H680500	680500	1349250	12	<5	233	23	33	12	10	7	6	30	gray	Surface soil	
366	SS-H680600	680600	1349250	12	<5	133	33	54	17	15	14	9	30	brown	Surface soil	
367	SS-H680700	680700	1349250	9	<5	182	28	44	15	11	11	7	30	brown	Surface soil	
368	SS-H680800	680800	1349250	13	<5	162	31	50	16	11	12	5	30	brown	Surface soil	
369	SS-H680900	680900	1349250	6	<5	148	29	43	13	9	8	5	30	brown	Surface soil	
370	SS-H681000	681000	1349250	7	<5	504	69	85	20	14	12	11	30	brown	Late. F. soil	
371	SS-H681100	681100	1349250	8	<5	778	53	64	20	13	12	10	30	reddish gray	Late. F. soil	
372	SS-H681200	681200	1349250	5	6	460	69	90	21	14	16	12	30	reddish gray	Late. F. soil	
373	SS-H681300	681300	1349250	11	<5	283	45	51	15	10	13	7	30	reddish gray	Late. F. soil	
374	SS-H681400	681400	1349250	12	<5	225	33	37	15	9	11	6	30	yellowish gray	Late. F. soil	
375	SS-H681500	681500	1349250	9	29	189	71	90	23	14	25	9	30	reddish gray	Late. F. soil	
376	SS-H681600	681600	1349250	11	17	197	42	62	18	9	17	8	30	yellowish gray	Late. F. soil	
377	SS-H681700	681700	1349250	6	5	202	32	50	13	8	10	4	30	yellowish gray	Late. F. soil	
378	SS-H681800	681800	1349250	551	9	327	45	60	16	10	14	6	30	reddish gray	Late. F. soil	
379	SS-H681900	681900	1349250	9	6	367	71	85	20	14	16	9	30	yellowish gray	Late. F. soil	
380	SS-H682000	682000	1349250	6	5	405	65	82	20	14	15	9	30	reddish gray	Late. F. soil	
381	SS-H682100	682100	1349250	13	11	721	97	137	25	13	19	9	30	reddish gray	Late. F. soil	
382	SS-H682200	682200	1349250	12	16	601	110	141	24	13	19	9	30	reddish gray	Late. F. soil	
383	SS-H682300	682300	1349250	4	9	501	109	109	26	15	16	10	30	dark gray	Late. F. soil	
384	SS-H682400	682400	1349250	8	<5	121	68	72	19	17	14	8	30	yellowish gray	Late. F. soil	
385	SS-H682500	682500	1349250	10	6	188	62	81	18	11	15	5	30	yellowish gray	Late. F. soil	



Siliba Sobala Area (6)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Floot
		East (m)	North (m)													
386	SS-1682600	682600	1349250	10	<5	327	88	96	19	14	20	6	30	reddish gray	Late. F. soil	
387	SS-1682700	682700	1349250	9	<5	378	87	84	16	10	13	6	30	yellowish gray	Late. F. soil	
388	SS-1682800	682800	1349250	4	<5	357	48	53	16	10	12	6	30	reddish gray	Late. F. soil	
389	SS-1682900	682900	1349250	5	<5	375	48	54	16	10	10	6	30	reddish gray	Late. F. soil	
390	SS-1683000	683000	1349250	9	<5	182	36	43	12	8	9	5	30	reddish gray	Late. F. soil	
391	SS-1683100	683100	1349250	9	<5	237	48	57	17	12	11	5	30	reddish gray	Late. F. soil	
392	SS-1683200	683200	1349250	6	<5	302	57	59	19	13	12	6	30	reddish gray	Late. F. soil	
393	SS-1683300	683300	1349250	15	<5	175	45	53	14	11	11	6	30	yellowish gray	Late. F. soil	
394	SS-1683400	683400	1349250	10	<5	213	47	54	17	13	15	6	30	reddish gray	Late. F. soil	
395	SS-1683500	683500	1349250	4	<5	310	65	80	17	10	20	6	30	reddish gray	Late. F. soil	
396	SS-1683600	683600	1349250	9	<5	120	31	30	9	7	8	4	30	yellowish gray	Late. F. soil	
397	SS-1683700	683700	1349250	6	<5	386	29	29	12	9	9	8	30	dark gray	Late. F. soil	
398	SS-1683800	683800	1349250	7	<5	141	48	54	15	6	7	3	30	dark gray	Late. F. soil	
399	SS-1683900	683900	1349250	6	<5	110	56	53	15	11	10	4	30	reddish gray	Late. F. soil	
400	SS-1684000	684000	1349250	61	<5	129	24	23	10	10	8	5	30	yellowish gray	Late. F. soil	
401	SS-1679100	679100	1349000	8	<5	399	75	81	19	15	13	7	30	reddish gray	Late. F. soil	
402	SS-1679200	679200	1349000	30	<5	490	90	115	22	13	15	6	30	gray	Late. F. soil	
403	SS-1679300	679300	1349000	6	<5	370	68	100	17	9	12	7	30	reddish gray	Late. F. soil	
404	SS-1679400	679400	1349000	17	<5	280	33	44	11	7	6	4	30	reddish gray	Late. F. soil	
405	SS-1679500	679500	1349000	2	<5	255	18	25	9	6	5	4	30	yellowish gray	Late. F. soil	
406	SS-1679600	679600	1349000	7	<5	431	25	38	13	8	7	6	30	dark gray	Late. F. soil	
407	SS-1679700	679700	1349000	5	<5	380	17	28	11	7	6	6	30	yellowish gray	Late. F. soil	
408	SS-1679800	679800	1349000	8	<5	385	27	38	13	9	7	5	30	gray	Late. F. soil	
409	SS-1679900	679900	1349000	4	<5	110	21	31	10	6	6	4	30	yellowish gray	Late. F. soil	
410	SS-1680000	680000	1349000	4	<5	183	40	43	12	7	8	6	30	yellowish gray	Saprolite	
411	SS-1680100	680100	1349000	7	<5	171	25	29	10	8	4	6	30	reddish gray	Saprolite	
412	SS-1680200	680200	1349000	6	<5	216	17	18	6	4	3	3	30	yellowish gray	Late. F. soil	plantation
413	SS-1680300	680300	1349000	3	<5	251	17	20	7	5	4	4	30	yellowish gray	Late. F. soil	plantation
414	SS-1680400	680400	1349000	9	<5	365	20	27	9	8	5	6	30	yellowish gray	Late. F. soil	
415	SS-1680500	680500	1349000	7	<5	424	22	27	9	7	5	5	30	yellowish gray	Late. F. soil	
416	SS-1680600	680600	1349000	7	<5	79	39	36	10	9	6	4	30	yellowish gray	Late. F. soil	
417	SS-1680700	680700	1349000	4	<5	461	37	44	16	11	8	7	30	yellowish gray	Late. F. soil	
418	SS-1680800	680800	1349000	14	<5	842	63	89	47	22	30	15	30	reddish gray	Late. F. soil	
419	SS-1680900	680900	1349000	47	<5	767	74	81	22	12	11	8	30	reddish gray	Late. F. soil	
420	SS-1681000	681000	1349000	10	<5	595	96	103	26	13	18	7	30	reddish gray	Late. F. soil	
421	SS-1681100	681100	1349000	4	<5	352	109	103	23	12	10	7	30	gray	Gravel	
422	SS-1681200	681200	1349000	9	<5	508	112	127	24	12	15	8	30	brown	Late. Crust	
423	SS-1681300	681300	1349000	10	<5	623	224	180	24	13	11	7	30	brown	Late. F. soil	
424	SS-1681400	681400	1349000	45	<5	806	189	145	26	13	15	15	30	brown	Late. Crust	
425	SS-1681500	681500	1349000	7	<5	433	69	63	16	10	9	8	30	light gray	Late. F. soil	
426	SS-1681600	681600	1349000	2	<5	561	65	72	18	12	10	9	30	light gray	Late. F. soil	
427	SS-1681700	681700	1349000	5	<5	143	34	54	16	13	12	7	30	reddish gray	Late. F. soil	
428	SS-1681800	681800	1349000	8	<5	135	36	50	14	8	9	5	30	reddish gray	Late. F. soil	
429	SS-1681900	681900	1349000	4	<5	206	36	45	17	10	13	8	30	light gray	Surface soil	
430	SS-1682000	682000	1349000	4	<5	179	59	82	15	9	13	5	30	light gray	Late. F. soil	
431	SS-1682100	682100	1349000	7	<5	258	39	66	17	13	13	8	30	reddish gray	Late. F. soil	
432	SS-1682200	682200	1349000	6	<5	422	178	256	28	9	29	6	20	reddish gray	Late. Crust	
433	SS-1682300	682300	1349000	3	<5	553	112	119	22	10	15	9	30	reddish gray	Gravel	
434	SS-1682400	682400	1349000	9	<5	495	111	117	25	12	17	8	30	reddish gray	Late. F. soil	
435	SS-1682500	682500	1349000	7	<5	314	74	94	20	15	12	8	30	yellowish gray	Late. F. soil	
436	SS-1682600	682600	1349000	7	<5	115	58	69	15	14	10	8	30	yellowish gray	Late. F. soil	
437	SS-1682700	682700	1349000	4	<5	371	116	133	22	16	14	9	30	light gray	Gravel	
438	SS-1682800	682800	1349000	14	<5	365	81	86	20	15	15	10	30	light gray	Late. F. soil	
439	SS-1682900	682900	1349000	47	<5	461	88	93	30	18	18	9	30	gray	Gravel	
440	SS-1683000	683000	1349000	10	<5	578	103	133	27	12	16	11	30	brown	Late. F. soil	
441	SS-1683100	683100	1349000	4	<5	395	145	167	26	13	20	7	30	brown	Late. F. soil	
442	SS-1683200	683200	1349000	9	<5	413	218	175	25	12	23	6	30	brown	Late. F. soil	
443	SS-1683300	683300	1349000	10	<5	270	85	94	24	19	18	8	30	reddish gray	Late. F. soil	
444	SS-1683400	683400	1349000	45	<5	237	78	87	22	17	16	7	30	yellowish gray	Late. F. soil	
445	SS-1683500	683500	1349000	7	<5	492	134	118	28	13	21	8	30	gray	Gravel	
446	SS-1683600	683600	1349000	2	<5	491	58	61	16	9	11	6	30	reddish gray	Late. F. soil	
447	SS-1683700	683700	1349000	6	<5	371	20	22	10	5	5	4	30	light gray	Surface soil	
448	SS-1683800	683800	1349000	3	<5	140	22	20	8	7	7	3	30	light gray	Surface soil	
449	SS-1683900	683900	1349000	1	<5	165	21	21	8	6	6	3	30	light gray	Surface soil	
450	SS-1684000	684000	1349000	7	<5	161	22	24	9	8	7	4	30	light gray	Surface soil	
451	SS-1679100	679100	1348750	6	<5	320	24	33	11	9	6	6	30	yellowish gray	Late. F. soil	plantation
452	SS-1679200	679200	1348750	3	<5	340	22	30	12	9	7	7	30	yellowish gray	Late. F. soil	plantation
453	SS-1679300	679300	1348750	42	<5	356	24	33	11	9	6	6	30	reddish gray	Late. F. soil	plantation
454	SS-1679400	679400	1348750	<1	<5	353	23	29	9	7	5	6	30	yellowish gray	Late. F. soil	plantation
455	SS-1679500	679500	1348750	<1	<5	350	24	28	9	7	5	6	30	yellowish gray	Late. F. soil	
456	SS-1679600	679600	1348750	3	<5	275	25	30	9	7	5	5	30	gray	Late. F. soil	
457	SS-1679700	679700	1348750	2	<5	222	34	41	13	10	8	6	30	yellowish gray	Late. F. soil	
458	SS-1679800	679800	1348750	<1	<5	170	31	49	15	13	8	8	30	reddish gray	Late. F. soil	
459	SS-1679900	679900	1348750	2	<5	229	22	31	11	8	5	6	30	reddish gray	Late. F. soil	
460	SS-1680000	680000	1348750	<1	<5	126	36	40	11	7	7	5	30	reddish gray	Saprolite	
461	SS-1680100	680100	1348750	11	<5	107	38	62	13	9	13	4	30	yellowish gray	Saprolite	
462	SS-1680200	680200	1348750	17	<5	163	50	65	15	16	13	7	30	yellowish gray	Late. F. soil	

Siliba Sobala Area (7)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
463	SS-J680300	680300	1348750	5	<5	604	30	31	12	8	7	7	30	gray	Late. F. soil	
464	SS-J680400	680400	1348750	12	<5	261	26	25	9	6	6	4	30	gray	Late. F. soil	
465	SS-J680500	680500	1348750	12	<5	184	33	29	9	6	7	3	30	yellowish gray	Late. F. soil	
466	SS-J680600	680600	1348750	25	<5	179	41	35	11	8	9	4	30	gray	Late. F. soil	
467	SS-J680700	680700	1348750	4	<5	286	34	33	11	10	9	5	30	yellowish gray	Late. F. soil	
468	SS-J680800	680800	1348750	<1	<5	63	42	36	12	11	8	5	30	yellowish gray	Late. F. soil	
469	SS-J680900	680900	1348750	<1	<5	90	45	37	13	12	8	5	30	yellowish gray	Late. F. soil	
470	SS-J681000	681000	1348750	<1	<5	590	43	48	19	11	10	7	30	dark gray	Late. F. soil	
471	SS-J681100	681100	1348750	<1	<5	533	108	134	22	11	13	7	30	brown	Late. F. soil	
472	SS-J681200	681200	1348750	<1	<5	362	117	115	22	14	14	7	30	brown	Late. F. soil	
473	SS-J681300	681300	1348750	<1	8	592	184	162	27	13	16	8	30	brown	Gravel	
474	SS-J681400	681400	1348750	<1	12	555	206	166	30	15	14	8	30	light gray	Late. F. soil	
475	SS-J681500	681500	1348750	<1	8	466	114	126	24	13	13	6	30	brown	Late. F. soil	
476	SS-J681600	681600	1348750	<1	8	410	89	126	23	13	17	7	30	brown	Late. F. soil	
477	SS-J681700	681700	1348750	2	<5	250	48	59	14	9	8	6	30	reddish gray	Late. F. soil	
478	SS-J681800	681800	1348750	94	<5	516	70	73	20	15	11	10	30	brown	Late. F. soil	
479	SS-J681900	681900	1348750	674	7	403	104	113	18	10	12	7	30	gray	Late. F. soil	
480	SS-J682000	682000	1348750	<1	<5	81	39	59	15	11	13	4	30	yellowish gray	Late. F. soil	
481	SS-J682100	682100	1348750	4	<5	236	34	39	15	10	11	6	30	light gray	Surface soil	
482	SS-J682200	682200	1348750	<1	<5	367	32	41	15	8	8	6	30	light gray	Surface soil	
483	SS-J682300	682300	1348750	<1	8	192	48	78	21	15	14	9	30	reddish gray	Late. Crust	
484	SS-J682400	682400	1348750	<1	15	487	83	98	23	15	13	14	30	reddish gray	Gravel	
485	SS-J682500	682500	1348750	7	8	411	70	85	19	11	10	7	30	light gray	Surface soil	
486	SS-J682600	682600	1348750	8	69	300	224	251	25	12	12	9	20	reddish gray	Late. Crust	
487	SS-J682700	682700	1348750	2	6	120	45	62	14	13	11	7	30	yellowish gray	Late. F. soil	
488	SS-J682800	682800	1348750	3	<5	187	71	71	16	13	10	7	30	light gray	Gravel	
489	SS-J682900	682900	1348750	2	8	480	73	80	18	12	10	8	30	light gray	Gravel	
490	SS-J683000	683000	1348750	7	8	742	97	113	26	15	15	11	30	reddish gray	Late. F. soil	
491	SS-J683100	683100	1348750	<1	<5	754	133	207	26	10	25	16	30	reddish gray	Late. F. soil	
492	SS-J683200	683200	1348750	5	6	490	162	130	18	10	20	8	30	light gray	Surface soil	
493	SS-J683300	683300	1348750	1	10	125	89	109	16	9	14	4	30	light gray	Surface soil	
494	SS-J683400	683400	1348750	2	<5	259	52	57	17	11	14	6	30	light gray	Surface soil	
495	SS-J683500	683500	1348750	1	<5	352	25	26	24	9	16	5	30	light gray	Surface soil	
496	SS-J683600	683600	1348750	3	<5	255	25	25	15	8	11	4	30	light gray	Surface soil	
497	SS-J683700	683700	1348750	<1	<5	252	32	35	17	12	15	5	30	light gray	Surface soil	
498	SS-J683800	683800	1348750	<1	<5	171	40	42	12	11	9	4	30	light gray	Surface soil	
499	SS-J683900	683900	1348750	38	<5	240	24	26	10	9	9	5	30	light gray	Surface soil	
500	SS-J684000	684000	1348750	5	22	210	349	373	42	13	20	8	20	brown	Late. Crust	
501	SS-K679100	679100	1348500	8	<5	284	38	50	13	11	8	7	30	reddish gray	Late. F. soil	
502	SS-K679200	679200	1348500	7	<5	464	30	44	13	10	7	7	30	yellowish gray	Late. F. soil	
503	SS-K679300	679300	1348500	8	<5	324	29	41	10	6	4	4	30	gray	Late. F. soil	
504	SS-K679400	679400	1348500	7	<5	185	27	28	7	6	3	4	30	yellowish gray	Late. F. soil	plantation
505	SS-K679500	679500	1348500	8	<5	293	24	33	10	7	4	6	30	yellowish gray	Late. F. soil	
506	SS-K679600	679600	1348500	8	<5	196	25	38	11	9	6	6	30	reddish gray	Late. F. soil	
507	SS-K679700	679700	1348500	9	<5	286	23	30	9	7	3	5	30	yellowish gray	Late. F. soil	
508	SS-K679800	679800	1348500	23	<5	263	25	34	11	11	4	6	30	reddish gray	Late. F. soil	
509	SS-K679900	679900	1348500	6	<5	123	28	58	15	13	10	7	30	reddish gray	Saprolite	
510	SS-K680000	680000	1348500	3	<5	289	33	45	14	12	7	9	30	yellowish gray	Saprolite	
511	SS-K680100	680100	1348500	19	<5	300	35	49	11	8	6	6	30	yellowish gray	Late. F. soil	
512	SS-K680200	680200	1348500	10	6	195	41	58	16	16	10	9	30	yellowish gray	Late. F. soil	
513	SS-K680300	680300	1348500	15	<5	117	41	64	15	16	11	7	30	yellowish gray	Late. F. soil	
514	SS-K680400	680400	1348500	10	<5	236	24	25	10	9	4	5	30	yellowish gray	Late. F. soil	plantation
515	SS-K680500	680500	1348500	50	8	236	52	44	10	9	7	5	30	yellowish gray	Late. F. soil	plantation
516	SS-K680600	680600	1348500	62	8	167	54	46	10	10	9	4	30	gray	Late. F. soil	
517	SS-K680700	680700	1348500	51	7	336	43	39	12	10	10	5	30	gray	Late. F. soil	
518	SS-K680800	680800	1348500	57	8	333	50	44	12	9	9	4	30	gray	Late. F. soil	
519	SS-K680900	680900	1348500	38	<5	270	60	49	14	12	13	5	30	light gray	Late. F. soil	
520	SS-K681000	681000	1348500	7	<5	364	40	39	11	11	7	6	30	yellowish gray	Late. F. soil	
521	SS-K681100	681100	1348500	10	<5	83	41	33	10	11	7	5	30	yellowish gray	Surface soil	
522	SS-K681200	681200	1348500	6	<5	80	51	59	11	10	7	5	30	yellowish gray	Surface soil	
523	SS-K681300	681300	1348500	5	<5	440	72	96	20	16	14	8	30	brown	Surface soil	
524	SS-K681400	681400	1348500	2	<5	443	62	74	17	11	9	5	30	gray	Late. F. soil	
525	SS-K681500	681500	1348500	7	<5	638	142	129	23	13	14	8	30	brown	Late. F. soil	
526	SS-K681600	681600	1348500	7	11	342	183	187	24	11	14	6	30	brown	Late. F. soil	
527	SS-K681700	681700	1348500	8	20	517	374	358	67	31	20	14	30	gray	Late. F. soil	
528	SS-K681800	681800	1348500	5	<5	222	101	118	21	16	13	7	30	brown	Late. F. soil	
529	SS-K681900	681900	1348500	<1	<5	686	66	92	22	14	9	9	30	gray	Late. F. soil	
530	SS-K682000	682000	1348500	4	<5	404	46	62	16	14	8	9	30	brown	Surface soil	
531	SS-K682100	682100	1348500	10	<5	93	31	49	12	12	8	6	30	brown	Surface soil	
532	SS-K682200	682200	1348500	7	<5	84	48	69	14	12	11	5	30	brown	Surface soil	
533	SS-K682300	682300	1348500	4	<5	305	31	41	18	11	9	7	30	gray	Surface soil	
534	SS-K682400	682400	1348500	<1	<5	166	31	42	12	9	7	5	30	brown	Surface soil	
535	SS-K682500	682500	1348500	5	<5	123	32	60	15	12	9	7	30	brown	Surface soil	
536	SS-K682600	682600	1348500	4	17	718	46	67	16	10	11	10	30	gray	Late. F. soil	
537	SS-K682700	682700	1348500	1	16	744	41	54	16	9	6	10	30	gray	Late. F. soil	
538	SS-K682800	682800	1348500	1	9	689	56	83	23	12	12	7	30	brown	Late. F. soil	
539	SS-K682900	682900	1348500	4	214	313	259	252	45	7	33	12	10	reddish gray	Late. Crust	Crust

Siliba Sobala Area (8)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
540	SS-K683000	683000	1348500	5	<5	474	92	127	19	8	16	8	30	gray	Surface soil	
541	SS-K683100	683100	1348500	3	<5	253	74	80	14	10	14	6	30	brown	Surface soil	
542	SS-K683200	683200	1348500	5	<5	246	66	95	14	9	14	6	30	brown	Surface soil	
543	SS-K683300	683300	1348500	2	<5	150	25	22	7	5	4	3	30	gray	Surface soil	
544	SS-K683400	683400	1348500	12	<5	244	28	38	11	8	8	5	30	gray	Surface soil	
545	SS-K683500	683500	1348500	5	<5	298	29	36	8	9	5	7	30	gray	Surface soil	
546	SS-K683600	683600	1348500	6	<5	210	37	29	7	8	6	5	30	gray	Surface soil	
547	SS-K683700	683700	1348500	1	<5	291	53	55	12	8	8	5	30	gray	Surface soil	
548	SS-K683800	683800	1348500	2	<5	317	64	73	14	9	13	6	30	gray	Surface soil	
549	SS-K683900	683900	1348500	3	<5	229	22	26	10	8	9	5	30	gray	Surface soil	
550	SS-K684000	679100	1348250	6	<5	180	25	31	9	7	9	4	30	gray	Surface soil	
551	SS-L679100	679200	1348250	1	6	585	58	98	19	11	10	8	30	dark gray	Late. F. soil	
552	SS-L679200	679300	1348250	5	<5	481	53	91	19	12	10	8	30	reddish gray	Late. F. soil	
553	SS-L679300	679400	1348250	7	<5	356	30	40	9	5	2	5	30	reddish gray	Late. F. soil	
554	SS-L679400	679500	1348250	1	<5	186	35	52	12	8	6	5	30	reddish gray	Late. F. soil	
555	SS-L679500	679600	1348250	2	<5	109	32	52	11	8	8	4	30	yellowish gray	Late. F. soil	
556	SS-L679600	679700	1348250	19	<5	150	24	36	9	8	4	5	30	yellowish gray	Saprolite	
557	SS-L679700	679800	1348250	<1	<5	93	35	84	15	11	14	5	30	reddish gray	Saprolite	
558	SS-L679800	679900	1348250	<1	<5	156	31	60	16	14	10	9	30	reddish gray	Saprolite	
559	SS-L679900	680000	1348250	6	<5	300	34	43	12	9	6	8	30	reddish gray	Saprolite	
560	SS-L680000	680100	1348250	3	<5	175	43	56	14	12	8	7	30	reddish gray	Late. F. soil	
561	SS-L680100	680200	1348250	<1	<5	148	45	56	14	14	9	7	30	reddish gray	Late. F. soil	
562	SS-L680200	680300	1348250	5	<5	229	44	34	13	12	8	5	30	yellowish gray	Late. F. soil	
563	SS-L680300	680400	1348250	13	7	220	68	53	14	11	10	5	30	reddish gray	Late. F. soil	
564	SS-L680400	680500	1348250	5	12	145	75	61	15	13	10	6	30	yellowish gray	Late. F. soil	
565	SS-L680500	680600	1348250	7	7	372	48	46	14	11	8	6	30	dark gray	Late. F. soil	
566	SS-L680600	680700	1348250	3	14	457	45	56	14	11	6	7	30	gray	Late. F. soil	
567	SS-L680700	680800	1348250	6	40	667	101	120	21	10	9	8	30	dark gray	Late. F. soil	
568	SS-L680800	680900	1348250	628	11	691	49	66	15	9	6	9	30	gray	Late. F. soil	
569	SS-L680900	681000	1348250	159	43	410	76	93	17	9	12	6	30	yellowish gray	Late. F. soil	
570	SS-L681000	681100	1348250	13	21	239	57	62	12	9	11	5	30	yellowish gray	Late. F. soil	
571	SS-L681100	681200	1348250	48	<5	257	43	56	12	11	13	7	30	yellowish gray	Surface soil	
572	SS-L681200	681300	1348250	5	<5	478	64	72	18	13	8	10	30	brown	Surface soil	
573	SS-L681300	681400	1348250	4	5	747	93	92	23	13	11	9	30	gray	Late. F. soil	
574	SS-L681400	681500	1348250	7	27	182	804	580	51	8	25	6	30	gray	Late. F. soil	
575	SS-L681500	681600	1348250	13	<5	734	58	64	21	13	9	9	30	gray	Late. F. soil	
576	SS-L681600	681700	1348250	7	<5	183	58	61	14	12	7	6	30	gray	Late. F. soil	
577	SS-L681700	681800	1348250	2	<5	426	58	68	17	14	8	7	30	gray	Late. F. soil	
578	SS-L681800	681900	1348250	7	<5	254	63	69	16	15	9	7	30	gray	Late. F. soil	
579	SS-L681900	682000	1348250	7	40	191	650	756	40	3	10	5	10	reddish gray	Late. Crust	Crust
580	SS-L682000	682100	1348250	13	<5	494	54	78	18	11	8	8	30	brown	Late. F. soil	
581	SS-L682100	682200	1348250	4	<5	202	52	67	13	12	8	6	30	brown	Late. F. soil	
582	SS-L682200	682300	1348250	12	<5	127	35	47	12	13	9	5	30	brown	Surface soil	
583	SS-L682300	682400	1348250	7	<5	265	32	50	13	12	6	8	30	brown	Surface soil	
584	SS-L682400	682500	1348250	5	<5	149	35	59	16	15	7	8	30	brown	Surface soil	
585	SS-L682500	682600	1348250	2	<5	159	45	65	11	7	9	4	30	brown	Surface soil	
586	SS-L682600	682700	1348250	8	<5	250	29	35	14	9	7	6	30	brown	Surface soil	
587	SS-L682700	682800	1348250	9	<5	252	32	36	18	10	11	6	30	brown	Surface soil	
588	SS-L682800	682900	1348250	12	<5	106	37	53	9	6	9	4	30	brown	Surface soil	
589	SS-L682900	683000	1348250	14	<5	143	69	92	12	7	11	5	30	brown	Surface soil	
590	SS-L683000	683100	1348250	6	<5	205	67	108	13	8	13	5	30	brown	Surface soil	
591	SS-L683100	683200	1348250	3	<5	187	39	43	8	5	5	3	30	gray	Surface soil	
592	SS-L683200	683300	1348250	11	<5	348	31	44	16	7	11	5	30	gray	Surface soil	
593	SS-L683300	683400	1348250	5	<5	259	27	30	9	8	6	5	30	gray	Surface soil	
594	SS-L683400	683500	1348250	8	<5	259	32	29	8	7	7	4	30	gray	Surface soil	
595	SS-L683500	683600	1348250	8	<5	268	18	19	11	7	8	4	30	gray	Surface soil	
596	SS-L683600	683700	1348250	8	<5	148	16	15	6	5	4	3	30	gray	Surface soil	
597	SS-L683700	683800	1348250	9	<5	269	16	18	10	7	8	4	30	gray	Surface soil	
598	SS-L683800	683900	1348250	23	<5	199	16	16	11	6	5	5	30	gray	Surface soil	
599	SS-L683900	684000	1348250	3	<5	162	18	21	10	6	7	3	30	gray	Surface soil	
600	SS-L684000	684000	1348250	10	5	276	52	72	25	12	24	7	30	gray	Surface soil	
601	SS-M679100	679100	1348000	12	<5	81	46	54	14	14	7	7	30	light gray	Late. F. soil	Crust fl.
602	SS-M679200	679200	1348000	7	<5	115	33	43	11	10	7	6	30	light gray	Late. F. soil	
603	SS-M679300	679300	1348000	6	<5	94	47	51	14	14	9	7	30	gray	Gravel	
604	SS-M679400	679400	1348000	16	<5	99	25	41	9	6	5	3	30	light gray	Surface soil	
605	SS-M679500	679500	1348000	10	<5	182	18	29	8	5	4	3	30	light gray	Surface soil	
606	SS-M679600	679600	1348000	1	<5	264	30	45	15	10	8	8	30	yellowish gray	Saprolite	Saprolite
607	SS-M679700	679700	1348000	<1	<5	195	31	37	9	5	5	4	30	light gray	Surface soil	
608	SS-M679800	679800	1348000	<1	7	178	68	98	16	12	15	8	30	reddish gray	Saprolite	Saprolite
609	SS-M679900	679900	1348000	3	22	162	116	186	19	14	23	6	30	brown	Saprolite	Saprolite
610	SS-M680000	680000	1348000	<1	<5	133	40	49	13	13	8	6	30	light gray	Late. F. soil	
611	SS-M680100	680100	1348000	<1	<5	209	42	45	11	10	6	6	30	light gray	Late. F. soil	Crust fl., Qz fl.
612	SS-M680200	680200	1348000	2	5	79	58	49	14	13	7	6	30	light gray	Late. F. soil	
613	SS-M680300	680300	1348000	5	<5	89	55	47	14	13	9	6	30	light gray	Late. F. soil	
614	SS-M680400	680400	1348000	39	12	142	76	73	15	13	11	6	30	light gray	Surface soil	
615	SS-M680500	680500	1348000	16	11	222	53	71	11	10	8	7	30	reddish gray	Late. F. soil	
616	SS-M680600	680600	1348000	8	19	516	41	67	15	11	10	7	30	reddish gray	Late. F. soil	Crust fl.

Siliba Sobala Area (9)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
617	SS-M680700	680700	1348000	4	32	563	87	100	25	13	10	9	30	gray	Late. F. soil	Crust fl.
618	SS-M680800	680800	1348000	40	49	705	101	113	25	13	15	10	30	brown	Late. F. soil	Crust fl.
619	SS-M680900	680900	1348000	21	22	701	100	109	25	15	15	10	30	brown	Late. F. soil	Crust fl.
620	SS-M681000	681000	1348000	36	31	358	107	115	21	11	13	5	30	brown	Late. F. soil	Crust
621	SS-M681100	681100	1348000	148	80	373	97	109	20	13	23	8	30	reddish gray	Gravel	
622	SS-M681200	681200	1348000	439	54	145	91	101	18	12	19	5	30	reddish gray	Surface soil	
623	SS-M681300	681300	1348000	97	8	243	73	82	19	14	21	6	30	reddish gray	Surface soil	
624	SS-M681400	681400	1348000	27	29	244	154	168	35	17	30	7	20	reddish gray	Late. F. soil	Crust fl.
625	SS-M681500	681500	1348000	11	<5	342	68	72	17	13	9	6	10	brown	Late. F. soil	Crust fl.
626	SS-M681600	681600	1348000	7	<5	254	50	59	15	14	8	6	30	brown	Late. F. soil	Crust fl.
627	SS-M681700	681700	1348000	11	<5	247	67	70	16	13	9	6	10	brown	Late. F. soil	Crust fl.
628	SS-M681800	681800	1348000	4	<5	484	84	89	18	13	9	7	5	brown	Late. F. soil	Crust fl.
629	SS-M681900	681900	1348000	6	<5	480	55	69	17	12	9	7	5	gray	Late. F. soil	Crust fl.
630	SS-M682000	682000	1348000	6	<5	447	78	101	21	16	11	8	30	brown	Gravel	
631	SS-M682100	682100	1348000	5	<5	125	61	70	15	14	9	6	30	yellowish gray	Late. F. soil	Crust fl.
632	SS-M682200	682200	1348000	9	<5	185	43	67	15	14	11	8	30	brown	Gravel	
633	SS-M682300	682300	1348000	8	<5	187	58	72	20	19	14	9	30	brown	Late. F. soil	Crust fl.
634	SS-M682400	682400	1348000	10	<5	305	93	133	18	11	20	7	10	brown	Late. F. soil	Crust fl.
635	SS-M682500	682500	1348000	9	<5	125	33	51	12	11	10	5	30	brown	Gravel	
636	SS-M682600	682600	1348000	8	<5	218	31	39	18	10	14	6	30	yellowish gray	Surface soil	
637	SS-M682700	682700	1348000	16	<5	309	42	41	25	15	16	8	30	gray	Surface soil	
638	SS-M682800	682800	1348000	17	7	163	112	233	23	13	44	7	20	reddish gray	Late. F. soil	Crust fl.
639	SS-M682900	682900	1348000	12	<5	274	55	104	23	15	28	8	30	gray	Surface soil	
640	SS-M683000	683000	1348000	12	<5	200	33	42	16	11	13	8	30	gray	Surface soil	
641	SS-M683100	683100	1348000	8	<5	192	37	52	18	14	17	8	30	reddish gray	Surface soil	
642	SS-M683200	683200	1348000	4	<5	100	19	26	8	6	3	4	30	reddish gray	Surface soil	
643	SS-M683300	683300	1348000	6	6	118	46	76	17	12	17	6	30	reddish gray	Gravel	
644	SS-M683400	683400	1348000	9	<5	396	46	55	16	12	14	9	30	brown	Late. F. soil	Crust fl.
645	SS-M683500	683500	1348000	7	<5	315	25	28	12	7	9	5	30	light gray	Gravel	
646	SS-M683600	683600	1348000	6	<5	482	21	26	12	9	8	9	20	gray	Late. F. soil	Crust fl.
647	SS-M683700	683700	1348000	3	<5	368	39	54	16	10	13	8	30	gray	Gravel	
648	SS-M683800	683800	1348000	8	7	156	82	78	11	8	12	5	30	brown	Gravel	
649	SS-M683900	683900	1348000	4	40	468	306	314	29	13	29	12	30	brown	Gravel	
650	SS-M684000	684000	1348000	2	<5	414	25	35	18	10	7	9	20	gray	Late. F. soil	Crust fl.
651	SS-N679100	679100	1347750	5	<5	149	35	42	12	8	7	3	30	light gray	Surface soil	
652	SS-N679200	679200	1347750	4	<5	244	32	45	15	7	9	4	30	light gray	Surface soil	
653	SS-N679300	679300	1347750	3	<5	145	25	37	12	8	6	5	30	reddish gray	Late. F. soil	
654	SS-N679400	679400	1347750	2	<5	210	20	30	14	8	6	5	30	light gray	Surface soil	
655	SS-N679500	679500	1347750	6	<5	189	39	55	19	15	10	9	30	reddish gray	Saprolite	Saprolite
656	SS-N679600	679600	1347750	22	<5	262	37	47	15	10	9	8	30	brown	Saprolite	Saprolite
657	SS-N679700	679700	1347750	7	<5	420	36	41	16	9	8	9	30	reddish gray	Late. F. soil	
658	SS-N679800	679800	1347750	37	11	205	105	102	16	12	14	7	30	yellowish gray	Late. F. soil	
659	SS-N679900	679900	1347750	3	9	300	112	95	17	12	14	6	30	reddish gray	Late. F. soil	
660	SS-N680000	680000	1347750	15	<5	133	108	74	19	15	17	6	30	light gray	Late. F. soil	
661	SS-N680100	680100	1347750	8	5	184	88	69	16	12	14	6	30	light gray	Late. F. soil	
662	SS-N680200	680200	1347750	6	9	273	100	113	16	12	21	9	30	reddish gray	Late. F. soil	
663	SS-N680300	680300	1347750	2	13	305	119	148	18	13	24	9	30	brown	Late. F. soil	
664	SS-N680400	680400	1347750	10	17	486	163	201	23	16	28	11	30	brown	Late. F. soil	Crust fl.
665	SS-N680500	680500	1347750	9	19	436	120	143	18	15	19	10	30	brown	Late. F. soil	Crust fl.
666	SS-N680600	680600	1347750	12	25	793	121	136	23	17	23	13	30	brown	Late. F. soil	Crust
667	SS-N680700	680700	1347750	5	24	765	126	122	17	12	15	12	30	brown	Late. F. soil	Crust fl.
668	SS-N680800	680800	1347750	9	18	407	118	101	17	13	13	8	30	brown	Late. F. soil	Crust fl.
669	SS-N680900	680900	1347750	19	18	697	122	93	21	14	12	11	30	brown	Late. F. soil	Crust fl.
670	SS-N681000	681000	1347750	8	<5	114	102	80	18	15	12	7	30	light gray	Late. F. soil	
671	SS-N681100	681100	1347750	17	23	418	114	112	15	13	13	8	20	brown	Late. F. soil	Crust fl.
672	SS-N681200	681200	1347750	23	<5	641	85	72	16	10	9	7	20	brown	Late. F. soil	Crust fl.
673	SS-N681300	681300	1347750	5	13	372	150	146	19	14	15	7	20	brown	Late. F. soil	Crust fl.
674	SS-N681400	681400	1347750	8	<5	855	72	60	24	13	12	9	20	gray	Late. F. soil	Crust fl.
675	SS-N681500	681500	1347750	3	<5	104	75	73	16	17	12	8	20	gray	Late. F. soil	Crust fl.
676	SS-N681600	681600	1347750	7	97	246	674	639	15	11	15	<1	10	brown	Late. Crust	Crust
677	SS-N681700	681700	1347750	2	8	434	130	138	18	15	15	8	20	brown	Late. F. soil	Crust fl.
678	SS-N681800	681800	1347750	9	12	528	118	121	17	14	13	8	20	brown	Late. F. soil	Crust fl.
679	SS-N681900	681900	1347750	13	8	523	127	116	21	13	13	8	20	brown	Late. F. soil	Crust fl.
680	SS-N682000	682000	1347750	7	12	770	121	131	21	16	15	11	10	brown	Late. F. soil	Crust fl.
681	SS-N682100	682100	1347750	63	<5	568	82	106	17	12	14	10	30	brown	Late. F. soil	Crust fl.
682	SS-N682200	682200	1347750	4	<5	775	70	75	22	13	13	11	20	gray	Late. F. soil	Crust fl.
683	SS-N682300	682300	1347750	7	<5	263	86	101	18	15	17	8	20	brown	Late. F. soil	Crust fl.
684	SS-N682400	682400	1347750	8	<5	710	91	109	22	13	18	10	20	gray	Late. F. soil	Crust fl.
685	SS-N682500	682500	1347750	10	<5	555	72	95	20	10	18	14	30	gray	Late. F. soil	Crust fl.
686	SS-N682600	682600	1347750	5	<5	121	28	29	10	7	9	5	30	light gray	Surface soil	
687	SS-N682700	682700	1347750	10	<5	411	95	100	18	14	20	13	20	brown	Late. F. soil	Crust fl.
688	SS-N682800	682800	1347750	8	8	1081	173	152	21	14	28	18	20	brown	Late. F. soil	Crust fl.
689	SS-N682900	682900	1347750	<1	<5	453	100	76	20	10	15	7	5	gray	Late. F. soil	Crust fl.
690	SS-N683000	683000	1347750	5	<5	434	106	90	15	9	17	7	20	brown	Gravel	
691	SS-N683100	683100	1347750	2	<5	422	85	82	18	13	14	8	20	brown	Gravel	
692	SS-N683200	683200	1347750	9	<5	402	64	69	15	11	10	7	30	brown	Gravel	
693	SS-N683300	683300	1347750	8	<5	95	46	54	11	9	10	4	20	reddish gray	Gravel	

Siliba Sobala Area (10)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
694	SS-N683400	683400	1347750	6	<5	78	44	53	10	8	9	3	30	brown	Gravel	
695	SS-N683500	683500	1347750	4	<5	158	45	46	15	7	7	4	30	light gray	Gravel	
696	SS-N683600	683600	1347750	3	<5	122	38	56	16	12	11	7	30	reddish gray	Surface soil	
697	SS-N683700	683700	1347750	8	<5	236	28	39	13	9	9	6	30	light gray	Surface soil	
698	SS-N683800	683800	1347750	3	<5	216	42	54	17	13	15	9	30	reddish gray	Surface soil	plantation
699	SS-N683900	683900	1347750	3	<5	282	32	38	17	9	12	7	30	gray	Surface soil	
700	SS-N684000	684000	1347750	4	<5	317	49	48	35	18	21	10	30	dark gray	Surface soil	
701	SS-O679100	679100	1347500	12	<5	201	44	59	14	12	10	6	30	reddish gray	Saprolite	Saprolite
702	SS-O679200	679200	1347500	11	<5	610	26	35	12	8	5	8	30	reddish gray	Saprolite	Saprolite
703	SS-O679300	679300	1347500	10	7	241	58	85	19	15	14	12	30	brown	Saprolite	Saprolite
704	SS-O679400	679400	1347500	8	<5	355	35	39	14	9	9	8	30	light gray	Saprolite	Saprolite
705	SS-O679500	679500	1347500	10	<5	230	35	38	10	6	6	6	30	reddish gray	Saprolite	
706	SS-O679600	679600	1347500	14	<5	293	33	51	13	10	10	8	30	reddish gray	Saprolite	
707	SS-O679700	679700	1347500	11	<5	133	44	69	12	9	13	7	30	yellowish gray	Saprolite	Saprolite
708	SS-O679800	679800	1347500	12	<5	116	41	45	13	15	9	7	30	reddish gray	Saprolite	Saprolite
709	SS-O679900	679900	1347500	14	<5	235	58	68	11	17	14	19	30	yellowish gray	Saprolite	Saprolite
710	SS-O680000	680000	1347500	12	<5	88	58	34	7	7	6	3	30	light gray	Surface soil	
711	SS-O680100	680100	1347500	8	<5	119	77	59	9	10	11	4	30	light gray	Surface soil	
712	SS-O680200	680200	1347500	15	<5	77	39	24	7	8	7	3	30	light gray	Surface soil	
713	SS-O680300	680300	1347500	13	<5	238	38	40	12	9	8	6	30	light gray	Surface soil	
714	SS-O680400	680400	1347500	25	12	457	95	134	14	8	15	8	30	brown	Late. F. soil	Crust fl.
715	SS-O680500	680500	1347500	7	10	488	230	168	17	11	15	9	30	brown	Late. F. soil	Crust fl.
716	SS-O680600	680600	1347500	17	18	720	253	243	21	15	20	11	30	brown	Late. F. soil	Crust fl.
717	SS-O680700	680700	1347500	9	63	389	204	217	19	15	17	6	30	brown	Late. F. soil	Crust fl.
718	SS-O680800	680800	1347500	4	22	546	244	377	38	18	34	8	30	brown	Late. F. soil	Crust fl.
719	SS-O680900	680900	1347500	17	88	582	380	343	22	14	39	7	30	brown	Late. F. soil	Crust fl.
720	SS-O681000	681000	1347500	45	65	776	758	426	15	13	12	7	30	brown	Late. F. soil	
721	SS-O681100	681100	1347500	9	9	618	80	78	13	11	11	9	30	brown	Late. F. soil	
722	SS-O681200	681200	1347500	15	38	1124	208	199	17	12	16	14	30	brown	Late. F. soil	
723	SS-O681300	681300	1347500	8	10	522	97	96	20	14	12	8	30	brown	Late. F. soil	
724	SS-O681400	681400	1347500	8	<5	424	72	80	14	12	10	8	30	reddish gray	Late. F. soil	Schist fl.
725	SS-O681500	681500	1347500	8	<5	376	87	87	16	12	11	8	30	yellowish gray	Late. F. soil	Schist fl.
726	SS-O681600	681600	1347500	7	<5	322	78	83	16	13	12	8	30	yellowish gray	Late. F. soil	
727	SS-O681700	681700	1347500	4	<5	247	76	79	12	11	10	7	30	yellowish gray	Late. F. soil	
728	SS-O681800	681800	1347500	14	<5	260	65	84	15	13	13	7	30	yellowish gray	Late. F. soil	
729	SS-O681900	681900	1347500	14	16	610	145	157	15	14	19	17	30	gray	Late. Crust	
730	SS-O682000	682000	1347500	15	<5	411	64	64	19	13	14	8	30	gray	Late. Crust	Qz.fl.
731	SS-O682100	682100	1347500	16	<5	961	67	65	25	14	16	9	30	yellowish gray	Late. Crust	Qz.fl.
732	SS-O682200	682200	1347500	11	<5	1242	103	130	18	11	15	16	30	brown	Late. F. soil	
733	SS-O682300	682300	1347500	8	<5	496	80	84	15	10	15	10	30	brown	Late. F. soil	
734	SS-O682400	682400	1347500	11	<5	390	82	76	16	13	18	11	30	brown	Late. F. soil	
735	SS-O682500	682500	1347500	11	<5	348	84	75	19	11	19	13	30	dark gray	Late. F. soil	
736	SS-O682600	682600	1347500	15	<5	225	37	33	17	11	13	6	30	yellowish gray	Froat soil	River deposit
737	SS-O682700	682700	1347500	15	5	474	100	81	14	12	16	9	30	gray	Late. F. soil	
738	SS-O682800	682800	1347500	15	<5	284	56	45	12	11	13	6	30	yellowish gray	Late. F. soil	
739	SS-O682900	682900	1347500	32	<5	307	68	53	11	10	12	8	30	yellowish gray	Late. F. soil	
740	SS-O683000	683000	1347500	16	11	733	172	134	16	12	20	10	30	brown	Late. F. soil	
741	SS-O683100	683100	1347500	12	22	555	284	201	15	10	22	7	30	brown	Late. F. soil	
742	SS-O683200	683200	1347500	388	<5	198	128	125	14	13	17	6	30	brown	Late. F. soil	
743	SS-O683300	683300	1347500	6	5	732	165	135	22	14	18	9	30	gray	Late. F. soil	
744	SS-O683400	683400	1347500	4	<5	121	95	83	14	10	12	5	30	yellowish gray	Late. F. soil	Qz.fl.
745	SS-O683500	683500	1347500	7	<5	416	83	89	15	10	12	6	30	brown	Late. F. soil	
746	SS-O683600	683600	1347500	<1	<5	280	52	52	14	10	10	6	30	brown	Late. F. soil	plantation
747	SS-O683700	683700	1347500	10	<5	323	45	57	20	13	13	6	30	brown	Late. F. soil	plantation
748	SS-O683800	683800	1347500	9	<5	304	54	62	13	10	11	5	30	brown	Late. F. soil	
749	SS-O683900	683900	1347500	3	<5	219	30	37	11	7	8	4	30	yellowish gray	Late. F. soil	plantation
750	SS-O684000	684000	1347500	3	<5	127	39	53	11	9	12	5	30	yellowish gray	Late. F. soil	
751	SS-P679100	679100	1347250	3	60	762	174	218	20	13	19	9	30	brown	Late. F. soil	
752	SS-P679200	679200	1347250	4	10	166	60	67	10	9	10	7	30	light gray	Surface soil	
753	SS-P679300	679300	1347250	4	8	645	42	47	13	10	8	10	30	light gray	Surface soil	Qz fl.
754	SS-P679400	679400	1347250	4	<5	347	27	35	11	7	7	7	30	light gray	Surface soil	
755	SS-P679500	679500	1347250	<1	<5	132	40	59	16	12	15	9	30	brown	Saprolite	
756	SS-P679600	679600	1347250	6	<5	114	32	56	11	10	13	7	30	yellowish gray	Saprolite	
757	SS-P679700	679700	1347250	14	<5	156	29	43	10	10	7	7	30	reddish gray	Saprolite	
758	SS-P679800	679800	1347250	8	<5	285	30	37	13	9	9	6	30	light gray	Surface soil	
759	SS-P679900	679900	1347250	7	<5	138	49	34	8	8	6	4	30	light gray	Surface soil	
760	SS-P680000	680000	1347250	3	<5	174	47	32	8	8	7	4	30	light gray	Surface soil	
761	SS-P680100	680100	1347250	29	<5	266	40	33	9	9	7	5	30	light gray	Surface soil	
762	SS-P680200	680200	1347250	7	<5	156	64	35	9	10	9	5	30	light gray	Surface soil	
763	SS-P680300	680300	1347250	39	<5	149	81	52	13	14	13	6	30	yellowish gray	Late. F. soil	
764	SS-P680400	680400	1347250	3	<5	111	102	93	16	16	18	8	30	yellowish gray	Late. F. soil	
765	SS-P680500	680500	1347250	13	11	445	163	170	16	15	20	10	30	brown	Late. F. soil	
766	SS-P680600	680600	1347250	14	19	860	227	258	19	16	35	16	30	brown	Gravel	
767	SS-P680700	680700	1347250	7	34	749	250	301	17	18	25	16	30	brown	Late. F. soil	
768	SS-P680800	680800	1347250	11	24	438	147	171	15	12	22	8	30	reddish gray	Late. F. soil	
769	SS-P680900	680900	1347250	4	23	776	123	124	19	13	13	11	20	reddish gray	Late. Crust	
770	SS-P681000	681000	1347250	6	50	294	189	200	12	12	12	8	20	reddish gray	Late. Crust	

Siliba Sobala Area (11)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
771	SS-P681100	681100	1347250	27	<5	529	84	82	16	12	11	8	30	yellowish gray	Late. Crust	
772	SS-P681200	681200	1347250	5	8	432	85	88	22	16	13	10	30	yellowish gray	Late. Crust	
773	SS-P681300	681300	1347250	9	7	365	82	98	15	13	13	11	30	reddish gray	Late. F. soil	
774	SS-P681400	681400	1347250	4	10	606	107	126	17	13	13	10	30	brown	Late. Crust	
775	SS-P681500	681500	1347250	14	<5	346	56	71	14	13	11	8	30	yellowish gray	Late. F. soil	
776	SS-P681600	681600	1347250	7	<5	119	44	51	11	10	9	5	30	yellowish gray	Late. F. soil	Qz.fl.
777	SS-P681700	681700	1347250	1	<5	182	73	80	14	13	11	6	30	reddish gray	Late. F. soil	Qz.fl.
778	SS-P681800	681800	1347250	4	<5	255	97	104	16	14	13	7	30	reddish gray	Late. F. soil	
779	SS-P681900	681900	1347250	8	7	310	189	164	15	12	19	6	30	brown	Late. F. soil	
780	SS-P682000	682000	1347250	71	<5	381	149	110	14	10	15	8	30	brown	Late. F. soil	
781	SS-P682100	682100	1347250	14	<5	376	111	105	15	11	19	10	30	reddish gray	Late. F. soil	
782	SS-P682200	682200	1347250	8	<5	328	81	74	13	12	17	8	30	yellowish gray	Late. F. soil	
783	SS-P682300	682300	1347250	9	<5	269	61	50	13	10	14	6	30	light gray	Late. F. soil	
784	SS-P682400	682400	1347250	13	<5	245	73	63	12	11	15	6	30	yellowish gray	Late. F. soil	
785	SS-P682500	682500	1347250	7	<5	280	106	117	12	9	19	7	30	yellowish gray	Late. F. soil	
786	SS-P682600	682600	1347250	6	<5	225	34	32	20	10	12	6	30	dark gray	Froat soil	River deposite
787	SS-P682700	682700	1347250	25	16	347	67	76	22	20	30	22	30	yellowish gray	Late. F. soil	
788	SS-P682800	682800	1347250	8	<5	318	47	42	22	12	16	7	30	dark gray	Late. F. soil	
789	SS-P682900	682900	1347250	6	<5	222	61	46	18	12	17	6	30	yellowish gray	Late. F. soil	Gr.fl.
790	SS-P683000	683000	1347250	3	<5	318	66	44	11	9	9	7	30	yellowish gray	Late. F. soil	
791	SS-P683100	683100	1347250	6	7	328	112	98	13	13	18	7	30	reddish gray	Late. F. soil	
792	SS-P683200	683200	1347250	6	8	549	121	119	14	14	18	10	30	reddish gray	Late. F. soil	
793	SS-P683300	683300	1347250	11	6	502	106	102	16	11	14	8	30	yellowish gray	Late. F. soil	
794	SS-P683400	683400	1347250	9	9	343	88	115	15	11	14	5	30	yellowish gray	Late. F. soil	
795	SS-P683500	683500	1347250	8	5	471	94	121	17	13	17	7	30	reddish gray	Late. F. soil	
796	SS-P683600	683600	1347250	8	6	447	85	93	25	13	19	6	30	dark gray	Late. F. soil	
797	SS-P683700	683700	1347250	3	<5	399	114	122	19	13	17	5	30	brown	Late. F. soil	Qz.fl. Gywacke.fl.
798	SS-P683800	683800	1347250	1	<5	584	84	81	25	15	18	8	30	dark gray	Late. F. soil	
799	SS-P683900	683900	1347250	9	<5	435	69	74	19	15	20	6	30	gray	Late. F. soil	
800	SS-P684000	684000	1347250	36	7	488	90	108	18	12	15	8	30	reddish gray	Late. F. soil	
801	SS-Q679100	679100	1347000	9	22	384	81	103	18	8	12	8	30	gray	Late. F. soil	
802	SS-Q679200	679200	1347000	45	7	349	44	53	14	9	9	9	30	gray	Surface soil	
803	SS-Q679300	679300	1347000	4	5	389	41	46	14	9	8	8	30	gray	Surface soil	
804	SS-Q679400	679400	1347000	3	9	526	88	120	21	12	11	11	30	brown	Late. F. soil	
805	SS-Q679500	679500	1347000	5	<5	247	40	50	12	7	9	9	30	brown	Surface soil	
806	SS-Q679600	679600	1347000	6	<5	109	39	59	17	13	11	6	30	brown	Surface soil	
807	SS-Q679700	679700	1347000	7	<5	259	27	31	11	7	4	5	30	brown	Surface soil	
808	SS-Q679800	679800	1347000	13	<5	400	27	31	13	8	8	6	30	gray	Surface soil	
809	SS-Q679900	679900	1347000	44	<5	197	37	43	12	9	9	6	30	brown	Surface soil	
810	SS-Q680000	680000	1347000	6	<5	297	37	41	15	10	10	6	30	gray	Surface soil	
811	SS-Q680100	680100	1347000	3	<5	287	40	41	18	10	12	6	30	gray	Surface soil	
812	SS-Q680200	680200	1347000	3	<5	220	37	41	15	10	10	6	30	gray	Surface soil	
813	SS-Q680300	680300	1347000	8	<5	186	35	39	14	12	10	7	30	gray	Surface soil	
814	SS-Q680400	680400	1347000	3	<5	302	38	42	16	11	11	7	30	gray	Surface soil	
815	SS-Q680500	680500	1347000	15	<5	338	47	54	16	15	12	8	30	gray	Surface soil	
816	SS-Q680600	680600	1347000	7	<5	310	58	51	13	10	10	8	30	gray	Late. F. soil	
817	SS-Q680700	680700	1347000	9	<5	429	63	60	15	12	13	8	30	gray	Late. F. soil	
818	SS-Q680800	680800	1347000	7	<5	377	46	46	11	9	9	8	30	gray	Late. F. soil	
819	SS-Q680900	680900	1347000	12	<5	246	48	53	14	12	13	7	30	gray	Late. F. soil	
820	SS-Q681000	681000	1347000	11	7	213	110	106	16	12	13	9	30	brown	Late. F. soil	
821	SS-Q681100	681100	1347000	30	<5	238	84	98	19	15	16	10	30	brown	Late. F. soil	
822	SS-Q681200	681200	1347000	10	<5	503	88	103	22	15	14	10	30	gray	Late. F. soil	
823	SS-Q681300	681300	1347000	11	<5	273	63	77	18	13	12	8	30	gray	Late. F. soil	
824	SS-Q681400	681400	1347000	4	<5	432	107	133	21	10	10	8	30	gray	Late. F. soil	
825	SS-Q681500	681500	1347000	5	<5	243	37	50	13	9	7	7	30	gray	Late. F. soil	
826	SS-Q681600	681600	1347000	6	<5	154	44	61	15	11	9	7	30	gray	Late. F. soil	
827	SS-Q681700	681700	1347000	8	<5	157	39	58	15	12	10	7	30	brown	Late. F. soil	
828	SS-Q681800	681800	1347000	5	15	303	555	556	45	8	101	14	10	reddish gray	Late. Crust	Crust
829	SS-Q681900	681900	1347000	212	<5	453	63	85	17	10	15	10	30	gray	Surface soil	
830	SS-Q682000	682000	1347000	16	<5	248	24	30	11	7	9	5	30	gray	Surface soil	
831	SS-Q682100	682100	1347000	10	<5	249	37	35	11	8	7	5	30	gray	Surface soil	
832	SS-Q682200	682200	1347000	1	<5	198	35	33	13	9	9	5	30	gray	Surface soil	
833	SS-Q682300	682300	1347000	15	<5	271	36	33	10	7	8	6	30	gray	Surface soil	
834	SS-Q682400	682400	1347000	11	<5	238	29	31	12	9	10	7	30	gray	Surface soil	
835	SS-Q682500	682500	1347000	8	7	526	34	56	24	14	26	16	30	gray	Late. F. soil	
836	SS-Q682600	682600	1347000	13	<5	331	38	39	35	14	34	8	30	gray	Surface soil	
837	SS-Q682700	682700	1347000	7	<5	293	35	37	25	12	29	8	30	gray	Surface soil	
838	SS-Q682800	682800	1347000	23	17	478	66	84	25	25	30	22	30	brown	Surface soil	
839	SS-Q682900	682900	1347000	10	<5	173	42	35	18	12	15	7	30	brown	Surface soil	
840	SS-Q683000	683000	1347000	5	8	285	54	43	16	13	17	10	30	gray	Surface soil	
841	SS-Q683100	683100	1347000	10	<5	181	45	40	18	10	16	8	30	gray	Surface soil	
842	SS-Q683200	683200	1347000	7	5	120	56	61	18	13	28	6	30	gray	Surface soil	
843	SS-Q683300	683300	1347000	10	<5	565	46	49	15	8	8	11	30	gray	Surface soil	
844	SS-Q683400	683400	1347000	10	8	181	490	421	32	2	3	8	10	reddish gray	Late. Crust	Crust
845	SS-Q683500	683500	1347000	7	<5	313	78	81	23	12	12	7	30	gray	Late. F. soil	
846	SS-Q683600	683600	1347000	7	<5	257	88	92	22	12	13	7	30	gray	Late. F. soil	
847	SS-Q683700	683700	1347000	6	<5	529	44	63	23	13	32	9	30	gray	Late. F. soil	

Siliba Sobala Area (12)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
848	SS-Q683800	683800	1347000	7	<5	659	83	98	23	13	16	13	30	brown	Late. F. soil	
849	SS-Q683900	683900	1347000	14	<5	654	100	144	23	13	15	11	30	brown	Late. F. soil	
850	SS-Q684000	684000	1347000	10	<5	322	108	141	19	12	15	8	30	gray	Late. F. soil	
851	SS-R679100	679100	1346750	425	11	674	97	182	24	11	14	11	30	gray	Late. F. soil	
852	SS-R679200	679200	1346750	10	<5	406	55	81	16	8	9	11	30	gray	Surface soil	
853	SS-R679300	679300	1346750	5	<5	488	41	62	19	12	12	10	30	gray	Surface soil	
854	SS-R679400	679400	1346750	4	<5	501	44	58	23	13	15	16	30	brown	Surface soil	
855	SS-R679500	679500	1346750	5	<5	237	37	49	16	11	11	9	30	brown	Surface soil	
856	SS-R679600	679600	1346750	3	<5	203	27	33	10	7	6	5	30	brown	Surface soil	
857	SS-R679700	679700	1346750	9	<5	297	28	33	10	6	6	5	30	gray	Surface soil	
858	SS-R679800	679800	1346750	4	<5	316	37	40	15	8	10	6	30	gray	Surface soil	
859	SS-R679900	679900	1346750	3	<5	378	41	51	31	12	18	7	30	gray	Surface soil	
860	SS-R680000	680000	1346750	340	<5	311	43	44	23	10	15	6	30	gray	Surface soil	
861	SS-R680100	680100	1346750	7	<5	114	59	52	11	9	9	6	30	gray	Surface soil	
862	SS-R680200	680200	1346750	12	<5	355	40	42	26	11	16	7	30	gray	Surface soil	
863	SS-R680300	680300	1346750	2	<5	228	35	38	11	9	9	6	30	gray	Surface soil	
864	SS-R680400	680400	1346750	20	<5	167	44	46	11	9	9	6	30	brown	Surface soil	
865	SS-R680500	680500	1346750	8	<5	230	47	50	12	8	10	6	30	brown	Surface soil	
866	SS-R680600	680600	1346750	7	<5	202	58	63	13	9	10	6	30	brown	Surface soil	
867	SS-R680700	680700	1346750	24	<5	275	45	53	9	5	7	6	30	brown	Surface soil	
868	SS-R680800	680800	1346750	36	<5	303	53	57	10	5	6	5	30	brown	Surface soil	
869	SS-R680900	680900	1346750	7	<5	76	67	53	13	14	20	5	30	brown	Surface soil	
870	SS-R681000	681000	1346750	10	<5	328	190	161	23	14	14	10	30	brown	Surface soil	
871	SS-R681100	681100	1346750	6	21	425	625	520	47	7	59	16	30	brown	Late. F. soil	
872	SS-R681200	681200	1346750	3	11	461	347	323	38	12	13	16	30	gray	Late. F. soil	
873	SS-R681300	681300	1346750	14	<5	101	44	52	15	12	10	7	30	yellowish gray	Late. F. soil	
874	SS-R681400	681400	1346750	1910	8	220	221	228	25	16	10	11	30	gray	Late. F. soil	
875	SS-R681500	681500	1346750	7	<5	89	54	59	16	15	10	9	30	gray	Late. F. soil	
876	SS-R681600	681600	1346750	8	21	155	705	722	40	6	9	12	10	reddish gray	Late. Crust	Crust
877	SS-R681700	681700	1346750	5	<5	169	72	85	22	15	10	8	30	gray	Late. F. soil	
878	SS-R681800	681800	1346750	10	7	254	353	322	32	11	19	10	30	gray	Late. F. soil	
879	SS-R681900	681900	1346750	6	<5	611	77	89	18	10	18	9	30	brown	Late. F. soil	
880	SS-R682000	682000	1346750	8	<5	248	26	30	14	7	9	4	30	gray	Surface soil	
881	SS-R682100	682100	1346750	5	<5	122	15	17	9	6	8	4	30	gray	Surface soil	
882	SS-R682200	682200	1346750	6	<5	152	49	70	18	16	21	13	30	brown	Surface soil	
883	SS-R682300	682300	1346750	5	<5	297	43	43	19	12	16	10	30	gray	Surface soil	
884	SS-R682400	682400	1346750	19	14	250	113	94	24	31	37	17	30	brown	Surface soil	
885	SS-R682500	682500	1346750	7	8	266	50	61	13	8	10	7	30	gray	Surface soil	
886	SS-R682600	682600	1346750	18	97	292	100	142	26	16	48	12	30	brown	Surface soil	
887	SS-R682700	682700	1346750	14	6	393	35	43	25	12	39	10	30	gray	Late. F. soil	
888	SS-R682800	682800	1346750	12	8	288	24	32	17	11	12	10	30	brown	Late. F. soil	
889	SS-R682900	682900	1346750	13	185	908	211	239	34	26	35	57	30	brown	Late. F. soil	
890	SS-R683000	683000	1346750	40	28	340	51	42	22	17	18	16	30	gray	Surface soil	
891	SS-R683100	683100	1346750	58	26	829	162	89	37	62	34	43	30	gray	Late. F. soil	
892	SS-R683200	683200	1346750	5	9	448	37	52	26	13	13	10	30	gray	Late. F. soil	
893	SS-R683300	683300	1346750	15	123	261	68	88	34	25	40	14	30	gray	Surface soil	
894	SS-R683400	683400	1346750	12	6	201	39	39	25	15	22	8	30	gray	Surface soil	
895	SS-R683500	683500	1346750	7	12	604	37	40	21	13	15	12	30	gray	Surface soil	
896	SS-R683600	683600	1346750	6	<5	183	29	21	10	8	10	5	30	gray	Surface soil	
897	SS-R683700	683700	1346750	55	<5	134	19	19	12	8	11	4	30	gray	Surface soil	
898	SS-R683800	683800	1346750	10	<5	432	31	36	13	9	13	7	30	gray	Late. F. soil	
899	SS-R683900	683900	1346750	9	<5	888	114	118	23	11	19	12	30	brown	Late. F. soil	
900	SS-R684000	684000	1346750	267	<5	388	171	188	22	11	15	9	30	brown	Late. F. soil	
901	SS-S679100	679100	1346500	65	15	773	105	178	24	10	12	13	30	gray	Late. F. soil	
902	SS-S679200	679200	1346500	19	<5	360	40	60	16	10	8	8	30	gray	Surface soil	
903	SS-S679300	679300	1346500	6	<5	450	48	76	17	10	10	8	30	gray	Surface soil	
904	SS-S679400	679400	1346500	8	<5	137	36	58	18	11	13	9	30	yellowish gray	Surface soil	
905	SS-S679500	679500	1346500	23	<5	241	36	42	11	7	7	9	30	yellowish gray	Surface soil	
906	SS-S679600	679600	1346500	11	<5	174	37	60	14	9	10	6	30	yellowish gray	Surface soil	
907	SS-S679700	679700	1346500	7	<5	80	39	62	15	13	13	6	30	yellowish gray	Surface soil	
908	SS-S679800	679800	1346500	13	<5	159	37	38	12	10	8	5	30	gray	Surface soil	
909	SS-S679900	679900	1346500	10	<5	411	26	34	20	8	10	6	30	gray	Surface soil	
910	SS-S680000	680000	1346500	9	<5	279	54	71	14	9	8	7	30	brown	Surface soil	
911	SS-S680100	680100	1346500	13	19	556	127	200	23	11	13	10	30	brown	Late. F. soil	
912	SS-S680200	680200	1346500	6	6	677	103	117	26	15	12	12	30	gray	Late. F. soil	
913	SS-S680300	680300	1346500	<1	<5	86	73	87	17	14	9	8	30	brown	Late. F. soil	
914	SS-S680400	680400	1346500	1	<5	207	62	81	17	13	10	8	30	gray	Late. F. soil	
915	SS-S680500	680500	1346500	<1	<5	143	63	79	18	13	11	7	30	brown	Late. F. soil	
916	SS-S680600	680600	1346500	2	<5	574	79	90	18	11	8	8	30	brown	Late. F. soil	
917	SS-S680700	680700	1346500	4	11	293	189	190	22	11	10	8	30	brown	Late. F. soil	
918	SS-S680800	680800	1346500	13	7	370	122	143	17	8	8	7	30	brown	Surface soil	
919	SS-S680900	680900	1346500	10	7	546	106	107	18	10	10	9	30	brown	Surface soil	
920	SS-S681000	681000	1346500	13	6	384	73	79	16	10	9	7	30	brown	Late. F. soil	
921	SS-S681100	681100	1346500	14	<5	406	110	102	19	12	13	8	20	brown	Gravel	
922	SS-S681200	681200	1346500	7	<5	507	109	117	20	12	10	9	30	brown	Late. F. soil	Crust fl.
923	SS-S681300	681300	1346500	3	<5	274	59	65	15	10	8	7	30	brown	Late. F. soil	Crust fl.
924	SS-S681400	681400	1346500	8	<5	105	81	91	18	13	11	8	30	brown	Late. F. soil	Crust fl.

Siliba Sobala Area (13)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
925	SS-S681500	681500	1346500	<1	<5	349	58	67	23	13	11	9	5	gray	Late. F. soil	Crust fl.
926	SS-S681600	681600	1346500	62	<5	843	73	81	24	10	12	9	5	gray	Late. Crust	Crust fl.
927	SS-S681700	681700	1346500	6	<5	666	60	66	16	11	13	14	30	brown	Late. F. soil	Crust fl.
928	SS-S681800	681800	1346500	10	<5	245	32	38	14	7	13	6	30	light gray	Surface soil	
929	SS-S681900	681900	1346500	4	<5	179	21	22	8	5	4	4	30	light gray	Gravel	
930	SS-S682000	682000	1346500	5	<5	175	28	29	10	7	7	5	30	light gray	Gravel	
931	SS-S682100	682100	1346500	51	<5	68	41	51	11	6	11	4	30	reddish gray	Gravel	
932	SS-S682200	682200	1346500	10	<5	367	45	49	20	11	15	10	30	brown	Gravel	
933	SS-S682300	682300	1346500	7	<5	391	43	47	17	9	10	10	30	brown	Gravel	
934	SS-S682400	682400	1346500	7	<5	428	45	52	15	10	9	10	30	brown	Gravel	
935	SS-S682500	682500	1346500	3	<5	229	58	56	28	23	22	15	30	yellowish gray	Surface soil	
936	SS-S682600	682600	1346500	6	5	322	53	38	18	16	22	13	30	light gray	Gravel	
937	SS-S682700	682700	1346500	7	14	491	87	57	18	19	45	20	30	gray	Gravel	
938	SS-S682800	682800	1346500	4	13	352	45	46	36	26	91	26	20	yellowish gray	Saprolite	Schist
939	SS-S682900	682900	1346500	4	23	263	37	40	50	25	46	22	5	yellowish gray	Saprolite	Schist
940	SS-S683000	683000	1346500	4	11	193	26	28	36	20	35	11	10	gray	Saprolite	Schist
941	SS-S683100	683100	1346500	14	<5	207	35	41	44	18	29	10	10	light gray	Saprolite	Schist
942	SS-S683200	683200	1346500	8	<5	411	36	48	23	14	15	13	20	gray	Surface soil	
943	SS-S683300	683300	1346500	22	19	279	46	52	36	18	20	10	30	gray	Surface soil	
944	SS-S683400	683400	1346500	53	11	194	56	41	24	22	19	9	30	gray	Surface soil	
945	SS-S683500	683500	1346500	14	<5	227	64	73	33	27	34	13	30	yellowish gray	Surface soil	
946	SS-S683600	683600	1346500	51	7	88	48	41	32	20	31	7	30	gray	Surface soil	
947	SS-S683700	683700	1346500	20	<5	344	25	33	20	10	13	7	20	gray	Gravel	
948	SS-S683800	683800	1346500	8	<5	316	23	28	18	11	13	8	30	gray	Surface soil	
949	SS-S683900	683900	1346500	6	<5	322	23	31	12	8	8	7	30	gray	Surface soil	
950	SS-S684000	684000	1346500	9	<5	256	30	34	13	8	9	7	30	gray	Gravel	
951	SS-T679100	679100	1346250	11	<5	670	66	97	24	10	20	11	30	gray	Late. F. soil	
952	SS-T679200	679200	1346250	9	48	110	514	789	44	8	46	11	30	gray	Late. F. soil	
953	SS-T679300	679300	1346250	9	47	176	389	643	53	13	48	14	30	gray	Late. F. soil	
954	SS-T679400	679400	1346250	10	<5	238	51	88	19	11	12	7	30	gray	Late. F. soil	
955	SS-T679500	679500	1346250	8	<5	364	36	49	17	9	10	9	30	brown	Surface soil	
956	SS-T679600	679600	1346250	7	<5	222	24	36	12	7	7	6	30	yellowish gray	Surface soil	
957	SS-T679700	679700	1346250	12	<5	112	30	47	13	10	8	5	30	yellowish gray	Surface soil	
958	SS-T679800	679800	1346250	14	<5	208	31	47	15	12	10	7	30	brown	Surface soil	
959	SS-T679900	679900	1346250	9	<5	350	42	52	16	11	9	7	30	gray	Surface soil	
960	SS-T680000	680000	1346250	11	<5	408	36	48	14	10	8	8	30	gray	Late. F. soil	
961	SS-T680100	680100	1346250	12	<5	154	45	60	17	12	9	9	30	gray	Late. F. soil	
962	SS-T680200	680200	1346250	16	<5	179	43	57	15	13	10	8	30	brown	Late. F. soil	
963	SS-T680300	680300	1346250	11	20	172	338	300	26	12	17	9	30	gray	Late. F. soil	
964	SS-T680400	680400	1346250	10	<5	292	67	84	18	15	13	9	30	gray	Late. F. soil	
965	SS-T680500	680500	1346250	17	<5	181	61	67	16	13	10	8	30	gray	Late. F. soil	
966	SS-T680600	680600	1346250	8	<5	229	71	75	15	11	9	8	30	brown	Late. F. soil	
967	SS-T680700	680700	1346250	3	<5	366	106	113	20	12	10	7	30	gray	Late. F. soil	
968	SS-T680800	680800	1346250	7	<5	498	135	153	20	9	10	9	30	gray	Late. F. soil	
969	SS-T680900	680900	1346250	16	7	262	192	191	21	10	17	7	30	brown	Surface soil	
970	SS-T681000	681000	1346250	51	<5	293	196	202	22	10	14	7	30	brown	Late. F. soil	
971	SS-T681100	681100	1346250	1	<5	472	64	62	20	14	10	9	30	brown	Late. F. soil	Crust fl.
972	SS-T681200	681200	1346250	27	<5	391	151	148	22	11	9	8	20	brown	Late. F. soil	Crust fl.
973	SS-T681300	681300	1346250	5	<5	491	112	132	19	11	14	8	30	brown	Late. F. soil	Crust fl.
974	SS-T681400	681400	1346250	<1	<5	296	54	54	12	7	8	8	30	brown	Gravel	
975	SS-T681500	681500	1346250	3	<5	301	40	37	13	9	8	8	30	brown	Gravel	
976	SS-T681600	681600	1346250	15	<5	195	25	29	11	8	7	6	30	brown	Gravel	
977	SS-T681700	681700	1346250	<1	<5	239	18	21	10	7	6	5	30	light gray	Surface soil	
978	SS-T681800	681800	1346250	124	<5	269	24	22	11	8	8	5	30	gray	Gravel	
979	SS-T681900	681900	1346250	8	<5	407	31	32	14	9	8	8	10	gray	Late. F. soil	Crust fl.
980	SS-T682000	682000	1346250	18	<5	147	41	50	14	12	15	7	30	brown	Gravel	
981	SS-T682100	682100	1346250	6	<5	529	57	66	41	24	31	23	30	yellowish gray	Gravel	
982	SS-T682200	682200	1346250	2	<5	208	40	37	24	17	14	10	30	brown	Surface soil	
983	SS-T682300	682300	1346250	5	<5	395	42	47	42	17	40	17	10	brown	Late. F. soil	Crust fl.
984	SS-T682400	682400	1346250	2	<5	370	43	45	34	16	17	13	20	light gray	Late. F. soil	Crust fl.
985	SS-T682500	682500	1346250	2	<5	585	48	44	25	16	20	18	20	light gray	Saprolite	Schist
986	SS-T682600	682600	1346250	48	<5	255	85	62	39	38	35	19	10	light gray	Saprolite	Schist
987	SS-T682700	682700	1346250	4	17	284	61	46	101	33	49	19	5	light gray	Saprolite	Schist
988	SS-T682800	682800	1346250	3	9	268	34	38	32	23	29	12	5	gray	Saprolite	Schist
989	SS-T682900	682900	1346250	3	9	135	45	40	42	30	29	10	5	gray	Saprolite	Schist
990	SS-T683000	683000	1346250	16	<5	281	42	34	32	21	15	11	5	gray	Saprolite	Schist
991	SS-T683100	683100	1346250	17	<5	280	45	45	42	28	17	14	5	gray	Saprolite	Schist
992	SS-T683200	683200	1346250	10	<5	526	100	96	46	36	35	23	5	gray	Saprolite	Schist
993	SS-T683300	683300	1346250	19	25	431	120	128	69	42	44	17	5	gray	Saprolite	Schist
994	SS-T683400	683400	1346250	14	9	252	53	51	63	34	26	19	10	gray	Saprolite	Schist
995	SS-T683500	683500	1346250	49	<5	580	46	62	27	15	16	11	20	gray	Surface soil	
996	SS-T683600	683600	1346250	12	<5	257	64	50	38	32	36	13	30	gray	Saprolite	Schist
997	SS-T683700	683700	1346250	6	<5	168	40	28	15	12	9	6	20	gray	Surface soil	
998	SS-T683800	683800	1346250	17	<5	173	53	51	44	29	30	15	10	light gray	Saprolite	Schist
999	SS-T683900	683900	1346250	47	<5	153	30	31	22	15	22	7	30	gray	Surface soil	
1000	SS-T684000	684000	1346250	11	<5	136	33	34	19	15	15	7	30	gray	Gravel	
1001	SS-U679100	679100	1346000	5	<5	165	46	46	11	9	7	5	30	gray	Gravel	



Siliba Sobala Area (14)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1002	SS-U679200	679200	1346000	8	<5	318	39	43	11	9	7	6	30	gray	Gravel	
1003	SS-U679300	679300	1346000	18	<5	281	46	55	13	11	10	8	30	gray	Gravel	
1004	SS-U679400	679400	1346000	10	<5	123	38	52	14	11	11	8	30	brown	Surface soil	
1005	SS-U679500	679500	1346000	4	<5	291	32	40	12	8	9	7	30	gray	Float soil	
1006	SS-U679600	679600	1346000	12	<5	159	42	54	10	9	8	6	30	brown	Gravel	
1007	SS-U679700	679700	1346000	8	<5	181	38	60	14	14	11	8	20	brown	Gravel	
1008	SS-U679800	679800	1346000	4	<5	113	50	57	14	14	12	7	30	yellowish gray	Gravel	
1009	SS-U679900	679900	1346000	16	<5	95	42	34	9	10	9	4	30	gray	Gravel	
1010	SS-U680000	680000	1346000	759	<5	118	48	56	11	10	10	6	30	yellowish gray	Gravel	
1011	SS-U680100	680100	1346000	6	<5	265	47	68	11	10	9	8	30	brown	Gravel	
1012	SS-U680200	680200	1346000	6	<5	292	70	89	14	13	12	8	10	brown	Gravel	Crust fl.
1013	SS-U680300	680300	1346000	6	<5	453	68	90	15	14	10	11	20	brown	Gravel	Crust fl.
1014	SS-U680400	680400	1346000	25	<5	433	67	83	19	13	12	10	5	gray	Late. F. soil	Crust fl.
1015	SS-U680500	680500	1346000	9	<5	146	71	79	15	15	12	9	10	yellowish gray	Late. F. soil	Crust fl.
1016	SS-U680600	680600	1346000	10	5	394	98	99	16	13	11	10	20	brown	Late. F. soil	Crust fl.
1017	SS-U680700	680700	1346000	26	<5	242	89	98	16	14	12	9	30	brown	Late. F. soil	Crust fl.
1018	SS-U680800	680800	1346000	11	<5	419	126	125	16	14	11	10	30	brown	Late. F. soil	Crust fl.
1019	SS-U680900	680900	1346000	30	17	447	129	159	18	16	20	12	30	brown	Late. F. soil	Crust fl.
1020	SS-U681000	681000	1346000	17	9	353	181	165	16	14	15	12	30	brown	Late. F. soil	Crust fl.
1021	SS-U681100	681100	1346000	16	10	434	152	153	19	16	13	14	30	brown	Late. F. soil	
1022	SS-U681200	681200	1346000	8	<5	309	51	62	14	13	10	11	30	light gray	Late. F. soil	
1023	SS-U681300	681300	1346000	21	14	434	104	138	29	14	33	14	30	reddish gray	Late. F. soil	
1024	SS-U681400	681400	1346000	12	5	225	36	43	13	10	16	8	30	light gray	Surface soil	
1025	SS-U681500	681500	1346000	302	<5	182	32	29	12	8	9	8	30	light gray	Surface soil	
1026	SS-U681600	681600	1346000	14	<5	110	27	26	13	11	12	6	30	light gray	Surface soil	
1027	SS-U681700	681700	1346000	18	<5	100	16	17	10	7	7	4	30	light gray	Surface soil	
1028	SS-U681800	681800	1346000	11	<5	150	27	29	12	10	11	6	30	light gray	Surface soil	
1029	SS-U681900	681900	1346000	7	<5	210	30	37	12	11	12	8	30	light gray	Surface soil	
1030	SS-U682000	682000	1346000	17	6	284	48	59	14	14	16	16	30	light gray	Surface soil	Qz fl.
1031	SS-U682100	682100	1346000	176	<5	79	38	31	13	10	14	7	30	light gray	Surface soil	
1032	SS-U682200	682200	1346000	5	<5	186	49	43	19	16	19	13	30	light gray	Surface soil	Schist fl., Qz fl.
1033	SS-U682300	682300	1346000	7	7	451	90	63	23	29	27	25	30	light gray	Schist	Qz fl.
1034	SS-U682400	682400	1346000	8	<5	205	35	35	30	27	13	13	30	light gray	Schist	
1035	SS-U682500	682500	1346000	1	<5	282	46	42	30	23	22	12	30	light gray	Schist	
1036	SS-U682600	682600	1346000	5	<5	376	136	74	59	57	19	19	30	light gray	Schist	Qz fl.
1037	SS-U682700	682700	1346000	3	<5	353	98	68	45	46	21	17	30	light gray	Schist	Qz fl.
1038	SS-U682800	682800	1346000	2	<5	204	62	55	26	24	24	13	30	yellowish gray	Schist	Qz fl.
1039	SS-U682900	682900	1346000	4	<5	600	72	102	25	21	20	16	30	light gray	Schist	
1040	SS-U683000	683000	1346000	5	<5	1298	78	150	22	18	20	20	30	reddish gray	Late. F. soil	Crust fl.
1041	SS-U683100	683100	1346000	1	<5	1076	97	156	23	17	22	25	30	reddish gray	Late. F. soil	Crust fl.
1042	SS-U683200	683200	1346000	9	5	863	90	148	42	22	26	18	30	light gray	Late. F. soil	Crust fl.
1043	SS-U683300	683300	1346000	1	<5	628	150	269	32	27	43	18	30	reddish gray	Late. F. soil	Crust fl.
1044	SS-U683400	683400	1346000	16	<5	785	201	151	60	63	28	28	30	light gray	Surface soil	meta sandstone fl.
1045	SS-U683500	683500	1346000	4	<5	475	85	65	41	39	24	21	30	light gray	Schist	
1046	SS-U683600	683600	1346000	8	<5	312	67	55	36	35	26	16	30	light gray	Schist	
1047	SS-U683700	683700	1346000	7	<5	277	61	61	36	32	24	15	30	light gray	Schist	Qz fl.
1048	SS-U683800	683800	1346000	5	<5	242	50	55	54	40	41	15	30	light gray	Schist	
1049	SS-U683900	683900	1346000	16	<5	114	37	37	34	25	24	10	30	light gray	Schist	Qz fl.
1050	SS-U684000	684000	1346000	17	<5	231	28	85	52	31	11	20	30	light gray	Schist	Qz fl.
1051	SS-V679100	679100	1345750	8	<5	190	28	38	11	10	9	6	30	yellowish gray	Surface soil	
1052	SS-V679200	679200	1345750	1	<5	186	26	37	10	9	9	6	5	light gray	Gravel	Crust
1053	SS-V679300	679300	1345750	37	<5	151	26	32	10	8	8	4	30	brown	Gravel	
1054	SS-V679400	679400	1345750	5	<5	148	59	71	15	15	13	8	30	brown	Surface soil	
1055	SS-V679500	679500	1345750	5	<5	104	34	50	12	10	10	5	30	brown	Surface soil	
1056	SS-V679600	679600	1345750	<1	<5	461	44	62	22	16	16	16	30	brown	Surface soil	
1057	SS-V679700	679700	1345750	29	<5	272	42	65	22	17	18	12	30	brown	Gravel	
1058	SS-V679800	679800	1345750	<1	<5	129	38	59	14	16	12	9	30	brown	Gravel	
1059	SS-V679900	679900	1345750	<1	<5	192	35	42	12	14	11	9	30	light gray	Gravel	
1060	SS-V680000	680000	1345750	<1	<5	77	31	27	10	10	7	5	30	yellowish gray	Gravel	
1061	SS-V680100	680100	1345750	2	<5	186	27	46	12	10	10	8	30	yellowish gray	Surface soil	
1062	SS-V680200	680200	1345750	10	<5	315	35	58	13	12	10	8	20	brown	Gravel	
1063	SS-V680300	680300	1345750	10	<5	268	50	83	17	16	12	11	30	brown	Gravel	
1064	SS-V680400	680400	1345750	28	<5	183	50	78	15	14	12	8	20	brown	Late. F. soil	Crust fl.
1065	SS-V680500	680500	1345750	12	<5	181	63	80	18	16	12	9	30	brown	Late. F. soil	Crust fl.
1066	SS-V680600	680600	1345750	22	<5	228	59	75	16	14	10	9	10	brown	Late. F. soil	Crust fl.
1067	SS-V680700	680700	1345750	2	5	302	72	91	15	13	10	9	20	brown	Late. F. soil	Crust fl.
1068	SS-V680800	680800	1345750	9	5	321	56	69	13	10	8	8	20	brown	Late. F. soil	Crust fl.
1069	SS-V680900	680900	1345750	3	9	343	58	72	15	12	9	8	20	brown	Late. F. soil	Crust fl.
1070	SS-V681000	681000	1345750	25	31	291	146	145	18	20	19	13	20	brown	Late. F. soil	Crust fl.
1071	SS-V681100	681100	1345750	4	19	534	81	100	14	10	11	10	30	brown	Late. F. soil	
1072	SS-V681200	681200	1345750	273	12	195	56	60	13	11	16	8	30	brown	Surface soil	
1073	SS-V681300	681300	1345750	5	9	277	81	99	19	15	25	10	30	brown	Late. F. soil	
1074	SS-V681400	681400	1345750	14	12	157	44	49	13	12	23	8	30	brown	Surface soil	
1075	SS-V681500	681500	1345750	8	<5	187	17	19	9	7	9	6	30	gray	Surface soil	Q.V fl.
1076	SS-V681600	681600	1345750	41	7	174	64	57	16	12	16	10	30	gray	Surface soil	
1077	SS-V681700	681700	1345750	30	<5	99	25	27	15	10	13	5	30	gray	Surface soil	
1078	SS-V681800	681800	1345750	18	<5	274	25	27	16	11	12	7	30	gray	Surface soil	

Siliba Sobala Area (15)

Serial No.	Sample No.	UTM Coordination East (m)	North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
1079	SS-V681900	681900	1345750	4	<5	151	37	32	16	12	11	7	30	gray	Surface soil	
1080	SS-V682000	682000	1345750	99	6	172	38	39	24	17	16	10	30	gray	Surface soil	
1081	SS-V682100	682100	1345750	8	13	313	91	71	57	39	39	16	30	gray	Schist	Schist outcrop
1082	SS-V682200	682200	1345750	5	<5	224	80	77	40	41	17	18	30	gray	Schist	Schist outcrop
1083	SS-V682300	682300	1345750	12	<5	294	47	46	30	26	15	14	30	gray	Schist	Schist outcrop
1084	SS-V682400	682400	1345750	6	<5	298	84	56	41	34	18	14	30	gray	Schist	Schist outcrop
1085	SS-V682500	682500	1345750	30	<5	282	58	60	43	33	16	16	30	gray	Schist	Schist outcrop
1086	SS-V682600	682600	1345750	6	<5	266	80	64	44	38	20	16	30	gray	Schist	Schist outcrop
1087	SS-V682700	682700	1345750	7	<5	341	63	47	24	24	15	13	30	gray	Schist	Schist outcrop
1088	SS-V682800	682800	1345750	6	<5	558	81	115	29	21	18	16	30	brown	Schist	Schist outcrop
1089	SS-V682900	682900	1345750	4	<5	892	64	103	19	14	18	15	30	brown	Schist	Schist outcrop
1090	SS-V683000	683000	1345750	2	<5	523	146	267	25	23	40	15	30	brown	Late. F. soil	
1091	SS-V683100	683100	1345750	4	<5	262	53	78	22	18	13	10	30	brown	Late. F. soil	
1092	SS-V683200	683200	1345750	<1	<5	140	43	68	17	16	12	9	30	yellowish gray	Late. F. soil	
1093	SS-V683300	683300	1345750	126	<5	173	254	498	21	14	47	15	10	reddish gray	Late. Crust	Crust
1094	SS-V683400	683400	1345750	4	<5	839	78	148	26	23	25	20	30	brown	Late. F. soil	
1095	SS-V683500	683500	1345750	5	<5	458	202	307	41	28	57	20	30	brown	Late. F. soil	
1096	SS-V683600	683600	1345750	3	<5	859	116	94	38	38	18	38	30	brown	Late. F. soil	
1097	SS-V683700	683700	1345750	6	<5	278	72	59	34	41	15	19	30	gray	Schist	Schist outcrop
1098	SS-V683800	683800	1345750	4	<5	133	69	61	41	48	26	17	30	gray	Schist	Schist outcrop
1099	SS-V683900	683900	1345750	7	<5	156	85	62	38	46	34	24	30	gray	Schist	Schist outcrop
1100	SS-V684000	684000	1345750	9	<5	214	52	49	18	27	52	11	30	gray	Schist	Schist outcrop
1101	SS-W679100	679100	1345500	1	<5	304	28	34	17	9	7	7	20	light gray	Late. F. soil	Crust fl.
1102	SS-W679200	679200	1345500	3	<5	68	50	47	14	15	9	9	20	light gray	Late. F. soil	Crust fl.
1103	SS-W679300	679300	1345500	6	<5	127	48	54	12	12	8	7	30	light gray	Gravel	
1104	SS-W679400	679400	1345500	35	<5	308	41	54	15	11	13	11	30	reddish gray	Surface soil	
1105	SS-W679500	679500	1345500	2	<5	230	33	37	13	9	9	8	30	yellowish gray	Surface soil	
1106	SS-W679600	679600	1345500	7	<5	247	32	55	14	11	11	8	20	brown	Gravel	
1107	SS-W679700	679700	1345500	6	<5	164	42	57	12	13	12	8	10	light gray	Gravel	Crust
1108	SS-W679800	679800	1345500	<1	<5	481	31	49	17	11	11	11	10	gray	Surface soil	Crust
1109	SS-W679900	679900	1345500	3	<5	151	36	46	14	10	10	7	5	gray	Gravel	Crust
1110	SS-W680000	680000	1345500	4	<5	287	38	56	14	11	8	8	20	brown	Gravel	
1111	SS-W680100	680100	1345500	3	<5	324	34	54	12	9	8	8	20	brown	Gravel	
1112	SS-W680200	680200	1345500	67	5	287	50	85	15	12	11	10	20	brown	Gravel	
1113	SS-W680300	680300	1345500	6	6	436	74	110	18	13	13	11	20	brown	Late. F. soil	Crust fl.
1114	SS-W680400	680400	1345500	11	<5	149	33	47	12	11	8	8	10	light gray	Late. F. soil	Crust fl.
1115	SS-W680500	680500	1345500	4	<5	93	36	46	11	11	8	7	10	light gray	Late. F. soil	Crust fl.
1116	SS-W680600	680600	1345500	5	<5	105	52	66	15	14	11	9	10	light gray	Late. F. soil	Crust fl.
1117	SS-W680700	680700	1345500	2	<5	97	42	54	12	11	9	8	10	light gray	Late. F. soil	Crust fl.
1118	SS-W680800	680800	1345500	<1	<5	117	58	67	15	15	11	8	10	light gray	Late. F. soil	Crust fl.
1119	SS-W680900	680900	1345500	2	<5	214	53	63	16	14	12	8	20	light gray	Late. F. soil	Crust fl.
1120	SS-W681000	681000	1345500	6	7	702	130	124	19	12	14	12	20	gray	Late. F. soil	Crust fl.
1121	SS-W681100	681100	1345500	234	14	293	69	95	13	13	20	10	30	reddish gray	Surface soil	
1122	SS-W681200	681200	1345500	47	9	209	46	55	12	10	13	8	30	brown	Gravel	
1123	SS-W681300	681300	1345500	6	<5	336	25	32	10	7	9	7	20	brown	Gravel	
1124	SS-W681400	681400	1345500	7	<5	167	19	23	16	10	11	5	30	gray	Surface soil	
1125	SS-W681500	681500	1345500	8	8	346	36	36	16	12	14	9	20	light gray	Late. F. soil	Crust floats
1126	SS-W681600	681600	1345500	2	8	223	31	31	18	15	13	10	20	gray	Gravel	
1127	SS-W681700	681700	1345500	6	<5	115	22	17	9	7	6	4	30	gray	Surface soil	
1128	SS-W681800	681800	1345500	4	<5	268	34	37	22	13	16	8	30	gray	Surface soil	
1129	SS-W681900	681900	1345500	6	<5	177	34	35	14	10	10	7	30	gray	Gravel	
1130	SS-W682000	682000	1345500	16	<5	250	42	39	21	14	13	8	30	gray	Gravel	
1131	SS-W682100	682100	1345500	4	<5	127	45	42	23	19	15	9	30	light gray	Surface soil	
1132	SS-W682200	682200	1345500	2	5	198	48	43	27	19	16	10	20	gray	Gravel	Q.V fl.
1133	SS-W682300	682300	1345500	2	<5	312	71	61	47	35	22	16	30	gray	Saprolite	Schist fl.
1134	SS-W682400	682400	1345500	4	<5	150	45	39	27	23	17	10	30	gray	Saprolite	Schist fl.
1135	SS-W682500	682500	1345500	5	18	254	81	58	43	30	41	16	30	light gray	Saprolite	Schist fl.
1136	SS-W682600	682600	1345500	7	<5	313	78	70	51	36	28	17	20	gray	Saprolite	Schist fl.
1137	SS-W682700	682700	1345500	11	<5	270	63	64	38	29	16	13	5	gray	Saprolite	Schist fl.
1138	SS-W682800	682800	1345500	<1	<5	236	56	53	33	30	28	14	5	gray	Saprolite	Schist fl.
1139	SS-W682900	682900	1345500	2	<5	666	55	35	43	23	23	14	5	gray	Saprolite	Schist fl.
1140	SS-W683000	683000	1345500	<1	<5	1017	92	125	27	19	25	19	10	brown	Late. F. soil	laterite crust
1141	SS-W683100	683100	1345500	2	<5	1088	111	174	31	19	33	16	5	brown	Late. F. soil	Crust floats
1142	SS-W683200	683200	1345500	3	<5	498	45	71	22	18	14	10	5	gray	Late. Crust	Crust
1143	SS-W683300	683300	1345500	2	<5	940	54	114	22	16	17	14	5	brown	Late. F. soil	Crust floats
1144	SS-W683400	683400	1345500	2	<5	1556	86	143	29	20	25	20	5	brown	Late. F. soil	Crust floats
1145	SS-W683500	683500	1345500	1	<5	1050	80	92	34	25	22	21	5	gray	Late. Crust	Crust floats
1146	SS-W683600	683600	1345500	1	<5	455	73	48	29	33	16	22	5	gray	Late. Crust	Schist fl.
1147	SS-W683700	683700	1345500	4	<5	359	72	45	24	22	20	11	5	gray	Saprolite	Schist fl.
1148	SS-W683800	683800	1345500	2	<5	203	139	58	43	48	29	16	5	gray	Saprolite	Schist fl.
1149	SS-W683900	683900	1345500	6	<5	246	49	51	39	29	21	14	5	gray	Saprolite	Schist fl.
1150	SS-W684000	684000	1345500	7	<5	442	192	87	46	48	27	22	5	gray	Saprolite	Schist fl.
1151	SS-X679100	679100	1345250	4	<5	72	34	35	11	9	7	4	30	yellowish gray	Gravel	
1152	SS-X679200	679200	1345250	<1	<5	452	52	53	18	13	10	7	10	gray	Gravel	Crust
1153	SS-X679300	679300	1345250	<1	<5	237	48	55	12	7	8	5	20	gray	Late. F. soil	Crust fl.
1154	SS-X679400	679400	1345250	<1	<5	125	40	51	16	11	12	6	30	reddish gray	Surface soil	
1155	SS-X679500	679500	1345250	2	<5	259	31	37	14	10	11	7	30	reddish gray	Surface soil	

Siliba Sobala Area (16)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
1156	SS-X679600	679600	1345250	2	<5	125	36	50	16	12	13	6	30	brown	Surface soil	
1157	SS-X679700	679700	1345250	1	<5	175	23	24	8	6	6	4	30	gray	Gravel	
1158	SS-X679800	679800	1345250	<1	<5	385	37	46	17	13	11	7	30	gray	Surface soil	
1159	SS-X679900	679900	1345250	2	<5	560	27	35	22	10	15	6	30	brown	Gravel	plantation
1160	SS-X680000	680000	1345250	5	5	375	34	44	18	12	13	8	30	brown	Gravel	plantation
1161	SS-X680100	680100	1345250	2	6	341	40	56	16	12	12	7	30	brown	Gravel	plantation
1162	SS-X680200	680200	1345250	2	<5	379	49	75	18	12	13	8	20	brown	Gravel	
1163	SS-X680300	680300	1345250	5	13	630	94	153	19	13	18	12	20	brown	Gravel	
1164	SS-X680400	680400	1345250	2	12	434	169	171	20	15	18	10	20	brown	Late. F. soil	Crust fl.
1165	SS-X680500	680500	1345250	1	10	463	119	137	20	14	16	10	10	brown	Late. F. soil	Crust fl.
1166	SS-X680600	680600	1345250	20	7	328	84	100	19	15	14	8	30	brown	Late. F. soil	Crust fl.
1167	SS-X680700	680700	1345250	3	<5	236	47	49	17	11	10	6	5	light gray	Late. F. soil	Crust fl.
1168	SS-X680800	680800	1345250	7	5	286	77	93	18	14	13	8	20	brown	Late. F. soil	Crust fl.
1169	SS-X680900	680900	1345250	7	10	397	90	99	18	13	14	6	20	brown	Late. F. soil	Crust fl.
1170	SS-X681000	681000	1345250	7	10	212	146	153	16	14	19	5	20	brown	Late. F. soil	Crust fl.
1171	SS-X681100	681100	1345250	13	<5	164	39	42	10	7	9	4	30	yellowish gray	Late. F. soil	
1172	SS-X681200	681200	1345250	7	5	179	35	34	11	8	12	4	30	gray	Late. F. soil	
1173	SS-X681300	681300	1345250	27	<5	231	30	28	12	9	12	5	30	gray	Late. F. soil	
1174	SS-X681400	681400	1345250	4	<5	215	21	22	12	7	7	4	30	light gray	Late. Crust	
1175	SS-X681500	681500	1345250	28	<5	178	35	38	14	9	9	5	30	yellowish gray	Late. Crust	
1176	SS-X681600	681600	1345250	8	12	156	76	96	25	15	24	7	30	yellowish gray	Late. Crust	Qz.fl.
1177	SS-X681700	681700	1345250	9	6	270	33	36	14	10	10	6	30	reddish gray	Late. F. soil	Qz.fl.
1178	SS-X681800	681800	1345250	1	<5	144	26	22	13	6	9	4	30	gray	Late. F. soil	Qz.fl.
1179	SS-X681900	681900	1345250	15	<5	120	24	23	21	9	13	4	30	yellowish gray	Late. F. soil	
1180	SS-X682000	682000	1345250	8	8	267	68	57	20	12	19	8	30	yellowish gray	Late. F. soil	
1181	SS-X682100	682100	1345250	16	10	188	67	57	21	14	20	6	30	reddish gray	Late. F. soil	Schist fl. Qz.fl.
1182	SS-X682200	682200	1345250	29	7	197	54	41	28	16	15	8	30	gray	Late. F. soil	Schist fl. Qz.fl.
1183	SS-X682300	682300	1345250	5	5	274	72	52	25	16	15	8	30	gray	Late. F. soil	Schist fl. Qz.fl.
1184	SS-X682400	682400	1345250	6	21	303	78	107	42	27	45	16	30	brown	Late. F. soil	Schist fl. Qz.fl.
1185	SS-X682500	682500	1345250	6	7	198	55	49	29	18	21	9	30	yellowish gray	Late. F. soil	Schist fl. Qz.fl.
1186	SS-X682600	682600	1345250	1	7	198	48	49	23	16	17	6	30	gray	Gravel	Schist Outcrop Qz.fl
1187	SS-X682700	682700	1345250	1	14	273	66	62	35	25	44	11	30	gray	Gravel	Schist Outcrop Qz.fl
1188	SS-X682800	682800	1345250	6	11	261	73	67	41	32	27	14	30	gray	Gravel	Schist Outcrop
1189	SS-X682900	682900	1345250	<1	6	152	59	56	33	28	27	11	30	gray	Gravel	Schist Outcrop Qz.fl
1190	SS-X683000	683000	1345250	1	<5	272	62	62	36	30	23	13	30	gray	Gravel	Schist Outcrop
1191	SS-X683100	683100	1345250	2	<5	596	61	70	16	12	11	12	30	reddish gray	Gravel	Schist Outcrop Qz.fl
1192	SS-X683200	683200	1345250	1	7	566	141	214	25	25	37	8	30	reddish gray	Late. F. soil	
1193	SS-X683300	683300	1345250	4	<5	264	80	118	13	12	21	6	30	brown	Gravel	Schist Outcrop
1194	SS-X683400	683400	1345250	3	<5	380	69	66	34	28	20	16	30	yellowish gray	Gravel	Schist Outcrop
1195	SS-X683500	683500	1345250	<1	<5	168	79	62	30	35	23	13	30	yellowish gray	Gravel	Schist Outcrop
1196	SS-X683600	683600	1345250	3	10	229	54	49	38	26	38	13	30	light gray	Gravel	Schist Outcrop
1197	SS-X683700	683700	1345250	1	<5	96	36	31	25	18	14	7	30	gray	Gravel	Schist Outcrop
1198	SS-X683800	683800	1345250	34	<5	275	53	52	38	29	25	14	30	yellowish gray	Gravel	Schist Outcrop Qz.fl
1199	SS-X683900	683900	1345250	26	<5	216	57	74	44	31	23	14	30	yellowish gray	Gravel	Schist Outcrop Qz.fl
1200	SS-X684000	684000	1345250	58	16	246	65	61	64	35	64	17	30	yellowish gray	Gravel	Schist Outcrop Qz.fl
1201	SS-Y679100	679100	1345000	<1	<5	75	36	42	12	14	8	7	30	yellowish gray	Late. F. soil	
1202	SS-Y679200	679200	1345000	<1	<5	163	46	55	12	11	10	6	30	reddish gray	Late. F. soil	Qz.fl.
1203	SS-Y679300	679300	1345000	4	<5	188	29	38	9	8	8	6	30	reddish gray	Late. F. soil	Qz.fl.
1204	SS-Y679400	679400	1345000	5	5	82	34	37	9	7	10	3	30	yellowish gray	Saprolite	
1205	SS-Y679500	679500	1345000	18	<5	398	42	50	19	13	16	10	30	yellowish gray	Saprolite	
1206	SS-Y679600	679600	1345000	1	<5	393	30	40	15	9	12	9	30	light gray	Late. F. soil	
1207	SS-Y679700	679700	1345000	4	<5	221	33	52	14	11	13	8	30	yellowish gray	Late. F. soil	
1208	SS-Y679800	679800	1345000	7	<5	199	30	34	8	6	7	4	30	yellowish gray	Late. F. soil	
1209	SS-Y679900	679900	1345000	2	<5	276	37	44	15	8	11	5	30	reddish gray	Late. F. soil	plantation
1210	SS-Y680000	680000	1345000	8	<5	424	36	43	32	10	18	6	30	dark gray	Late. F. soil	
1211	SS-Y680100	680100	1345000	18	<5	254	30	42	7	6	8	6	30	yellowish gray	Late. F. soil	plantation
1212	SS-Y680200	680200	1345000	5	6	496	49	69	11	9	14	8	30	reddish gray	Late. F. soil	
1213	SS-Y680300	680300	1345000	5	5	414	58	83	13	10	12	8	30	reddish gray	Late. F. soil	
1214	SS-Y680400	680400	1345000	8	<5	229	63	85	15	13	14	7	30	reddish gray	Late. F. soil	
1215	SS-Y680500	680500	1345000	4	8	479	93	127	16	13	18	12	30	brown	Late. F. soil	
1216	SS-Y680600	680600	1345000	3	8	565	132	139	15	9	17	9	30	dark gray	Late. Crust	
1217	SS-Y680700	680700	1345000	5	6	390	139	129	18	16	19	8	30	gray	Late. F. soil	
1218	SS-Y680800	680800	1345000	<1	6	195	106	113	15	15	15	6	30	dark gray	Late. F. soil	
1219	SS-Y680900	680900	1345000	9	<5	287	71	77	13	11	12	5	30	dark gray	Late. F. soil	
1220	SS-Y681000	681000	1345000	3	9	387	79	86	14	10	11	5	30	dark gray	Late. F. soil	
1221	SS-Y681100	681100	1345000	5	<5	335	52	60	12	9	11	4	30	light gray	Late. F. soil	
1222	SS-Y681200	681200	1345000	4	6	314	59	67	9	8	11	5	30	brown	Late. F. soil	
1223	SS-Y681300	681300	1345000	6	<5	234	36	40	7	7	9	4	30	light gray	Late. F. soil	
1224	SS-Y681400	681400	1345000	22	6	221	77	74	10	9	11	6	30	light gray	Late. F. soil	
1225	SS-Y681500	681500	1345000	1	19	819	113	123	11	10	17	9	30	reddish gray	Late. F. soil	
1226	SS-Y681600	681600	1345000	5	14	341	147	121	11	9	18	6	30	reddish gray	Late. F. soil	
1227	SS-Y681700	681700	1345000	334	12	492	88	85	17	11	23	6	30	light gray	Late. F. soil	
1228	SS-Y681800	681800	1345000	4	6	452	84	87	13	10	16	7	30	reddish gray	Late. F. soil	
1229	SS-Y681900	681900	1345000	2	5	533	67	67	14	9	11	11	30	reddish gray	Late. F. soil	
1230	SS-Y682000	682000	1345000	12	19	191	148	175	19	17	34	5	30	reddish gray	Late. F. soil	
1231	SS-Y682100	682100	1345000	39	18	213	91	93	20	16	32	10	30	yellowish gray	Late. F. soil	
1232	SS-Y682200	682200	1345000	21	25	247	153	133	28	28	36	13	30	yellowish gray	Late. F. soil	Qz fl.

Siliba Sobala Area (17)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1233	SS-Y682300	682300	1345000	7	16	33	58	105	27	21	27	4	30	reddish gray	Late. F. soil	Schist fl. With Qz vein
1234	SS-Y682400	682400	1345000	8	10	237	79	70	69	36	52	12	30	reddish gray	Late. F. soil	Qz fl.
1235	SS-Y682500	682500	1345000	1	7	230	75	62	47	24	24	10	30	light gray	Schist	Qz fl.
1236	SS-Y682600	682600	1345000	5	12	227	80	68	45	28	32	12	30	light gray	Schist	
1237	SS-Y682700	682700	1345000	<1	8	246	66	65	46	27	43	13	30	light gray	Schist	Qz fl.
1238	SS-Y682800	682800	1345000	10	<5	363	56	67	26	16	22	10	30	light gray	Surface soil	Schist fl., Qz fl.
1239	SS-Y682900	682900	1345000	14	86	276	79	69	34	31	24	14	30	light gray	Schist	Qz fl.
1240	SS-Y683000	683000	1345000	12	38	227	83	61	40	34	39	12	30	light gray	Schist	Qz fl.
1241	SS-Y683100	683100	1345000	5	12	298	70	74	60	28	38	18	30	light gray	Schist	Schist fl. With Qz vein
1242	SS-Y683200	683200	1345000	10	7	434	73	76	46	31	30	14	30	light gray	Surface soil	Schist
1243	SS-Y683300	683300	1345000	12	12	249	67	68	53	34	62	16	30	light gray	Surface soil	Schist
1244	SS-Y683400	683400	1345000	4	10	469	82	87	60	42	80	26	30	light gray	Schist	Qz fl.
1245	SS-Y683500	683500	1345000	6	7	214	61	60	52	28	43	13	30	light gray	Surface soil	meta sandstone fl., Qz fl.
1246	SS-Y683600	683600	1345000	8	<5	301	61	57	38	27	28	13	30	light gray	Surface soil	Schist fl., Qz fl.
1247	SS-Y683700	683700	1345000	2	8	233	43	37	31	26	41	14	30	light gray	Surface soil	Schist fl., Qz fl.
1248	SS-Y683800	683800	1345000	4	<5	233	43	45	23	17	18	10	30	light gray	Surface soil	meta sandstone fl.
1249	SS-Y683900	683900	1345000	4	<5	224	43	49	21	15	14	7	30	light gray	Surface soil	meta sandstone fl., Qz fl.
1250	SS-Y684000	684000	1345000	5	6	246	44	47	32	20	38	10	30	light gray	Surface soil	Qz fl.
1251	SS-Z679100	679100	1344750	3	<5	192	52	60	11	12	11	6	30	gray	Late. F. soil	
1252	SS-Z679200	679200	1344750	1	<5	205	53	57	8	8	9	5	30	dark gray	Late. F. soil	
1253	SS-Z679300	679300	1344750	<1	<5	271	33	39	10	7	7	4	30	yellowish gray	Late. F. soil	
1254	SS-Z679400	679400	1344750	1	<5	158	34	35	6	5	7	4	30	yellowish gray	Saprolite	
1255	SS-Z679500	679500	1344750	4	<5	269	27	30	8	6	6	6	30	reddish gray	Late. F. soil	
1256	SS-Z679600	679600	1344750	1	<5	353	27	31	11	9	9	7	30	yellowish gray	Late. F. soil	plantation
1257	SS-Z679700	679700	1344750	2	6	233	29	34	10	8	9	6	30	yellowish gray	Late. F. soil	plantation
1258	SS-Z679800	679800	1344750	<1	<5	198	22	24	6	4	5	4	30	yellowish gray	Late. F. soil	
1259	SS-Z679900	679900	1344750	<1	<5	286	40	49	14	10	12	8	30	reddish gray	Late. F. soil	
1260	SS-Z680000	680000	1344750	8	5	232	41	48	18	11	14	7	30	yellowish gray	Saprolite	
1261	SS-Z680100	680100	1344750	<1	<5	411	38	38	19	12	14	8	30	yellowish gray	Late. F. soil	
1262	SS-Z680200	680200	1344750	7	<5	206	51	69	13	11	13	5	30	yellowish gray	Late. F. soil	
1263	SS-Z680300	680300	1344750	<1	<5	335	35	40	12	10	9	6	30	reddish gray	Late. F. soil	
1264	SS-Z680400	680400	1344750	<1	<5	279	58	69	12	11	12	7	30	reddish gray	Late. F. soil	
1265	SS-Z680500	680500	1344750	5	<5	366	46	54	13	11	10	7	30	yellowish gray	Late. F. soil	
1266	SS-Z680600	680600	1344750	8	<5	258	36	59	13	10	13	7	30	yellowish gray	Late. F. soil	
1267	SS-Z680700	680700	1344750	1	<5	329	39	53	12	9	9	7	30	reddish gray	Late. F. soil	
1268	SS-Z680800	680800	1344750	2	<5	397	72	110	13	8	13	7	30	reddish gray	Late. F. soil	
1269	SS-Z680900	680900	1344750	<1	<5	481	44	65	13	10	12	8	30	reddish gray	Late. F. soil	
1270	SS-Z681000	681000	1344750	2	<5	181	50	56	11	10	10	5	30	gray	Late. F. soil	
1271	SS-Z681100	681100	1344750	2	6	540	49	50	16	15	17	12	30	light gray	Late. F. soil	
1272	SS-Z681200	681200	1344750	25	13	886	89	144	21	13	21	18	30	reddish gray	Late. F. soil	
1273	SS-Z681300	681300	1344750	<1	7	322	175	171	19	14	23	7	30	light gray	Late. F. soil	
1274	SS-Z681400	681400	1344750	2	7	259	148	142	17	13	17	7	30	light gray	Late. F. soil	
1275	SS-Z681500	681500	1344750	660	7	229	94	94	19	17	17	8	30	light gray	Late. F. soil	
1276	SS-Z681600	681600	1344750	3	26	201	299	281	19	12	25	4	30	light gray	Late. F. soil	
1277	SS-Z681700	681700	1344750	1	6	187	113	101	17	15	19	6	30	light gray	Late. F. soil	
1278	SS-Z681800	681800	1344750	2	16	324	261	301	19	12	45	3	30	reddish gray	Late. Crust	
1279	SS-Z681900	681900	1344750	<1	12	243	210	236	19	16	34	7	30	reddish gray	Late. Crust	
1280	SS-Z682000	682000	1344750	2	31	291	609	572	23	13	70	3	30	reddish gray	Late. Crust	
1281	SS-Z682100	682100	1344750	<1	7	113	111	114	14	13	15	5	30	light gray	Late. F. soil	Qz fl.
1282	SS-Z682200	682200	1344750	2	<5	120	68	69	12	12	12	5	30	light gray	Late. F. soil	
1283	SS-Z682300	682300	1344750	2	<5	291	55	80	15	13	16	10	30	light gray	Late. F. soil	
1284	SS-Z682400	682400	1344750	6	23	153	128	109	37	26	36	10	30	yellowish gray	Late. F. soil	
1285	SS-Z682500	682500	1344750	10	16	615	288	115	91	52	50	30	30	yellowish gray	Schist	Schist, Qz fl.
1286	SS-Z682600	682600	1344750	3	39	206	93	96	158	40	68	13	30	yellowish gray	Saprolite	Schist, Qz fl.
1287	SS-Z682700	682700	1344750	<1	13	326	84	67	52	29	35	12	30	light gray	Surface soil	flow sediment, Qz fl.
1288	SS-Z682800	682800	1344750	34	6	219	58	56	20	17	21	13	30	light gray	Surface soil	flow sediment, Qz fl.
1289	SS-Z682900	682900	1344750	183	19	436	82	137	16	14	29	13	30	reddish gray	Late. F. soil	
1290	SS-Z683000	683000	1344750	1	8	311	47	61	18	14	15	9	30	light gray	Surface soil	Qz fl.
1291	SS-Z683100	683100	1344750	4	14	373	47	51	20	15	18	10	30	light gray	Surface soil	flow sediment, Qz fl.
1292	SS-Z683200	683200	1344750	7	38	281	64	69	26	24	31	15	30	light gray	Surface soil	flow sediment, Qz fl.
1293	SS-Z683300	683300	1344750	3	8	193	52	54	26	22	22	9	30	light gray	Surface soil	flow sediment, Qz fl.
1294	SS-Z683400	683400	1344750	147	8	157	48	43	26	18	24	8	30	light gray	Surface soil	flow sediment
1295	SS-Z683500	683500	1344750	2	7	192	48	47	16	17	24	10	30	light gray	Surface soil	Schist fl., Qz fl.
1296	SS-Z683600	683600	1344750	2	<5	195	52	53	20	19	21	9	30	light gray	Surface soil	Schist fl., Qz fl.
1297	SS-Z683700	683700	1344750	3	<5	98	44	48	14	14	15	6	30	light gray	Surface soil	Schist fl., Qz fl.
1298	SS-Z683800	683800	1344750	4	<5	189	63	68	24	23	24	11	30	light gray	Surface soil	Qz fl.
1299	SS-Z683900	683900	1344750	5	8	213	51	60	31	25	30	13	30	light gray	Surface soil	Qz fl.
1300	SS-Z684000	684000	1344750	4	7	256	40	52	25	17	27	15	30	light gray	Surface soil	
1301	SS-AA679100	679100	1344500	202	<5	530	46	51	13	10	8	8	30	gray	Late. F. soil	
1302	SS-AA679200	679200	1344500	3	<5	438	24	33	13	7	7	6	30	dark gray	Late. F. soil	
1303	SS-AA679300	679300	1344500	2	<5	281	31	43	11	9	8	10	30	yellowish gray	Saprolite	
1304	SS-AA679400	679400	1344500	3	<5	189	40	56	14	11	12	8	30	yellowish gray	Saprolite	
1305	SS-AA679500	679500	1344500	2	<5	293	35	35	11	10	7	6	30	reddish gray	Late. F. soil	Gr.fl.
1306	SS-AA679600	679600	1344500	3	<5	230	38	44	12	10	9	5	30	dark gray	Late. F. soil	
1307	SS-AA679700	679700	1344500	1	<5	294	33	40	21	12	13	7	30	yellowish gray	Late. F. soil	plantation
1308	SS-AA679800	679800	1344500	7	<5	229	28	33	9	7	7	4	30	light gray	Late. F. soil	plantation
1309	SS-AA679900	679900	1344500	7	<5	284	45	55	11	9	8	6	30	yellowish gray	Late. F. soil	

Siliba Sobala Area (18)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1310	SS-AA680000	680000	1344500	8	<5	515	90	85	14	9	11	8	30	brown	Late. F. soil	
1311	SS-AA680100	680100	1344500	13	<5	512	63	66	14	10	8	9	30	dark gray	Late. F. soil	
1312	SS-AA680200	680200	1344500	9	<5	451	76	89	16	11	11	12	30	brown	Late. F. soil	
1313	SS-AA680300	680300	1344500	9	<5	212	57	83	18	12	13	12	30	reddish gray	Late. F. soil	
1314	SS-AA680400	680400	1344500	7	<5	356	41	49	14	9	8	7	30	reddish gray	Late. F. soil	
1315	SS-AA680500	680500	1344500	140	5	299	51	82	15	10	15	14	30	reddish gray	Late. F. soil	
1316	SS-AA680600	680600	1344500	145	<5	146	38	63	13	9	11	6	30	reddish gray	Late. F. soil	
1317	SS-AA680700	680700	1344500	26	<5	281	30	33	17	9	10	7	30	dark gray	Late. Crust	
1318	SS-AA680800	680800	1344500	11	<5	137	34	35	10	8	9	5	30	yellowish gray	Late. F. soil	
1319	SS-AA680900	680900	1344500	9	<5	249	40	41	11	8	8	5	30	gray	Late. F. soil	
1320	SS-AA681000	681000	1344500	10	5	338	65	62	13	9	11	6	30	gray	Late. F. soil	
1321	SS-AA681100	681100	1344500	9	<5	186	40	38	12	9	10	5	30	gray	Surface soil	
1322	SS-AA681200	681200	1344500	9	<5	162	34	53	11	7	12	5	30	gray	Late. F. soil	
1323	SS-AA681300	681300	1344500	11	<5	208	31	34	11	7	6	5	30	gray	Surface soil	
1324	SS-AA681400	681400	1344500	9	<5	410	81	88	14	10	11	12	30	gray	Surface soil	
1325	SS-AA681500	681500	1344500	10	13	516	169	212	20	14	19	17	30	gray	Late. F. soil	
1326	SS-AA681600	681600	1344500	3	51	153	545	881	34	20	73	24	10	reddish gray	Late. Crust	Crust
1327	SS-AA681700	681700	1344500	8	36	290	600	588	33	18	44	26	10	reddish gray	Late. Crust	Crust
1328	SS-AA681800	681800	1344500	22	6	628	126	161	22	17	25	18	30	gray	Late. F. soil	
1329	SS-AA681900	681900	1344500	<1	12	528	659	493	47	20	78	26	30	brown	Late. F. soil	
1330	SS-AA682000	682000	1344500	1	11	178	432	356	26	21	30	17	30	brown	Late. F. soil	
1331	SS-AA682100	682100	1344500	7	19	286	678	521	38	21	47	24	30	gray	Late. F. soil	
1332	SS-AA682200	682200	1344500	4	16	762	418	431	32	20	33	29	30	brown	Late. F. soil	
1333	SS-AA682300	682300	1344500	<1	11	479	428	397	30	17	27	19	30	gray	Late. F. soil	
1334	SS-AA682400	682400	1344500	3	<5	208	116	117	22	20	19	11	30	gray	Late. F. soil	
1335	SS-AA682500	682500	1344500	2	10	504	184	153	20	14	25	12	30	gray	Late. F. soil	
1336	SS-AA682600	682600	1344500	76	9	610	67	62	15	9	13	12	30	gray	Late. F. soil	
1337	SS-AA682700	682700	1344500	177	<5	235	64	58	13	10	13	7	30	gray	Surface soil	
1338	SS-AA682800	682800	1344500	5	6	124	31	47	15	8	18	6	30	gray	Surface soil	
1339	SS-AA682900	682900	1344500	2	8	151	41	37	24	14	16	7	30	gray	Surface soil	
1340	SS-AA683000	683000	1344500	5	<5	119	32	38	13	9	12	5	30	gray	Surface soil	
1341	SS-AA683100	683100	1344500	3	<5	56	28	29	9	7	9	3	30	gray	Surface soil	
1342	SS-AA683200	683200	1344500	10	<5	138	45	45	35	20	20	9	30	gray	Surface soil	
1343	SS-AA683300	683300	1344500	2	<5	164	29	27	15	9	10	6	30	gray	Surface soil	
1344	SS-AA683400	683400	1344500	2	<5	119	40	45	16	12	14	8	30	gray	Surface soil	
1345	SS-AA683500	683500	1344500	1	5	118	40	57	17	15	17	9	30	yellowish gray	Surface soil	
1346	SS-AA683600	683600	1344500	1	8	200	52	61	22	17	20	10	30	yellowish gray	Surface soil	
1347	SS-AA683700	683700	1344500	2	7	169	52	48	17	15	15	7	30	gray	Surface soil	
1348	SS-AA683800	683800	1344500	<1	8	259	51	54	16	13	16	10	30	gray	Surface soil	
1349	SS-AA683900	683900	1344500	1	11	213	76	82	16	14	21	11	30	brown	Late. F. soil	
1350	SS-AA684000	684000	1344500	<1	7	317	133	152	22	14	15	11	30	brown	Late. F. soil	
1351	SS-AB679100	679100	1344250	<1	<5	79	40	65	16	14	12	7	30	yellowish gray	Saprolite	
1352	SS-AB679200	679200	1344250	<1	<5	389	35	42	12	9	9	10	30	brown	Late. F. soil	
1353	SS-AB679300	679300	1344250	<1	<5	246	35	41	11	8	8	7	30	reddish gray	Late. F. soil	
1354	SS-AB679400	679400	1344250	<1	<5	140	31	59	14	15	13	10	30	yellowish gray	Late. F. soil	Qz.fl.
1355	SS-AB679500	679500	1344250	<1	<5	211	36	45	11	9	8	5	30	yellowish gray	Late. F. soil	
1356	SS-AB679600	679600	1344250	<1	<5	300	42	49	11	10	8	7	30	yellowish gray	Late. F. soil	
1357	SS-AB679700	679700	1344250	<1	<5	560	27	47	13	9	9	11	30	yellowish gray	Late. F. soil	
1358	SS-AB679800	679800	1344250	<1	<5	213	46	64	10	8	8	7	30	yellowish gray	Late. F. soil	
1359	SS-AB679900	679900	1344250	<1	9	472	82	117	15	12	12	11	30	brown	Late. F. soil	
1360	SS-AB680000	680000	1344250	<1	8	584	112	156	20	14	16	14	30	brown	Late. F. soil	
1361	SS-AB680100	680100	1344250	<1	5	409	97	105	14	9	12	10	30	brown	Late. F. soil	
1362	SS-AB680200	680200	1344250	<1	<5	317	75	79	14	11	11	7	30	reddish gray	Late. F. soil	
1363	SS-AB680300	680300	1344250	<1	<5	425	70	74	13	11	9	8	30	gray	Late. F. soil	
1364	SS-AB680400	680400	1344250	<1	<5	383	57	58	15	9	9	9	30	reddish gray	Late. F. soil	
1365	SS-AB680500	680500	1344250	<1	5	259	52	63	12	8	9	7	30	dark gray	Late. F. soil	
1366	SS-AB680600	680600	1344250	<1	<5	365	39	52	17	10	12	8	30	reddish gray	Late. F. soil	
1367	SS-AB680700	680700	1344250	8	<5	313	30	35	17	9	11	7	30	light gray	Frost soil	River deposit
1368	SS-AB680800	680800	1344250	13	<5	260	29	35	14	7	8	5	30	yellowish gray	Late. F. soil	
1369	SS-AB680900	680900	1344250	12	<5	114	39	63	13	9	12	7	30	yellowish gray	Late. F. soil	
1370	SS-AB681000	681000	1344250	14	6	179	40	51	12	8	9	6	30	reddish gray	Late. F. soil	
1371	SS-AB681100	681100	1344250	<1	<5	373	36	36	21	10	12	8	30	gray	Surface soil	
1372	SS-AB681200	681200	1344250	<1	<5	404	37	36	19	10	11	8	30	gray	Surface soil	
1373	SS-AB681300	681300	1344250	2	5	356	58	82	15	13	17	15	30	gray	Late. F. soil	
1374	SS-AB681400	681400	1344250	5	5	361	92	115	15	10	16	10	30	gray	Late. F. soil	
1375	SS-AB681500	681500	1344250	<1	<5	431	72	95	19	11	15	11	30	gray	Late. F. soil	
1376	SS-AB681600	681600	1344250	2	<5	207	38	55	13	13	11	9	30	yellowish gray	Late. F. soil	
1377	SS-AB681700	681700	1344250	7	8	274	56	106	17	13	21	13	30	gray	Late. F. soil	
1378	SS-AB681800	681800	1344250	59	7	375	50	71	15	12	16	14	30	gray	Late. F. soil	
1379	SS-AB681900	681900	1344250	21	<5	183	28	36	9	7	10	6	30	gray	Surface soil	
1380	SS-AB682000	682000	1344250	8	<5	260	47	62	13	17	12	11	30	gray	Surface soil	
1381	SS-AB682100	682100	1344250	10	<5	226	59	65	14	12	12	10	30	gray	Surface soil	
1382	SS-AB682200	682200	1344250	8	<5	237	53	71	16	15	14	11	30	brown	Surface soil	
1383	SS-AB682300	682300	1344250	46	<5	121	111	116	14	15	19	13	30	brown	Late. F. soil	
1384	SS-AB682400	682400	1344250	7	34	345	430	719	34	19	137	22	10	reddish gray	Late. Crust	Crust
1385	SS-AB682500	682500	1344250	18	<5	546	101	120	20	12	22	11	30	gray	Late. F. soil	
1386	SS-AB682600	682600	1344250	13	6	984	120	148	22	15	28	20	30	gray	Late. F. soil	

Siliba Sobala Area (19)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1387	SS-AB682700	682700	1344250	3	10	892	270	225	28	15	30	21	30	gray	Late. F. soil	
1388	SS-AB682800	682800	1344250	<1	<5	847	71	78	19	10	14	13	30	gray	Late. F. soil	
1389	SS-AB682900	682900	1344250	8	<5	91	39	35	16	8	14	4	30	gray	Surface soil	
1390	SS-AB683000	683000	1344250	4	7	354	59	55	42	26	26	13	30	gray	Surface soil	
1391	SS-AB683100	683100	1344250	19	7	617	49	51	11	8	8	11	30	gray	Late. F. soil	
1392	SS-AB683200	683200	1344250	5	10	423	81	75	12	9	9	12	30	gray	Surface soil	
1393	SS-AB683300	683300	1344250	7	17	418	80	69	10	8	9	12	30	gray	Surface soil	
1394	SS-AB683400	683400	1344250	2	36	398	143	170	18	16	25	13	30	brown	Surface soil	
1395	SS-AB683500	683500	1344250	<1	24	332	981	710	40	17	52	21	10	brown	Late. Crust	Crust
1396	SS-AB683600	683600	1344250	2	7	438	142	195	18	12	15	13	30	gray	Late. F. soil	
1397	SS-AB683700	683700	1344250	1	10	349	93	99	15	12	14	9	30	brown	Late. F. soil	
1398	SS-AB683800	683800	1344250	<1	5	172	78	62	9	9	9	7	30	gray	Late. F. soil	
1399	SS-AB683900	683900	1344250	2	18	328	200	163	13	10	13	10	30	gray	Late. F. soil	
1400	SS-AB684000	684000	1344250	1	13	327	111	126	13	11	14	9	30	gray	Late. F. soil	
1401	SS-AC679100	679100	1344000	9	<5	95	50	69	13	13	12	8	30	yellowish gray	Late. F. soil	
1402	SS-AC679200	679200	1344000	5	<5	147	44	46	10	11	10	6	30	yellowish gray	Late. F. soil	
1403	SS-AC679300	679300	1344000	5	<5	286	37	36	9	7	6	5	30	gray	Saprolite	
1404	SS-AC679400	679400	1344000	4	<5	251	34	38	8	8	8	6	30	dark gray	Late. F. soil	
1405	SS-AC679500	679500	1344000	3	<5	250	35	40	8	6	6	5	30	gray	Late. F. soil	plantation
1406	SS-AC679600	679600	1344000	16	<5	251	59	62	11	9	10	8	30	yellowish gray	Late. F. soil	plantation
1407	SS-AC679700	679700	1344000	14	<5	724	79	106	16	12	13	13	30	brown	Late. F. soil	
1408	SS-AC679800	679800	1344000	9	<5	799	90	98	19	11	16	12	30	brown	Late. Crust	
1409	SS-AC679900	679900	1344000	13	7	355	121	118	17	15	17	10	30	reddish gray	Late. F. soil	
1410	SS-AC680000	680000	1344000	12	14	833	189	188	22	14	15	13	30	reddish gray	Late. F. soil	
1411	SS-AC680100	680100	1344000	7	9	365	196	178	18	13	18	11	30	brown	Late. F. soil	
1412	SS-AC680200	680200	1344000	9	6	608	85	94	13	9	11	11	30	yellowish gray	Late. F. soil	
1413	SS-AC680300	680300	1344000	218	6	504	67	67	12	9	10	10	30	gray	Late. F. soil	
1414	SS-AC680400	680400	1344000	11	16	694	105	142	18	13	20	13	30	brown	Late. F. soil	
1415	SS-AC680500	680500	1344000	9	5	371	65	79	11	8	9	9	30	yellowish gray	Late. F. soil	
1416	SS-AC680600	680600	1344000	10	<5	391	38	45	10	8	8	6	30	gray	Late. F. soil	
1417	SS-AC680700	680700	1344000	1	<5	435	36	48	10	8	8	8	30	yellowish gray	Late. F. soil	
1418	SS-AC680800	680800	1344000	6	<5	281	24	31	7	5	5	6	30	yellowish gray	Late. F. soil	
1419	SS-AC680900	680900	1344000	13	<5	105	53	71	10	9	13	6	30	gray	Late. F. soil	
1420	SS-AC681000	681000	1344000	14	<5	85	53	49	9	9	10	5	30	yellowish gray	Late. F. soil	
1421	SS-AC681100	681100	1344000	12	<5	103	36	43	9	7	10	5	20	yellowish gray	Gravel	
1422	SS-AC681200	681200	1344000	10	<5	285	33	34	16	8	10	7	30	light gray	Surface soil	
1423	SS-AC681300	681300	1344000	10	<5	349	39	45	24	12	15	10	30	gray	Surface soil	
1424	SS-AC681400	681400	1344000	6	<5	401	37	37	20	11	12	8	30	gray	Surface soil	
1425	SS-AC681500	681500	1344000	13	<5	360	42	53	19	12	14	10	30	brown	Gravel	
1426	SS-AC681600	681600	1344000	6	<5	458	32	41	18	10	11	9	30	brown	Surface soil	
1427	SS-AC681700	681700	1344000	6	<5	342	39	39	23	12	14	9	30	brown	Surface soil	
1428	SS-AC681800	681800	1344000	2	<5	254	55	70	20	13	16	11	30	brown	Gravel	
1429	SS-AC681900	681900	1344000	10	<5	263	34	50	12	11	10	10	30	reddish gray	Gravel	
1430	SS-AC682000	682000	1344000	5	<5	256	44	50	12	10	10	8	30	brown	Gravel	
1431	SS-AC682100	682100	1344000	22	<5	252	43	48	15	9	11	7	20	brown	Gravel	
1432	SS-AC682200	682200	1344000	5	32	234	698	558	28	18	41	25	0	brown	Late. Crust	Crust
1433	SS-AC682300	682300	1344000	12	<5	224	64	82	16	11	16	8	5	gray	Gravel	
1434	SS-AC682400	682400	1344000	6	6	394	69	122	19	12	26	10	20	brown	Gravel	
1435	SS-AC682500	682500	1344000	21	<5	645	81	116	20	10	22	11	20	gray	Late. F. soil	Crust fl.
1436	SS-AC682600	682600	1344000	8	<5	676	91	119	20	10	20	17	20	brown	Late. F. soil	Crust fl.
1437	SS-AC682700	682700	1344000	22	<5	615	60	103	20	9	20	14	20	brown	Late. F. soil	Crust fl.
1438	SS-AC682800	682800	1344000	7	<5	516	84	77	17	11	16	10	20	gray	Late. F. soil	Crust fl.
1439	SS-AC682900	682900	1344000	56	6	254	49	44	32	19	19	10	30	gray	Surface soil	
1440	SS-AC683000	683000	1344000	13	6	272	66	70	14	9	14	9	20	brown	Gravel	
1441	SS-AC683100	683100	1344000	6	29	341	149	178	19	13	24	12	20	brown	Late. F. soil	Crust fl.
1442	SS-AC683200	683200	1344000	29	26	543	197	200	22	15	19	14	20	brown	Late. F. soil	Crust fl.
1443	SS-AC683300	683300	1344000	8	24	421	193	197	19	16	19	13	20	brown	Late. F. soil	Crust fl.
1444	SS-AC683400	683400	1344000	173	<5	178	78	83	18	16	15	10	20	yellowish gray	Gravel	
1445	SS-AC683500	683500	1344000	12	<5	156	91	96	17	16	15	9	10	light gray	Late. F. soil	Crust fl.
1446	SS-AC683600	683600	1344000	9	<5	528	88	86	17	12	12	8	5	gray	Late. F. soil	Crust fl.
1447	SS-AC683700	683700	1344000	7	<5	382	96	85	16	11	12	8	5	gray	Gravel	Crust
1448	SS-AC683800	683800	1344000	<1	<5	172	66	65	10	8	9	6	20	light gray	Gravel	
1449	SS-AC683900	683900	1344000	<1	5	239	80	75	11	9	10	7	20	brown	Gravel	
1450	SS-AC684000	684000	1344000	14	9	421	89	127	17	10	14	9	10	gray	Late. F. soil	
1451	SS-AD679100	679100	1343750	7	<5	371	49	47	11	10	9	8	30	dark gray	Late. F. soil	
1452	SS-AD679200	679200	1343750	23	<5	274	40	44	12	13	11	7	30	reddish gray	Late. F. soil	
1453	SS-AD679300	679300	1343750	12	<5	303	46	46	11	10	9	6	30	reddish gray	Late. F. soil	Qz. fl. Gr. fl.
1454	SS-AD679400	679400	1343750	16	6	240	66	81	13	13	13	10	30	brown	Late. F. soil	
1455	SS-AD679500	679500	1343750	40	7	399	116	131	18	17	20	14	30	brown	Late. F. soil	plantation
1456	SS-AD679600	679600	1343750	7	6	608	120	142	36	16	26	14	30	dark gray	Late. F. soil	
1457	SS-AD679700	679700	1343750	19	<5	117	75	67	13	14	11	8	30	gray	Late. F. soil	
1458	SS-AD679800	679800	1343750	23	<5	268	79	67	11	11	10	7	30	yellowish gray	Late. F. soil	
1459	SS-AD679900	679900	1343750	10	<5	449	121	104	14	13	11	10	30	yellowish gray	Late. F. soil	
1460	SS-AD680000	680000	1343750	13	10	341	300	267	20	17	19	14	30	reddish gray	Late. F. soil	
1461	SS-AD680100	680100	1343750	17	5	165	219	237	17	13	19	11	30	reddish gray	Late. F. soil	
1462	SS-AD680200	680200	1343750	13	7	750	268	214	21	13	19	14	30	dark gray	Late. F. soil	
1463	SS-AD680300	680300	1343750	11	<5	463	81	89	26	16	20	9	30	brown	Late. F. soil	

Siliba Sobala Area (20)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
1464	SS-AD680400	680400	1343750	7	9	788	101	129	22	15	18	13	30	reddish gray	Late. F. soil	
1465	SS-AD680500	680500	1343750	12	<5	385	57	90	15	9	17	10	30	yellowish gray	Late. F. soil	
1466	SS-AD680600	680600	1343750	29	<5	657	68	97	17	13	17	13	30	yellowish gray	Late. F. soil	
1467	SS-AD680700	680700	1343750	28	<5	251	34	33	9	6	8	5	30	yellowish gray	Late. F. soil	
1468	SS-AD680800	680800	1343750	11	<5	412	49	47	11	9	12	7	30	dark gray	Late. F. soil	
1469	SS-AD680900	680900	1343750	5	<5	146	35	28	6	6	7	3	30	yellowish gray	Late. F. soil	
1470	SS-AD681000	681000	1343750	6	<5	272	33	25	7	6	6	4	30	gray	Late. F. soil	
1471	SS-AD681100	681100	1343750	10	<5	151	54	38	12	11	11	5	30	light gray	Gravel	
1472	SS-AD681200	681200	1343750	12	<5	195	39	40	10	12	9	6	30	light gray	Gravel	
1473	SS-AD681300	681300	1343750	10	<5	200	30	35	9	8	9	6	30	brown	Late. F. soil	
1474	SS-AD681400	681400	1343750	64	<5	114	42	56	11	10	11	7	30	reddish gray	Surface soil	plantation
1475	SS-AD681500	681500	1343750	17	<5	115	31	29	7	5	6	3	30	brown	Surface soil	plantation
1476	SS-AD681600	681600	1343750	15	<5	300	39	37	17	10	13	7	30	brown	Surface soil	plantation
1477	SS-AD681700	681700	1343750	9	<5	346	41	47	29	14	17	10	30	dark gray	Froat soil	
1478	SS-AD681800	681800	1343750	446	<5	238	60	61	17	11	15	9	30	light gray	Gravel	
1479	SS-AD681900	681900	1343750	10	<5	191	32	41	12	8	11	7	30	brown	Surface soil	
1480	SS-AD682000	682000	1343750	13	<5	127	88	76	13	11	13	9	30	brown	Gravel	
1481	SS-AD682100	682100	1343750	9	5	215	69	102	17	15	19	15	20	brown	Gravel	
1482	SS-AD682200	682200	1343750	14	<5	148	41	57	10	8	11	7	20	light gray	Gravel	
1483	SS-AD682300	682300	1343750	9	<5	197	39	63	14	12	14	9	30	yellowish gray	Gravel	
1484	SS-AD682400	682400	1343750	17	<5	239	45	69	10	8	23	9	30	light gray	Gravel	
1485	SS-AD682500	682500	1343750	8	<5	752	36	37	25	9	20	9	5	dark gray	Gravel	Crust
1486	SS-AD682600	682600	1343750	7	<5	279	34	38	12	8	13	8	30	light gray	Gravel	
1487	SS-AD682700	682700	1343750	9	8	379	57	45	24	29	14	30	30	dark gray	Surface soil	
1488	SS-AD682800	682800	1343750	14	<5	176	53	69	10	7	13	6	30	light gray	Gravel	
1489	SS-AD682900	682900	1343750	5	<5	299	54	84	18	12	19	13	30	brown	Gravel	
1490	SS-AD683000	683000	1343750	11	11	453	135	186	23	12	25	14	10	brown	Late. F. soil	Crust fl.
1491	SS-AD683100	683100	1343750	10	<5	472	70	84	14	11	14	12	30	brown	Late. F. soil	Crust fl.
1492	SS-AD683200	683200	1343750	4	9	1111	120	186	20	13	26	21	30	brown	Late. F. soil	Crust fl.
1493	SS-AD683300	683300	1343750	341	6	739	96	118	16	11	14	12	10	brown	Late. F. soil	Crust fl.
1494	SS-AD683400	683400	1343750	1465	5	451	142	113	17	10	14	10	20	dark gray	Late. F. soil	Crust fl.
1495	SS-AD683500	683500	1343750	13	<5	501	74	81	13	10	12	9	20	brown	Late. F. soil	Crust fl.
1496	SS-AD683600	683600	1343750	11	<5	256	40	61	11	11	10	10	30	reddish gray	Surface soil	
1497	SS-AD683700	683700	1343750	10	<5	219	47	50	10	7	7	6	30	brown	Gravel	
1498	SS-AD683800	683800	1343750	13	<5	125	33	42	9	8	8	6	30	brown	Gravel	
1499	SS-AD683900	683900	1343750	6	<5	243	23	30	7	5	6	4	30	brown	Surface soil	
1500	SS-AD684000	684000	1343750	8	<5	150	21	23	6	4	4	3	30	brown	Surface soil	
1501	SS-AE679100	679100	1343500	10	<5	97	37	37	11	13	6	7	30	light gray	Late. F. soil	
1502	SS-AE679200	679200	1343500	8	<5	294	51	46	10	10	6	7	30	yellowish gray	Late. F. soil	
1503	SS-AE679300	679300	1343500	7	<5	307	49	58	15	15	8	9	30	reddish gray	Late. F. soil	plantation Qz.fl.
1504	SS-AE679400	679400	1343500	3	<5	376	72	68	14	12	5	9	30	brown	Late. F. soil	plantation
1505	SS-AE679500	679500	1343500	15	<5	301	93	103	20	20	13	13	30	brown	Late. F. soil	
1506	SS-AE679600	679600	1343500	15	<5	447	111	103	20	16	12	10	30	dark gray	Late. F. soil	
1507	SS-AE679700	679700	1343500	6	<5	295	78	68	17	12	7	8	30	gray	Late. F. soil	
1508	SS-AE679800	679800	1343500	7	<5	189	78	69	13	13	6	8	30	reddish gray	Late. F. soil	
1509	SS-AE679900	679900	1343500	3	<5	321	94	77	13	11	5	8	30	reddish gray	Late. F. soil	
1510	SS-AE680000	680000	1343500	203	<5	301	98	89	14	13	7	8	30	reddish gray	Late. F. soil	
1511	SS-AE680100	680100	1343500	18	5	403	130	101	15	12	7	8	30	brown	Late. F. soil	
1512	SS-AE680200	680200	1343500	<1	<5	408	195	133	18	15	13	10	30	reddish gray	Late. F. soil	
1513	SS-AE680300	680300	1343500	17	5	464	179	126	18	14	13	10	30	brown	Late. F. soil	
1514	SS-AE680400	680400	1343500	3	<5	243	100	94	17	13	12	8	30	yellowish gray	Late. Crust	
1515	SS-AE680500	680500	1343500	5	<5	720	91	100	21	12	12	11	30	reddish gray	Late. F. soil	
1516	SS-AE680600	680600	1343500	1	<5	363	62	65	21	14	11	8	30	reddish gray	Late. F. soil	
1517	SS-AE680700	680700	1343500	23	<5	926	108	101	19	12	10	12	30	dark gray	Late. F. soil	
1518	SS-AE680800	680800	1343500	28	<5	496	68	63	12	8	7	8	30	yellowish gray	Late. F. soil	
1519	SS-AE680900	680900	1343500	61	9	194	38	28	16	14	11	4	30	yellowish gray	Late. F. soil	
1520	SS-AE681000	681000	1343500	8	<5	213	50	42	9	8	5	6	30	yellowish gray	Late. F. soil	
1521	SS-AE681100	681100	1343500	6	<5	443	71	59	11	9	5	7	30	gray	Late. F. soil	
1522	SS-AE681200	681200	1343500	2	<5	194	20	24	7	5	<1	4	30	yellowish gray	Late. F. soil	
1523	SS-AE681300	681300	1343500	8	<5	389	27	28	9	7	3	6	30	yellowish gray	Late. F. soil	
1524	SS-AE681400	681400	1343500	<1	<5	207	32	32	10	7	2	5	30	reddish gray	Late. F. soil	
1525	SS-AE681500	681500	1343500	4	<5	198	29	30	7	6	1	5	30	reddish gray	Late. F. soil	
1526	SS-AE681600	681600	1343500	9	<5	73	24	25	5	4	<1	3	30	yellowish gray	Late. F. soil	
1527	SS-AE681700	681700	1343500	21	<5	173	35	25	7	7	2	4	30	gray	Late. F. soil	
1528	SS-AE681800	681800	1343500	<1	<5	296	30	23	8	7	2	4	30	light gray	Late. F. soil	Gr.fl. Dio.fl. Qz.fl.
1529	SS-AE681900	681900	1343500	8	<5	176	54	47	11	9	8	6	30	yellowish gray	Late. F. soil	
1530	SS-AE682000	682000	1343500	9	8	318	72	105	17	14	16	13	30	brown	Late. F. soil	
1531	SS-AE682100	682100	1343500	1	<5	460	46	55	22	12	16	12	30	reddish gray	Late. F. soil	
1532	SS-AE682200	682200	1343500	4	<5	460	48	57	23	9	10	8	30	reddish gray	Late. F. soil	Qz.fl.
1533	SS-AE682300	682300	1343500	<1	<5	325	32	34	20	10	8	8	30	dark gray	Froat soil	River deposit
1534	SS-AE682400	682400	1343500	1	<5	295	38	37	25	13	10	8	30	yellowish gray	Froat soil	River deposit
1535	SS-AE682500	682500	1343500	13	<5	387	29	30	23	10	5	7	30	gray	Froat soil	River deposit
1536	SS-AE682600	682600	1343500	12	10	239	36	32	26	14	12	7	30	gray	Froat soil	River deposit
1537	SS-AE682700	682700	1343500	6	<5	252	29	33	17	9	5	6	30	reddish gray	Froat soil	River deposit
1538	SS-AE682800	682800	1343500	10	<5	49	46	60	14	11	11	7	30	yellowish gray	Late. F. soil	
1539	SS-AE682900	682900	1343500	18	<5	218	63	64	11	8	5	6	30	reddish gray	Late. F. soil	
1540	SS-AE683000	683000	1343500	294	6	269	93	97	15	9	11	9	30	reddish gray	Late. F. soil	

Siliba Sobala Area (21)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Floot
		East (m)	North (m)													
1541	SS-AF683100	683100	1343500	9	<5	422	51	57	16	8	9	8	30	gray	Late. F. soil	
1542	SS-AF683200	683200	1343500	6	<5	220	26	31	13	7	4	5	30	yellowish gray	Late. F. soil	plantation
1543	SS-AF683300	683300	1343500	76	<5	170	32	42	10	8	2	5	30	reddish gray	Late. F. soil	plantation Sch.fl. Gywacke.fl.
1544	SS-AF683400	683400	1343500	20	<5	163	48	63	12	9	5	7	30	reddish gray	Late. F. soil	
1545	SS-AF683500	683500	1343500	6	<5	91	21	28	6	5	<1	3	30	yellowish gray	Late. F. soil	
1546	SS-AF683600	683600	1343500	9	<5	136	23	27	7	5	<1	4	30	yellowish gray	Late. F. soil	
1547	SS-AF683700	683700	1343500	3	<5	141	29	32	13	8	3	5	30	yellowish gray	Late. F. soil	
1548	SS-AF683800	683800	1343500	6	<5	188	29	35	13	10	5	8	30	yellowish gray	Late. F. soil	
1549	SS-AF683900	683900	1343500	13	<5	269	33	50	18	12	8	15	30	yellowish gray	Late. F. soil	
1550	SS-AF684000	684000	1343500	9	<5	430	58	54	14	9	5	11	30	dark gray	Late. F. soil	
1551	SS-AF679100	679100	1343250	12	<5	223	40	40	10	10	4	5	30	reddish gray	Late. F. soil	plantation
1552	SS-AF679200	679200	1343250	2	<5	179	44	45	10	11	5	6	30	gray	Late. F. soil	
1553	SS-AF679300	679300	1343250	2	<5	268	49	46	15	14	7	7	30	gray	Late. F. soil	
1554	SS-AF679400	679400	1343250	16	<5	366	73	81	16	15	8	10	30	reddish gray	Late. F. soil	
1555	SS-AF679500	679500	1343250	6	<5	368	97	97	17	12	8	8	30	reddish gray	Late. F. soil	
1556	SS-AF679600	679600	1343250	8	<5	270	97	86	18	17	9	11	30	yellowish gray	Late. F. soil	
1557	SS-AF679700	679700	1343250	6	<5	141	74	59	15	12	4	6	30	yellowish gray	Late. F. soil	
1558	SS-AF679800	679800	1343250	6	<5	351	116	92	15	13	6	9	30	reddish gray	Late. F. soil	
1559	SS-AF679900	679900	1343250	3	<5	386	149	98	14	11	4	8	30	dark gray	Late. F. soil	
1560	SS-AF680000	680000	1343250	5	<5	427	110	75	16	11	4	9	30	reddish gray	Late. F. soil	
1561	SS-AF680100	680100	1343250	<1	<5	329	313	173	18	15	13	11	30	reddish gray	Late. F. soil	
1562	SS-AF680200	680200	1343250	5	<5	310	119	88	14	10	10	8	30	reddish gray	Late. F. soil	
1563	SS-AF680300	680300	1343250	3	<5	350	119	90	14	11	12	8	30	reddish gray	Late. F. soil	
1564	SS-AF680400	680400	1343250	11	<5	356	178	111	15	11	12	11	30	reddish gray	Late. F. soil	
1565	SS-AF680500	680500	1343250	8	<5	357	110	72	12	9	7	8	30	reddish gray	Late. F. soil	
1566	SS-AF680600	680600	1343250	3	<5	282	100	67	12	10	8	8	30	yellowish gray	Froot soil	
1567	SS-AF680700	680700	1343250	<1	<5	137	53	38	9	8	5	5	30	yellowish gray	Late. F. soil	
1568	SS-AF680800	680800	1343250	7	<5	162	22	17	7	5	<1	4	30	gray	Late. F. soil	
1569	SS-AF680900	680900	1343250	3	<5	279	20	16	7	5	<1	5	30	gray	Late. F. soil	
1570	SS-AF681000	681000	1343250	7	<5	277	43	40	9	7	3	6	30	gray	Late. F. soil	
1571	SS-AF681100	681100	1343250	6	<5	307	43	35	10	10	5	5	30	gray	Late. F. soil	
1572	SS-AF681200	681200	1343250	2	<5	349	63	53	11	9	15	6	30	gray	Late. F. soil	
1573	SS-AF681300	681300	1343250	2	<5	172	26	25	8	6	2	5	30	yellowish gray	Late. F. soil	
1574	SS-AF681400	681400	1343250	3	<5	182	52	43	9	7	4	5	30	dark gray	Froot soil	River deposite
1575	SS-AF681500	681500	1343250	7	<5	323	68	74	10	7	3	8	30	dark gray	Late. F. soil	
1576	SS-AF681600	681600	1343250	4	<5	353	70	89	11	8	6	7	30	reddish gray	Late. F. soil	
1577	SS-AF681700	681700	1343250	3	<5	188	22	16	5	5	<1	3	30	yellowish gray	Late. F. soil	
1578	SS-AF681800	681800	1343250	3	<5	234	21	17	9	7	4	4	30	gray	Late. F. soil	
1579	SS-AF681900	681900	1343250	<1	<5	140	24	21	7	6	3	4	30	yellowish gray	Late. F. soil	
1580	SS-AF682000	682000	1343250	3	<5	225	31	28	10	8	6	5	30	light gray	Late. F. soil	
1581	SS-AF682100	682100	1343250	1	<5	416	43	35	25	10	14	7	30	gray	Late. F. soil	
1582	SS-AF682200	682200	1343250	<1	<5	194	28	26	9	7	2	4	30	gray	Late. F. soil	
1583	SS-AF682300	682300	1343250	2	8	490	104	119	16	11	8	11	30	reddish gray	Late. F. soil	Gr.fl.
1584	SS-AF682400	682400	1343250	34	11	327	64	70	12	9	10	10	30	gray	Late. F. soil	
1585	SS-AF682500	682500	1343250	27	16	231	86	95	12	9	8	8	30	reddish gray	Late. F. soil	
1586	SS-AF682600	682600	1343250	22	<5	250	54	47	12	11	6	8	30	yellowish gray	Late. F. soil	
1587	SS-AF682700	682700	1343250	<1	<5	303	64	60	13	9	7	10	30	dark gray	Late. F. soil	
1588	SS-AF682800	682800	1343250	11	<5	239	31	32	16	9	5	6	30	yellowish gray	Froot soil	River deposite
1589	SS-AF682900	682900	1343250	7	<5	352	34	39	22	11	9	8	30	yellowish gray	Froot soil	River deposite
1590	SS-AF683000	683000	1343250	14	<5	288	24	29	14	7	3	6	30	yellowish gray	Late. F. soil	plantation
1591	SS-AF683100	683100	1343250	81	<5	177	20	26	10	6	<1	5	30	yellowish gray	Late. F. soil	
1592	SS-AF683200	683200	1343250	<1	<5	159	16	21	9	5	<1	5	30	yellowish gray	Late. F. soil	
1593	SS-AF683300	683300	1343250	<1	<5	194	31	32	19	9	5	6	30	yellowish gray	Late. F. soil	
1594	SS-AF683400	683400	1343250	<1	<5	202	23	32	12	8	3	6	30	yellowish gray	Late. F. soil	
1595	SS-AF683500	683500	1343250	<1	<5	167	37	51	14	12	5	8	30	yellowish gray	Late. F. soil	
1596	SS-AF683600	683600	1343250	28	<5	272	57	66	13	11	5	9	30	reddish gray	Late. F. soil	Schist fl.
1597	SS-AF683700	683700	1343250	13	<5	244	95	96	14	13	7	9	30	yellowish gray	Late. F. soil	
1598	SS-AF683800	683800	1343250	8	7	540	104	104	16	11	5	12	30	dark gray	Late. F. soil	
1599	SS-AF683900	683900	1343250	13	<5	487	120	101	14	11	4	9	30	brown	Late. F. soil	
1600	SS-AF684000	684000	1343250	10	5	573	162	152	19	13	14	15	30	brown	Late. F. soil	Qz.fl.