

Citigold Corporation Limited  
 BCL Au Dec 2020 to Nov 2021

Au-CN12

SAMPLE DESCRIPTION	Au ppm	Latitude	Longitude
1	6.033	-20.0821	146.27694
2	2.449	-20.08667	146.29417
3	0.7845	-20.08537	146.29038
4	0.4562	-20.08665	146.29417
5	0.4212	-20.09457	146.29625
6	0.175	-20.1019	146.29775
7	0.2605	-20.10683	146.29788
8	0.1272	-20.09582	146.2894
9	0.2197	-20.09658	146.29017
10	0.1705	-20.1107	146.28652
11	0.3453	-20.0917	146.27515
12	0.1813	-20.10425	146.28035
13	0.1755	-20.10463	146.27993
14	0.1391	-20.09975	146.27872
15	0.073	-20.09935	146.28962
16	0.087	-20.1333	146.29152
17	0.1409	-20.13355	146.30102
18	0.0622	-20.13253	146.30097
19	0.0877	-20.13245	146.30112
20	0.0844	-20.1456	146.2328
21	0.0824	-20.09962	146.34015
22	0.1886	-20.07567	146.27433
23	0.6199	-20.06557	146.27367
24	0.144	-20.06522	146.27008
25	0.4706	-20.07968	146.25387
26	0.3715	-20.08693	146.26045
27	0.5199	-20.09055	146.25768
28	0.1068	-20.08802	146.2619
29	0.1011	-20.0945	146.26647
30	0.0444	-20.08163	146.23543
31	0.0287	-20.08408	146.23188
32	0.0532	-20.07598	146.23115
33	0.0658	-20.0632	146.23408
34	0.1581	-20.11147	146.25617
35	0.066	-20.11212	146.25542
36	0.0477	-20.12978	146.26023
37	0.0781	-20.13133	146.26033
38	0.0639	-20.13323	146.26
39	0.0253	-20.13517	146.2602
40	0.059	-20.14212	146.26063
41	0.0386	-20.14255	146.26038
42	0.0435	-20.11048	146.24127
43	0.0209	-20.10948	146.2431
44	0.0224	-20.11285	146.23757
45	0.0459	-20.1152	146.2244
46	0.0372	-20.12092	146.22993
47	0.067	-20.12252	146.22888
48	0.0254	-20.1415	146.20273
49	0.0568	-20.04458	146.25495
50	0.7111	-20.03887	146.25353

51	0.017	-20.02528	146.25107
52	0.0168	-20.04838	146.2513
53	0.02	-20.05828	146.25722
54	0.0243	-20.00333	146.24017
55	0.0194	-20.00565	146.2394
56	0.1358	-20.05938	146.3035
57	0.0173	-20.05453	146.31048
58	0.0167	-20.05053	146.31593
59	0.0473	-20.04567	146.31012
60	0.0133	-20.01373	146.33783
61	0.1192	-20.04142	146.3142
62	0.063	-20.01373	146.33782
63	0.0374	-20.15835	146.3263
64	0.0247	-20.15993	146.32612
65	0.0255	-20.15845	146.32412
66	0.0067	-20.15835	146.32338
67	0.0107	-20.15738	146.33483
68	0.0527	-20.13357	146.32467
69	0.0151	-20.01923	146.28735
70	0.0231	-20.15302	146.29603
71	0.0203	-20.12482	146.31163
72	0.0386	-20.13517	146.30762
73	0.0237	-20.10365	146.31662
74	0.0139	-20.11148	146.31432
75	0.0125	-20.12612	146.32815
76	0.0398	-20.12383	146.32772
77	0.0184	-20.12395	146.33145
78	0.0227	-20.14888	146.29217
79	0.0242	-20.14895	146.2931
80	0.0182	-20.11797	146.29553
81	0.0118	-20.13623	146.28843
82	0.0606	-20.05747	146.32142
83	0.0233	-20.07422	146.27707
84	0.0119	-20.13568	146.31178
85	0.053	-20.022	146.225183
86	0.038	-20.0045	146.203533
87	0.0394	-20.0197	146.234133
88	0.0449	-20.0315	146.235533
89	0.0446	-20.0388	146.2412
90	0.0289	-20.0375	146.239917
91	0.0499	-20.0447	146.255017
92	0.0503	-20.0388	146.25365
93	0.0259	-20.0252	146.251033
94	0.1256	-20.0252	146.251033
95	0.0856	-20.0185	146.2498
96	0.0659	-20.0182	146.249783
97	0.0536	-20.0179	146.250233
98	0.038	-20.0067	146.23935
99	0.042	-20.0033	146.24025
100	0.0506	-20.038	146.258983
101	0.0853	-20.0144	146.278317
102	0.0616	-20.0039	146.279283
103	0.0275	-20.0034	146.2774
104	0.0873	-20.0036	146.2773
105	0.159	-20.0193	146.274967
106	0.0944	-20.0486	146.271017

107	0.0426	-20.0474	146.2759
108	0.0915	-20.0407	146.3131
109	0.23	-20.0384	146.31425
110	0.1444	-20.0383	146.291483
111	0.0332	-20.0476	146.305483
112	0.0917	-20.0498	146.306133
113	0.2329	-20.0247	146.328933
114	0.1603	-20.0247	146.328933
115	0.2805	-20.0859	146.28635
116	0.0696	-20.086	146.310933
117	0.0347	-20.0835	146.309517
118	0.0145	-20.0835	146.309283
119	0.068	-20.0823	146.306433
120	0.0352	-20.0801	146.303667
121	0.0329	-20.0777	146.302383
122	0.0266	-20.0777	146.302733
123	0.0359	-20.0708	146.311667
124	0.1673	-20.0735	146.302217
125	0.0386	-20.0733	146.3019
126	0.1057	-20.0606	146.326767
127	0.1106	-20.0598	146.326
128	0.0356	-20.0599	146.325267
129	0.051	-20.0684	146.331283
130	0.0549	-20.0783	146.326467
131	0.0321	-20.0832	146.320217
132	0.0251	-20.0852	146.318833
133	0.0131	-20.0855	146.319667
134	0.0248	-20.0857	146.319833
135	0.0353	-20.0857	146.320167
136	0.0297	-20.0852	146.319667
137	0.0102	-20.0852	146.3225
138	0.0178	-20.0853	146.323167
139	0.0126	-20.085	146.323333
140	0.0117	-20.0853	146.353833
141	0.0143	-20.0852	146.354
142	0.0142	-20.0857	146.353333
143	0.0408	-20.095	146.353667
144	0.0238	-20.086	146.320167
145	0.0428	-20.086	146.319667
146	0.0322	-20.0852	146.322167
147	0.0222	-20.085	146.322
148	0.0238	-20.0983	146.321833
149	0.0177	-20.0927	146.337167
150	0.0151	-20.136	146.359833
151	0.0223	-20.1038	146.3535
152	0.0172	-20.0967	146.323167
153	0.0262	-20.0933	146.322833
154	0.0295	-20.0933	146.323
155	0.0278	-20.0852	146.343333
156	0.039	-20.0735	146.322667
157	0.0251	-20.0737	146.322833
158	0.0187	-20.0213	146.281667
159	0.0213	-20.02	146.275
160	0.0117	-20.0193	146.271667