

ASX ANNOUNCEMENT**ASX: ALY**

19 January 2026

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LACHLAN (ALY 80%)

WEST LYNN (ALY 80%)

BRYAH BASIN IRON ORE (ALY 100%)

BRYAH JOINT VENTURE (ALY 20%)

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**RC DRILLING TO COMMENCE AT ROE HILLS
JOGMEC JOINT VENTURE****HIGHLIGHTS**

- RC drilling is planned to commence targeting anomalism in aircore drilling at high priority lithium targets at the Roe Hills Project areas in Western Australia.
- The drill program comprises up to nine RC holes for approximately 1,500m of drilling which is expected to take two weeks to complete.
- Aircore drilling was completed in late 2025 with assay results returning multiple areas of coincident lithium and pathfinder anomalism.
- Field validation of results indicates anomalous zones are related to either outcropping pegmatite or new pegmatites discovered in drilling.
- Work is undertaken as part of the Farm-in and Joint Venture with JOGMEC.
- JOGMEC has the right to earn a 51% interest by expending \$6,000,000 by 31 March 2029.

Alchemy Resources Limited (ASX: ALY) ("Alchemy" or "the Company") is pleased to announce that drilling has delineated multiple lithium and pathfinder anomalies at the Roe Hills farm-in and Joint Venture ("JV") area in Western Australia. These anomalies are situated over major structural trends which sit along strike from Global Lithium Resources (ASX:GL1) Manna deposit to the north-east. Aircore drilling identified several high priority targets with coincident lithium caesium tantalum ("LCT") pathfinder anomalism along with outcropping pegmatites which will be tested with reverse circulation ("RC") drilling during the current drill program.

Chief Executive Officer Mr James Wilson commented: *"The upcoming RC drill program at Roe Hills marks an important step in advancing what is shaping up to be a highly prospective and under-explored pegmatite system in Western Australia. This campaign has been designed to follow up a series of compelling geochemical results generated from our late-2025 aircore drilling, which identified multiple zones of coincident lithium and key pathfinder anomalism across several high-priority target areas.*

These results are particularly encouraging as they demonstrate a coherent geochemical footprint that is consistent with fertile LCT-style pegmatite systems, providing strong technical support for immediate drill testing. Many of these anomalous zones are spatially associated with outcropping pegmatites and newly recognised pegmatite bodies intersected in drilling. This significantly upgrades the quality of the targets, as it demonstrates that the geochemical responses are linked to real geological sources rather than transported or background noise."

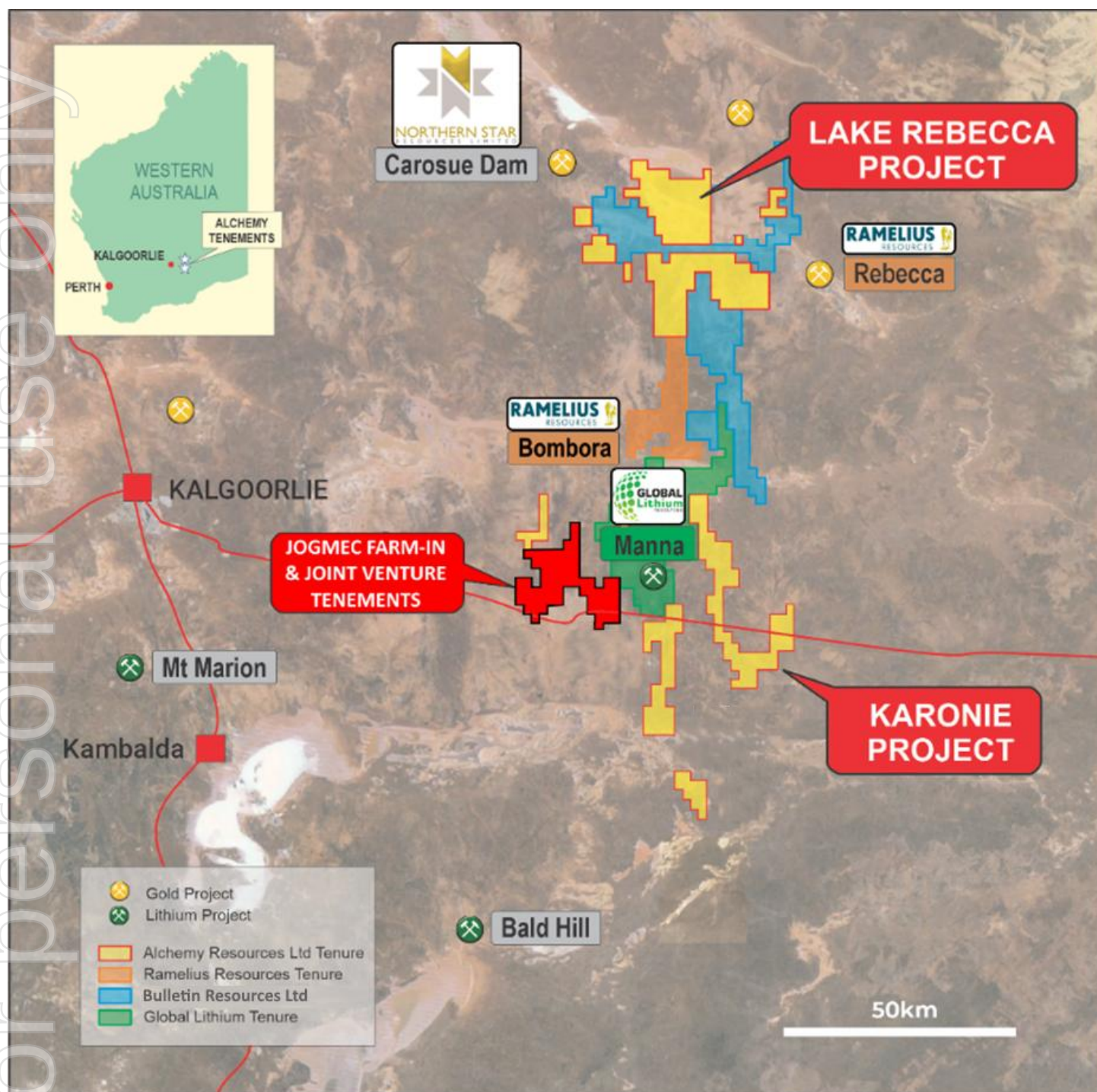


Figure 1: Alchemy's Western Australian projects and the Roe Hills Joint Venture

AIRCORE DRILL PROGRAM RESULTS

A total of 211 aircore ("AC") drillholes were completed over the three initial target areas. These targets were identified through a multi-layered approach incorporating soil geochemistry, LiDAR and orthophoto interpretation, structural analysis, and field mapping.

Drill planning has focused on areas where structural complexity, geochemical pathfinder element anomalism, and mapped or interpreted felsic dykes coincide. These targeting criteria have been applied to maximise the likelihood of intersecting geochemical halos associated with LCT pegmatite systems, even in the absence of direct outcrop. By leveraging these

combined datasets, Alchemy is able to rapidly assess the fertility of key structural corridors and prioritise zones for further follow-up.

Several geochemical corridors show strong continuity along and between drill lines. Areas where lithium (Li), caesium (Cs) and rubidium (Rb) overlap — supported by tantalum (Ta), tin (Sn) and niobium (Nb) — are considered the most prospective and are used as key exploration vectors.

These corridors were identified by analysing the full Roe Hills drilling geochemistry dataset. Each LCT pathfinder element (Li, Cs, Rb, Ta, Sn, Be and Nb) was first mapped individually to locate zones of elevated values. These results were then combined to identify areas where multiple elements occur together, increasing confidence that the anomalies are real and meaningful. This process defined a series of anomalous corridors with varying levels of strength and continuity.

Targets were then ranked based on how strong and consistent the geochemical anomalies are, the type of rocks encountered in drilling, and how they relate to interpreted geological structures. Corridors where strong multi-element geochemistry aligns with favourable geology and structure were given the highest priority.

Based on this work, five priority targets have been defined. Each represents a coherent zone of multi-element anomalism that warrants follow-up drilling and further evaluation.

The primary target area for the current program sits on the western edge of the tenement and will be tested in the current round of RC drilling.

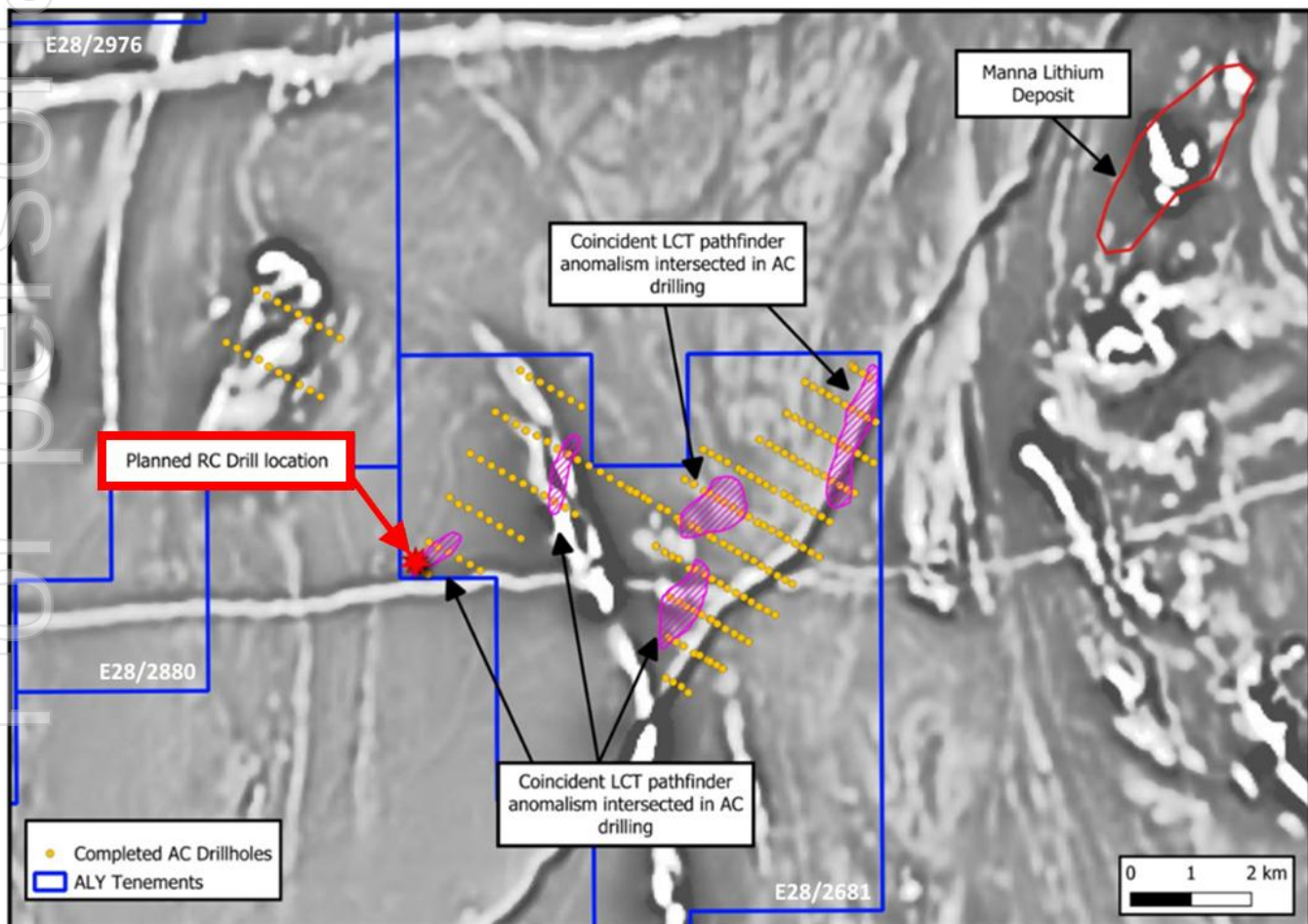


Figure 2: Recent aircore drill program anomalies and upcoming RC drill target locations at Roe Hills
(for specific details of new drill collars results see Tables 1 and 2)

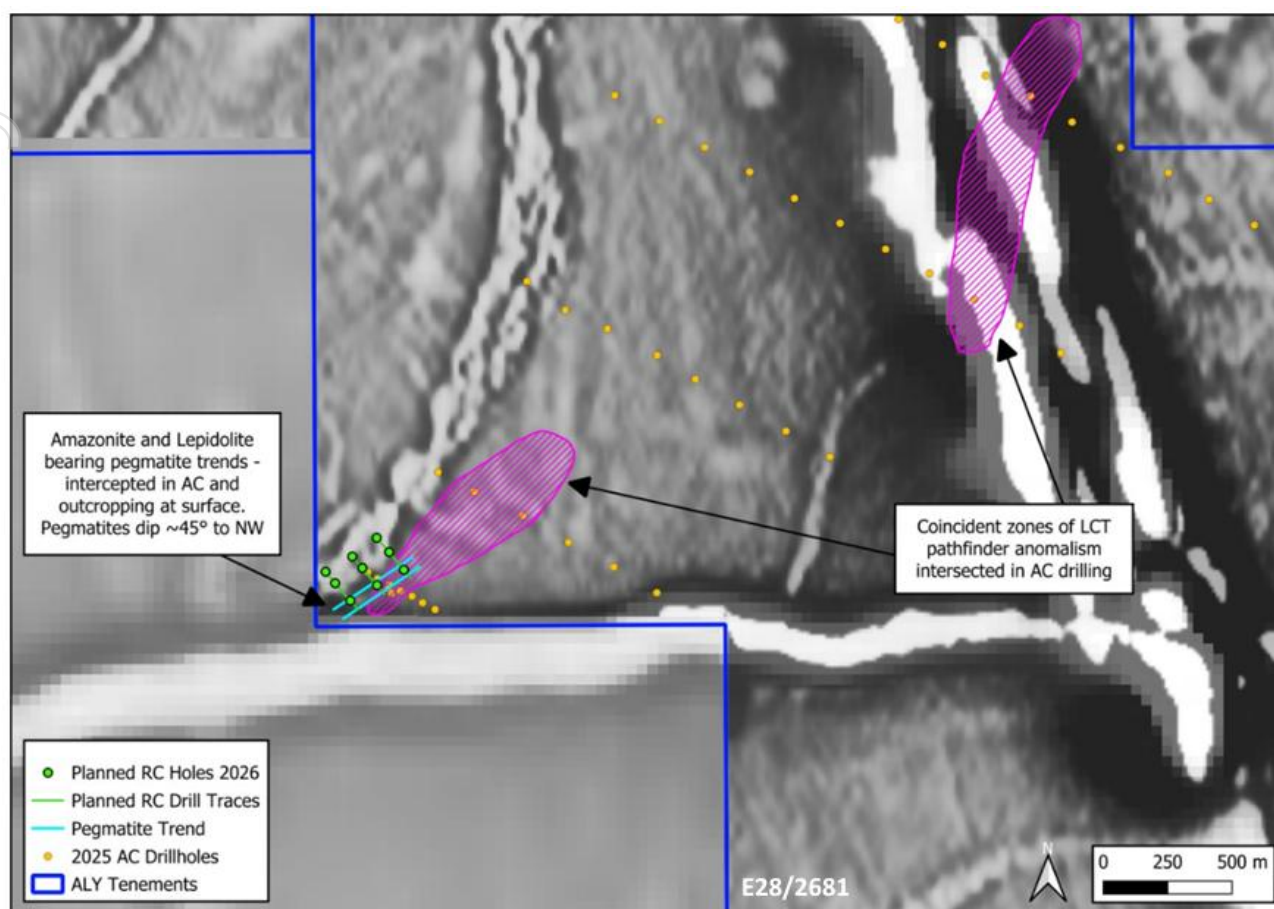


Figure 3: RC drill target area, target anomalies and previous aircore drilling locations at Roe Hills

NEXT STEPS

RC drilling aimed at testing the deeper primary targets is expected to be completed in late January 2026. Planning is underway to assess the other anomalous zones and the potential for follow-up programs using aircore drilling.

JOGMEC Farm-in and Joint Venture (E28/2681, E28/2880, E28/2976)

Roe Hills lies along a distinctive structural trend from the pegmatite field that hosts the Manna Lithium deposit, 5km to the north-east and owned by Global Lithium Resources (ASX: GL1). Geological Survey of Western Australia mapping has identified a high-density of narrow plagioclase dykes, porphyritic dykes and quartz veins adjacent to a granite contact zone. Multi-element soil sampling conducted by Alchemy in 2018-2024 highlighted multiple areas of low-level lithium anomalism and coincident pathfinder anomalism across a broad strike extent. Mapped dykes appear to have a north-south strike extent, parallel to the greenstone/granite contact, however most of the areas around the known mapped dykes are covered by alluvium and it is likely that these areas are far more extensive than the known outcrops.

In September 2024, a Farm-in and JV agreement was signed between Alchemy and Japan Organization for Metals and Energy Security ("JOGMEC"), and in December 2024 Australian Government Foreign Investment Review Board ("FIRB") approval was received for the Farm-in and JV. The JV covers sections of the Roe Hills target areas covering 248km². The areas are considered highly prospective for the discovery of lithium similar in style to the neighbouring Manna lithium deposit located in the adjacent tenure to the east. JOGMEC has the right to earn a 51% interest by expending \$6,000,000 by 31 March 2029.

EXPLORATION OUTLOOK (Excluding JV Activities)

Planning for the 2026 Field Program is currently underway.

Upcoming news flow and activities includes:

- Results from IP Surveys at Yellow Mountain Copper-gold project in New South Wales.
- Heritage Survey Clearance at Yellow Mountain for follow-up drilling – expected to commence in February 2026.
- 2026 Drilling on multiple Projects including, but not limited to:
 - Yellow Mountain Copper-Gold project follow-up RC drilling
 - Overflow Gold Project RC drilling
 - Taupo Gold Project RC drilling
 - Challenger Gold Project RC drilling
 - Valley Bore Iron Ore Project follow-up RC drilling

ABOUT ALCHEMY RESOURCES

Alchemy Resources Limited (ASX: ALY; “Alchemy” or the “Company”) is an Australian exploration company focused on growth through the discovery and development of gold, base metal and battery metals within Australia. Alchemy has built a significant land package in the Carosue Dam - Karonie greenstone belt in the Eastern Goldfields region in Western Australia and has an 80% interest in the Lachlan/Cobar Basin Projects in New South Wales. Alchemy also has an interest in the Bryah Basin Project, located in the gold, iron ore and base metal-rich Gascoyne region of Western Australia, where Catalyst Metals (ASX: CYL) is continuing to advance gold exploration.

This announcement has been approved for release by the Board.

For further information please contact:

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COMPETENT PERSON STATEMENT

The information in this report that relates to Exploration Results is based on information compiled by Mr James Wilson, who is the Chief Executive Officer of Alchemy Resources Limited and holds shares and options in the Company. Mr Wilson is a Member of the Australian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’ (‘JORC Code 2012’). Mr Wilson consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Forward looking statements This announcement contains “forward-looking statements”, including statements about the scheduling of exploration and drilling programs. All statements other than those of historical facts included in this announcement, are forward-looking statements. Forward-looking statements are subject to risks, uncertainties, and other factors, which could cause actual events or results to differ materially from future events or results expressed, projected or implied by such forward-looking statements. The Company does not undertake to release publicly any revisions to any “forward-looking statement” to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

Table 1: Location of recent aircore drill holes at Roe Hills

Hole_ID	Hole Type	Max Depth (m)	MGA_Grid_ID	Easting	Northing	RL	Azimuth	Inclination
RHAC0001	AC	48	MGA94_51	447077	6575983	400	0	-90
RHAC0002	AC	16	MGA94_51	447200	6575912	401	0	-90
RHAC0003	AC	7	MGA94_51	447335	6575840	402	0	-90
RHAC0004	AC	22	MGA94_51	447453	6575740	399	0	-90
RHAC0005	AC	51	MGA94_51	447127	6576653	410	0	-90
RHAC0006	AC	10	MGA94_51	447245	6576583	414	0	-90
RHAC0007	AC	14	MGA94_51	447373	6576509	415	0	-90
RHAC0008	AC	20	MGA94_51	447548	6576388	411	0	-90
RHAC0009	AC	3	MGA94_51	447639	6576358	413	0	-90
RHAC0010	AC	5	MGA94_51	447771	6576280	411	0	-90
RHAC0010A	AC	7	MGA94_51	447813	6576256	410	0	-90
RHAC0011	AC	25	MGA94_51	447923	6576196	407	0	-90
RHAC0012	AC	5	MGA94_51	448022	6576134	404	0	-90
RHAC0013	AC	10	MGA94_51	447160	6577317	418	0	-90
RHAC0014	AC	18	MGA94_51	447300	6577243	419	0	-90
RHAC0015	AC	18	MGA94_51	447415	6577172	419	0	-90
RHAC0016	AC	45	MGA94_51	447551	6577098	419	0	-90
RHAC0017	AC	33	MGA94_51	447676	6577029	418	0	-90
RHAC0018	AC	15	MGA94_51	447808	6576957	416	0	-90
RHAC0018A	AC	43	MGA94_51	447830	6576951	415	0	-90
RHAC0019	AC	33	MGA94_51	447930	6576880	414	0	-90
RHAC0020	AC	20	MGA94_51	448066	6576796	409	0	-90
RHAC0021	AC	43	MGA94_51	448211	6576718	407	0	-90
RHAC0022	AC	23	MGA94_51	448325	6576649	403	0	-90
RHAC0023	AC	6	MGA94_51	448445	6576578	401	0	-90
RHAC0024	AC	8	MGA94_51	446913	6578168	408	0	-90
RHAC0025	AC	29	MGA94_51	447062	6578067	411	0	-90
RHAC0026	AC	16	MGA94_51	447187	6577995	415	0	-90
RHAC0027	AC	9	MGA94_51	447298	6577947	421	0	-90
RHAC0028	AC	46	MGA94_51	447466	6577795	419	0	-90
RHAC0029	AC	43	MGA94_51	447579	6577782	419	0	-90
RHAC0030	AC	36	MGA94_51	447723	6577704	418	0	-90
RHAC0031	AC	4	MGA94_51	447844	6577623	416	0	-90
RHAC0032	AC	30	MGA94_51	447979	6577552	413	0	-90
RHAC0033	AC	58	MGA94_51	448104	6577468	412	0	-90
RHAC0034	AC	21	MGA94_51	448239	6577391	407	0	-90
RHAC0035	AC	4	MGA94_51	448371	6577323	405	0	-90
RHAC0036	AC	25	MGA94_51	448492	6577243	406	0	-90
RHAC0037	AC	16	MGA94_51	448623	6577164	406	0	-90
RHAC0038	AC	16	MGA94_51	448756	6577097	409	0	-90
RHAC0039	AC	15	MGA94_51	448889	6577029	408	0	-90
RHAC0040	AC	18	MGA94_51	446329	6579195	410	0	-90
RHAC0041	AC	2	MGA94_51	446461	6579114	412	0	-90
RHAC0041A	AC	2	MGA94_51	446496	6579093	412	0	-90
RHAC0042	AC	23	MGA94_51	446592	6579048	411	0	-90
RHAC0043	AC	39	MGA94_51	446719	6578973	413	0	-90
RHAC0044	AC	15	MGA94_51	446796	6578925	415	0	-90
RHAC0045	AC	30	MGA94_51	446984	6578808	418	0	-90
RHAC0046	AC	17	MGA94_51	447109	6578752	419	0	-90
RHAC0047	AC	29	MGA94_51	447266	6578631	420	0	-90

RHAC0048	AC	10	MGA94_51	447308	6578571	420	0	-90
RHAC0049	AC	33	MGA94_51	447494	6578515	421	0	-90
RHAC0050	AC	5	MGA94_51	447621	6578438	420	0	-90
RHAC0051	AC	5	MGA94_51	447805	6578335	421	0	-90
RHAC0052	AC	14	MGA94_51	447874	6578288	419	0	-90
RHAC0053	AC	6	MGA94_51	448029	6578209	415	0	-90
RHAC0054	AC	14	MGA94_51	448153	6578139	412	0	-90
RHAC0055	AC	35	MGA94_51	448275	6578064	408	0	-90
RHAC0056	AC	18	MGA94_51	448407	6577992	406	0	-90
RHAC0057	AC	28	MGA94_51	448535	6577925	404	0	-90
RHAC0058	AC	18	MGA94_51	448661	6577839	401	0	-90
RHAC0059	AC	21	MGA94_51	448784	6577761	399	0	-90
RHAC0060	AC	18	MGA94_51	448925	6577678	398	0	-90
RHAC0061	AC	21	MGA94_51	449055	6577608	399	0	-90
RHAC0062	AC	19	MGA94_51	449175	6577541	400	0	-90
RHAC0063	AC	12	MGA94_51	447395	6579272	424	0	-90
RHAC0064	AC	30	MGA94_51	447542	6579193	428	0	-90
RHAC0065	AC	30	MGA94_51	447718	6579075	427	0	-90
RHAC0066	AC	25	MGA94_51	447799	6579049	423	0	-90
RHAC0067	AC	10	MGA94_51	447931	6578966	420	0	-90
RHAC0068	AC	14	MGA94_51	448054	6578888	417	0	-90
RHAC0069	AC	26	MGA94_51	448185	6578813	415	0	-90
RHAC0070	AC	21	MGA94_51	448303	6578723	418	0	-90
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RHAC0072	AC	6	MGA94_51	448595	6578559	412	0	-90
RHAC0073	AC	10	MGA94_51	448701	6578511	409	0	-90
RHAC0074	AC	39	MGA94_51	448833	6578439	406	0	-90
RHAC0075	AC	25	MGA94_51	448968	6578368	404	0	-90
RHAC0076	AC	33	MGA94_51	449088	6578287	405	0	-90
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RHAC0079	AC	22	MGA94_51	449485	6578064	393	0	-90
RHAC0080	AC	12	MGA94_51	449614	6577989	391	0	-90
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RHAC0084	AC	10	MGA94_51	448098	6579555	435	0	-90
RHAC0085	AC	8	MGA94_51	448285	6579449	427	0	-90
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RHAC0120	AC	42	MGA94_51	450256	6579700	406	0	-90
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RHAC0123	AC	31	MGA94_51	449385	6580884	414	0	-90
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RHAC0127	AC	36	MGA94_51	449906	6580588	406	0	-90
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RHAC0129	AC	33	MGA94_51	450172	6580437	404	0	-90
RHAC0130	AC	42	MGA94_51	450299	6580361	405	0	-90
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RHAC0137	AC	45	MGA94_51	450458	6580953	402	0	-90
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RHAC0146	AC	6	MGA94_51	443814	6578791	375	0	-90
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RHAC0149	AC	30	MGA94_51	444327	6578495	385	0	-90
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RHAC0156	AC	66	MGA94_51	444541	6579299	390	0	-90
RHAC0157	AC	65	MGA94_51	444718	6579202	393	0	-90
RHAC0158	AC	66	MGA94_51	444895	6579101	393	0	-90
RHAC0159	AC	48	MGA94_51	445066	6579007	394	0	-90
RHAC0160	AC	40	MGA94_51	445241	6578906	394	0	-90
RHAC0161	AC	40	MGA94_51	445416	6578804	397	0	-90
RHAC0162	AC	48	MGA94_51	445577	6578697	399	0	-90
RHAC0163	AC	34	MGA94_51	444261	6580390	382	0	-90
RHAC0164	AC	33	MGA94_51	444431	6580295	383	0	-90
RHAC0165	AC	39	MGA94_51	444603	6580186	385	0	-90
RHAC0166	AC	36	MGA94_51	444762	6580081	387	0	-90
RHAC0167	AC	37	MGA94_51	444946	6579996	388	0	-90
RHAC0168	AC	39	MGA94_51	445116	6579898	391	0	-90
RHAC0169	AC	50	MGA94_51	445284	6579777	393	0	-90
RHAC0170	AC	46	MGA94_51	445459	6579697	395	0	-90
RHAC0171	AC	36	MGA94_51	445620	6579596	399	0	-90
RHAC0172	AC	54	MGA94_51	445808	6579497	403	0	-90
RHAC0173	AC	49	MGA94_51	445995	6579399	405	0	-90
RHAC0174	AC	52	MGA94_51	446153	6579295	407	0	-90
RHAC0175	AC	36	MGA94_51	444675	6581076	389	0	-90
RHAC0176	AC	59	MGA94_51	444817	6580969	390	0	-90
RHAC0177	AC	36	MGA94_51	444998	6580884	393	0	-90
RHAC0178	AC	45	MGA94_51	445174	6580782	395	0	-90
RHAC0179	AC	18	MGA94_51	445341	6580685	397	0	-90
RHAC0180	AC	12	MGA94_51	445510	6580585	400	0	-90
RHAC0181	AC	3	MGA94_51	445684	6580482	401	0	-90
RHAC0182	AC	30	MGA94_51	439803	6581542	397	0	-90
RHAC0183	AC	33	MGA94_51	439983	6581448	400	0	-90
RHAC0184	AC	3	MGA94_51	440157	6581342	400	0	-90
RHAC0185	AC	17	MGA94_51	440344	6581258	402	0	-90
RHAC0186	AC	6	MGA94_51	440504	6581140	404	0	-90
RHAC0187	AC	18	MGA94_51	440673	6581044	406	0	-90
RHAC0188	AC	43	MGA94_51	440818	6580961	409	0	-90
RHAC0189	AC	3	MGA94_51	441014	6580839	402	0	-90
RHAC0190	AC	40	MGA94_51	441194	6580748	400	0	-90
RHAC0191	AC	35	MGA94_51	441363	6580644	397	0	-90
RHAC0192	AC	37	MGA94_51	440304	6582407	409	0	-90
RHAC0193	AC	13	MGA94_51	440474	6582315	414	0	-90
RHAC0194	AC	3	MGA94_51	440651	6582210	421	0	-90
RHAC0195	AC	21	MGA94_51	440816	6582111	419	0	-90
RHAC0196	AC	21	MGA94_51	440997	6582010	418	0	-90
RHAC0197	AC	8	MGA94_51	441168	6581909	415	0	-90
RHAC0198	AC	19	MGA94_51	441341	6581811	414	0	-90
RHAC0199	AC	8	MGA94_51	441513	6581708	410	0	-90
RHAC0200	AC	35	MGA94_51	441684	6581611	406	0	-90
RHAC0201	AC	9	MGA94_51	442882	6577845	363	0	-90

RHAC0202	AC	9	MGA94_51	442920	6577819	364	0	-90
RHAC0203	AC	6	MGA94_51	442966	6577796	365	0	-90
RHAC0204	AC	5	MGA94_51	443009	6577771	365	0	-90
RHAC0205	AC	5	MGA94_51	443054	6577751	366	0	-90
RHAC0206	AC	10	MGA94_51	443095	6577725	367	0	-90
RHAC0207	AC	13	MGA94_51	443144	6577699	368	0	-90
RHAC0208	AC	30	MGA94_51	442974	6577763	365	0	-90
RHAC0209	AC	15	MGA94_51	442962	6577779	365	0	-90

Table 2: All Assay results for the Roe Hills aircore drilling

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00499	RHAC0001	0	5	42.2	0.73	6.54	22.5	7.4	32.7	1.3	0.34
JOIG00500	RHAC0001	5	10	18.9	0.65	6.36	18.2	6	54.6	0.9	0.34
JOIG00501	RHAC0001	10	15	22	0.88	4.67	20.7	8.5	58.1	1	0.39
JOIG00502	RHAC0001	15	20	18	0.99	5.05	20.5	9.6	51.4	1	0.34
JOIG00503	RHAC0001	20	25	20	1.06	3.53	19.45	8.5	39.1	1.1	0.38
JOIG00504	RHAC0001	25	30	25.6	1.36	2.7	18.85	12.6	50.8	1.2	0.4
JOIG00505	RHAC0001	30	35	27	1.46	2.37	23.3	13.6	34	1.9	0.62
JOIG00506	RHAC0001	35	40	29.2	1.46	6.87	25.2	22.1	51.2	1.9	0.6
JOIG00507	RHAC0001	40	45	29.1	1.07	3.7	20.5	14.2	32	1.4	0.48
JOIG00508	RHAC0001	45	47	30.3	1.22	3.48	23.1	22	40.8	1.7	0.59
JOIG00509	RHAC0001	47	48	29.3	1.18	2.94	23.9	22.4	36.6	1.7	0.6
JOIG00495	RHAC0002	0	5	70.5	0.61	1.55	18.4	7.2	20.6	1.1	0.51
JOIG00496	RHAC0002	5	10	73.5	0.49	0.87	18.5	4.8	13.2	0.9	0.39
JOIG00497	RHAC0002	10	15	70.1	0.87	0.86	18.45	9.2	15.4	1	0.4
JOIG00498	RHAC0002	15	16	62.6	0.67	0.44	18.05	9.3	10	0.9	0.39
JOIG00486	RHAC0003	0	5	73.7	0.62	0.72	18.5	5.7	8.6	0.8	0.38
JOIG00487	RHAC0003	5	6	58.4	0.63	0.5	17.1	4.9	6.6	0.8	0.33
JOIG00488	RHAC0003	6	7	75.2	0.6	0.5	17.3	5.9	6.8	0.7	0.29
JOIG00489	RHAC0004	0	5	89.1	0.52	2.52	16.4	8.2	18.7	0.7	0.24
JOIG00490	RHAC0004	5	10	126.5	0.41	1.29	17.75	4.6	8.3	0.5	0.2
JOIG00491	RHAC0004	10	15	83.4	0.93	3.32	18.25	10.5	30.4	0.6	0.19
JOIG00492	RHAC0004	15	20	113	0.47	1.72	19.15	6	12.7	0.6	0.2
JOIG00493	RHAC0004	20	21	161	0.43	0.95	19.8	6.9	16	0.6	0.2
JOIG00494	RHAC0004	21	22	104.5	0.4	1.12	18	5	8.4	0.6	0.2
JOIG00513	RHAC0005	0	5	56.8	0.87	7.41	24.2	6.2	31.7	1.2	0.26
JOIG00514	RHAC0005	5	10	52.7	0.83	7.03	22.2	6.2	37.8	1	0.37
JOIG00515	RHAC0005	10	15	36.3	1.2	16.4	23.6	7.2	79.5	1	0.4
JOIG00516	RHAC0005	15	20	31.9	1.06	15	21.9	9.2	68	1	0.39
JOIG00517	RHAC0005	20	25	41.1	1.3	23.5	20.2	13	109	0.9	0.23
JOIG00518	RHAC0005	25	30	32.7	1.66	18.75	19.75	13.9	84.4	0.9	0.26
JOIG00519	RHAC0005	30	35	20.7	1.87	9.64	19.15	11.6	68.7	1	0.22
JOIG00520	RHAC0005	35	40	60.6	2.42	3.26	19.3	17.4	52.6	1.3	0.48
JOIG00522	RHAC0005	40	45	34	1.97	5.95	18.95	28.7	104	1	0.35
JOIG00523	RHAC0005	45	50	30	0.93	4.12	19.4	24.7	92.7	0.9	0.32
JOIG00524	RHAC0005	50	51	31.9	1.12	7.72	18.15	25.1	58.9	0.8	0.36
JOIG00510	RHAC0006	0	5	44	1.28	4.87	19.65	6.1	60.4	1	0.27
JOIG00511	RHAC0006	5	9	119.5	0.97	7.21	18.4	4	52.8	0.9	0.34
JOIG00512	RHAC0006	9	10	20.1	1.32	4.79	19.4	5.9	66.1	0.8	0.14
JOIG00525	RHAC0007	0	5	65	0.85	3.47	14.75	16.4	35.9	0.7	0.22
JOIG00526	RHAC0007	5	10	103	0.77	5.92	17.7	10	39.1	0.8	0.23
JOIG00527	RHAC0007	10	13	158	1.55	7.19	17.8	16.2	108	0.8	0.21
JOIG00528	RHAC0007	13	14	289	1.22	5.33	17.85	14.2	86.6	0.7	0.22
JOIG00529	RHAC0008	0	5	66.8	0.89	6.83	21.2	9.1	42.3	1.3	0.58
JOIG00530	RHAC0008	5	10	40	1.02	7.96	23.4	5.4	44.3	1.6	0.78
JOIG00531	RHAC0008	10	15	36.7	1.14	4.65	23.9	12.2	38.2	1.4	0.71
JOIG00532	RHAC0008	15	19	42.5	1.1	6.01	22.3	15	37.7	1.4	0.7
JOIG00533	RHAC0008	19	20	66.6	1.07	9.04	22.5	15	35.2	1.4	0.69
JOIG00534	RHAC0009	0	2	79.2	0.77	5.23	15.9	14	32.7	0.9	0.39
JOIG00535	RHAC0009	2	3	67.5	0.48	3.49	11.35	9	19.2	0.6	0.44
JOIG00536	RHAC0010	0	4	85.9	0.47	3.78	17.4	12.6	32.7	0.6	0.68
JOIG00537	RHAC0010	4	5	84.5	0.48	2.76	17.75	11.2	36.3	0.7	0.23
JOIG00538	RHAC0010A	0	5	77.1	0.67	3.05	18	10.7	34.3	0.6	0.2
JOIG00539	RHAC0010A	5	6	100	0.66	3.82	19.9	12	49.5	0.7	0.22
JOIG00540	RHAC0010A	6	7	134.5	0.67	1.84	18.7	14.9	26.1	0.7	0.2
JOIG00541	RHAC0011	0	5	28.5	0.64	8.63	17.8	8.8	61.9	0.8	0.34
JOIG00542	RHAC0011	5	10	24.9	0.68	7.49	19.8	9.6	75.3	0.8	0.46
JOIG00543	RHAC0011	10	15	14.9	1.32	6.12	20.7	9.2	83.9	0.8	0.23
JOIG00544	RHAC0011	15	20	23.2	1.15	7.63	20	9.9	72.5	0.8	0.3
JOIG00545	RHAC0011	20	24	26.7	1.28	11.7	19.2	24.5	81.7	0.7	0.29
JOIG00546	RHAC0011	24	25	59.6	0.8	9.19	17.35	28.3	58	0.8	0.28
JOIG00547	RHAC0012	0	4	95	0.65	3.27	18.6	11	24	0.8	0.26
JOIG00548	RHAC0012	4	5	70.3	0.7	6.73	19.2	11.6	40.3	0.9	0.32
JOIG00549	RHAC0013	0	5	46	2.05	44.9	20.5	22.9	130.5	0.9	0.24
JOIG00550	RHAC0013	5	9	30.9	1.13	19.05	24.2	12.5	77.9	1.9	0.68
JOIG00551	RHAC0013	9	10	30.1	1.14	20	25.3	15	79.2	1.9	0.63
JOIG00552	RHAC0014	0	5	8.3	1.09	5.42	21.1	14.5	79.4	0.7	0.15
JOIG00553	RHAC0014	5	10	12.7	1.07	5.65	19	10.6	88.7	0.7	0.2
JOIG00554	RHAC0014	10	15	71.5	1.49	9.75	19.85	9.4	55.3	1.3	0.47
JOIG00555	RHAC0014	15	17	104	2.48	21.1	21.4	19.6	65.2	1.3	0.45
JOIG00556	RHAC0014	17	18	79.7	2.21	12.3	22.5	17.8	45	1.5	0.51
JOIG00557	RHAC0015	0	5	61	1.23	12.2	19	12.3	50.1	1.2	0.45
JOIG00558	RHAC0015	5	10	62.9	0.96	14.85	20.5	11	55.8	1.3	0.51
JOIG00559	RHAC0015	10	15	41	1.03	22.8	19.7	27.2	88.6	0.9	0.33
JOIG00561	RHAC0015	15	17	58.3	1.82	23.1	19.95	23	61.9	0.8	0.29
JOIG00562	RHAC0015	17	18	36.8	2.13	25.4	19.55	37.7	73.5	0.9	0.31
JOIG00563	RHAC0016	0	5	43.5	1.14	33.5	22.6	9.9	121	1.2	0.42
JOIG00564	RHAC0016	5	10	44.4	1.1	16.95	21.5	6.7	75.2	1.1	0.41
JOIG00565	RHAC0016	10	15	34.9	0.89	9.53	22.3	9	52.8	1.1	0.35
JOIG00566	RHAC0016	15	20	30.3	0.96	8.17	19.45	12.1	46.1	1	0.32
JOIG00567	RHAC0016	20	25	64.8	2	17.1	22.8	10.9	54.8	1.2	0.4
JOIG00568	RHAC0016	25	30	56.9	2.83	18.2	22.6	23.4	60.2	1.1	0.36
JOIG00569	RHAC0016	30	35	61.9	2.06	8.98	22.4	15.6	57.9	1.1	0.34
JOIG00570	RHAC0016	35	40	46	2.47	5.09	22.4	10.4	36.3	1	0.34
JOIG00571	RHAC0016	40	44	75.1	2.25	6.1	21.1	19.4	57.6	1.4	0.5
JOIG00572	RHAC0016	44	45	90.7	1.34	13.8	21	22.7	59.2	1.5	0.51
JOIG00573	RHAC0017	0	5	49.4	0.88	12.05	20	6.5	105.5	0.8	0.31
JOIG00574	RHAC0017	5	10	51.5	0.87	9.09	18.85	5.7	56.4	0.7	0.3
JOIG00575	RHAC0017	10	15	49.4	0.82	8.49	21.8	6.8	69.8	0.8	0.29
JOIG00576	RHAC0017	15	20	40	0.95	5.33	21.7	6	64.5	1	0.39

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00577	RHAC0017	20	25	23	1.7	4.79	22	5.5	48.5	0.7	0.23
JOIG00578	RHAC0017	25	30	29.3	2.24	10.2	22.6	10.1	53.5	1	0.31
JOIG00579	RHAC0017	30	32	19.8	1.81	6.01	18.75	7.6	63	0.8	0.19
JOIG00580	RHAC0017	32	33	14.4	2.06	5.02	21.9	6.5	66.9	0.8	0.19
JOIG00581	RHAC0018	0	5	27.8	0.58	7.82	21.7	8.4	85	0.9	0.35
JOIG00582	RHAC0018	5	10	25.3	0.57	8.4	21.2	7.4	85.6	0.8	0.31
JOIG00583	RHAC0018	10	14	27	0.81	5.06	20.1	6.9	66	0.8	0.31
JOIG00584	RHAC0018	14	15	21.7	0.89	5.41	19.8	9.1	96.7	0.7	0.25
JOIG00585	RHAC0018A	0	5	25	0.56	9.15	18.35	7.1	62.5	0.7	0.3
JOIG00586	RHAC0018A	5	10	22.2	0.84	9.19	20.9	6.3	67.6	0.8	0.31
JOIG00587	RHAC0018A	10	15	20.8	0.88	4.19	18.8	5.7	52.3	0.7	0.25
JOIG00588	RHAC0018A	15	20	21.1	0.89	4.42	18.1	5.8	53.4	0.7	0.25
JOIG00589	RHAC0018A	20	25	22.7	0.83	5.36	19.75	6.4	67.2	0.7	0.26
JOIG00590	RHAC0018A	25	30	23.4	1.13	6.05	19.75	7.6	83.7	0.8	0.28
JOIG00591	RHAC0018A	30	35	21.1	1.29	3.45	18.05	6.7	50.5	0.8	0.28
JOIG00592	RHAC0018A	35	40	25.9	1.19	3.86	18.4	9.7	49.1	0.7	0.29
JOIG00593	RHAC0018A	40	42	26.8	0.93	3.12	19	11.3	41.4	0.8	0.3
JOIG00594	RHAC0018A	42	43	25.9	1.06	2.79	20.2	10.7	41.9	0.8	0.31
JOIG00595	RHAC0019	0	5	30.2	0.65	5.71	23.3	6.6	51.9	0.9	0.35
JOIG00596	RHAC0019	5	10	28.3	0.75	17.05	24	9.6	114.5	0.9	0.37
JOIG00597	RHAC0019	10	15	26.6	0.97	8.12	19.2	8.4	83.4	0.8	0.32
JOIG00598	RHAC0019	15	20	29.4	1.18	4.5	21.7	10.5	56.7	0.8	0.28
JOIG00599	RHAC0019	20	25	26.3	1.52	5.34	19.1	10.9	73.7	0.7	0.27
JOIG00601	RHAC0019	25	30	54.5	1.64	8.34	19.95	16.6	68.1	0.8	0.29
JOIG00602	RHAC0019	30	32	204	1.96	6.03	27.2	23.1	42.2	0.9	0.33
JOIG00603	RHAC0019	32	33	178	2.35	14.6	22.5	16.2	30.9	1.2	0.4
JOIG00604	RHAC0020	0	5	79.4	0.87	3.28	16.3	8.6	13.2	0.6	0.2
JOIG00605	RHAC0020	5	10	87.7	0.71	4.09	16.95	14.4	34.9	0.5	0.17
JOIG00606	RHAC0020	10	15	125.5	0.52	3.74	17.35	11.9	23.2	0.5	0.16
JOIG00607	RHAC0020	15	19	102	0.43	3.77	16.7	10	23.5	0.5	0.16
JOIG00608	RHAC0020	19	20	93	0.42	3.71	15.7	9.1	22.6	0.5	0.14
JOIG00609	RHAC0021	0	5	15.7	1.02	2.59	18.75	7.6	43.5	0.7	0.35
JOIG00610	RHAC0021	5	10	28.2	1.32	3.12	20.5	10.7	45.4	0.9	0.42
JOIG00611	RHAC0021	10	15	15	1.61	2.86	21.8	6.1	67.3	0.7	0.18
JOIG00612	RHAC0021	15	20	30.7	1.94	3.15	17.2	10.1	63.2	0.6	0.17
JOIG00613	RHAC0021	20	25	48.9	3.07	5.34	24.2	29.3	72.4	0.9	0.23
JOIG00614	RHAC0021	25	30	13.7	2.08	4.62	15.4	5.8	84.4	0.7	0.16
JOIG00615	RHAC0021	30	35	14.8	2.23	7.54	21.5	59.7	34.4	0.7	0.2
JOIG00616	RHAC0021	35	40	12.4	1.1	4.89	18.25	45.7	55.4	0.7	0.17
JOIG00617	RHAC0021	40	42	43.6	1.1	4.3	18.55	63.3	16.8	0.7	0.12
JOIG00618	RHAC0021	42	43	10.4	0.94	3.3	22.8	57.6	55.2	0.7	0.15
JOIG00619	RHAC0022	0	5	51.7	1.36	3.04	22.1	8.3	53.3	0.8	0.21
JOIG00620	RHAC0022	5	10	126.5	0.5	3.15	21.3	10.6	44.4	0.7	0.18
JOIG00621	RHAC0022	10	15	114	0.9	2.74	21.2	17.5	41.9	0.6	0.17
JOIG00622	RHAC0022	15	20	108	0.3	1.9	18.3	13	22.9	0.5	0.15
JOIG00623	RHAC0022	20	22	94.1	0.53	3.97	17.95	8.3	11.2	0.6	0.14
JOIG00624	RHAC0022	22	23	128	0.52	2.78	18.05	23.6	30.6	0.6	0.16
JOIG00625	RHAC0023	0	5	110	0.69	2.06	19	15.7	20.4	0.7	0.23
JOIG00626	RHAC0023	5	6	131	0.51	3.42	17.9	15.6	40.8	0.6	0.19
JOIG00627	RHAC0024	0	5	50.4	0.84	19.15	16.3	15.5	37.8	0.8	0.27
JOIG00628	RHAC0024	5	7	39.4	1.28	30.8	17.55	27.5	52.8	0.8	0.25
JOIG00629	RHAC0024	7	8	49.7	0.87	18.05	17.2	16	28.3	0.8	0.26
JOIG00630	RHAC0025	0	5	98.7	0.99	2.74	24.3	16.5	10.2	1.2	0.41
JOIG00631	RHAC0025	5	10	73.7	0.7	1.61	24.1	10.8	5.5	1.1	0.43
JOIG00632	RHAC0025	10	15	66.6	0.86	14.75	24.8	10.3	41.9	0.9	0.34
JOIG00633	RHAC0025	15	20	98.2	1.3	13.1	21.1	6.5	42.1	0.9	0.3
JOIG00634	RHAC0025	20	25	61.2	1.67	12.25	19.85	13.2	64.7	0.8	0.2
JOIG00635	RHAC0025	25	28	90.5	3.18	12	19.2	28	29.3	1	0.35
JOIG00636	RHAC0025	28	29	96.7	0.71	5.59	20.3	17	15.4	0.9	0.29
JOIG00637	RHAC0026	0	5	53.6	1.31	18.45	20.5	11.7	44.2	0.8	0.24
JOIG00638	RHAC0026	5	10	66.1	1.74	25.1	21.3	12.7	61.6	0.9	0.25
JOIG00639	RHAC0026	10	15	46.2	1.84	18.25	19	17.4	79.9	0.9	0.27
JOIG00641	RHAC0026	15	16	84.1	2	13.55	24.2	11.7	41.8	1	0.27
JOIG00642	RHAC0027	0	5	49	0.96	6.01	18.25	13.7	35.8	0.7	0.23
JOIG00643	RHAC0027	5	8	54.5	0.7	5.01	17.8	24.2	41.1	0.7	0.21
JOIG00644	RHAC0027	8	9	53.9	0.71	4.25	17.7	16.5	21.9	0.7	0.21
JOIG00645	RHAC0028	0	5	62	0.64	6.01	16.95	8.1	51	0.7	0.21
JOIG00646	RHAC0028	5	10	46.9	0.68	5.5	19.25	7.3	52.4	0.8	0.26
JOIG00647	RHAC0028	10	15	50.1	0.88	7.42	17.95	13	66.4	0.8	0.28
JOIG00648	RHAC0028	15	20	54.7	1.29	10.05	17.85	15.3	71.6	1	0.4
JOIG00649	RHAC0028	20	25	51.1	1.22	5.99	19.35	23.1	61.7	1	0.38
JOIG00650	RHAC0028	25	30	52.3	1.28	7.54	19.75	37.1	94.5	1.1	0.36
JOIG00651	RHAC0028	30	35	67.2	1.04	3.81	18.5	21.9	55.9	0.9	0.32
JOIG00652	RHAC0028	35	40	50.2	1.48	8.35	19.45	31	84.9	1	0.37
JOIG00653	RHAC0028	40	45	56.9	1.33	8.44	19.05	24.7	77	1	0.36
JOIG00654	RHAC0028	45	46	14.2	1.96	5.4	19.7	10.4	59.1	0.9	0.21
JOIG00655	RHAC0029	0	5	55.2	1.09	3.03	24.2	8.6	19.2	1.3	0.49
JOIG00656	RHAC0029	5	10	55.5	1.18	2.04	24.2	5.6	8.2	1.2	0.47
JOIG00657	RHAC0029	10	15	46.6	1.03	0.94	25.8	5.3	11.2	1.3	0.51
JOIG00658	RHAC0029	15	20	44.9	1.19	10.75	25.2	8.1	50.1	1.1	0.33
JOIG00659	RHAC0029	20	25	52.4	1.1	13.9	18.6	10.9	100	0.9	0.34
JOIG00660	RHAC0029	25	30	57.1	1.26	8.18	17.4	13.4	85.8	0.9	0.3
JOIG00661	RHAC0029	30	35	54.5	1.77	14.2	19.3	25.5	74.6	0.9	0.33
JOIG00662	RHAC0029	35	40	49.3	1.2	12.55	18.3	25	70.6	1	0.33
JOIG00663	RHAC0029	40	42	52.1	1.74	18.5	19.15	32.6	90	0.9	0.32
JOIG00664	RHAC0029	42	43	7.8	2.31	6.01	21.6	14.1	90.1	0.7	0.15
JOIG00665	RHAC0030	0	5	30.5	1.08	2.79	23.3	8.4	17.1	1.2	0.45
JOIG00666	RHAC0030	5	10	29.7	1.04	2.1	27.4	2.6	6.9	1.3	0.49
JOIG00667	RHAC0030	10	15	51.4	1.07	2.84	27.6	2.6	12	1.2	0.46
JOIG00668	RHAC0030	15	20	50.1	0.76	21	25.7	6.7	83.6	1	0.41

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00669	RHAC0030	20	25	25.1	1.17	15.75	19.85	8.3	95.2	0.8	0.3
JOIG00670	RHAC0030	25	30	35.8	1.09	6.27	20.5	11.3	68.4	0.7	0.29
JOIG00671	RHAC0030	30	35	113	1.27	2.01	19.2	8.8	25.8	1.1	0.4
JOIG00672	RHAC0030	35	36	120	1.2	2.24	19.7	9.9	25.4	1.1	0.4
JOIG00673	RHAC0031	0	3	24.7	0.95	3.74	23.9	6.3	38.4	1.2	0.27
JOIG00674	RHAC0031	3	4	22.4	1.12	6.01	25.2	7.5	91.4	1.1	0.25
JOIG00675	RHAC0032	0	5	184	1.27	1.91	25.5	7.7	26.8	1	0.27
JOIG00676	RHAC0032	5	10	90.3	1.26	1.92	26.3	5.6	34.8	1	0.25
JOIG00677	RHAC0032	10	15	123.5	1.08	11.15	23.5	6.3	106	0.8	0.2
JOIG00678	RHAC0032	15	20	53.8	0.99	4.19	18.95	5.2	75.4	0.6	0.16
JOIG00679	RHAC0032	20	25	130	1.24	4.02	18.9	8.6	56.4	0.7	0.17
JOIG00681	RHAC0032	25	29	68.9	1.44	3.91	21.1	6.5	70.5	0.8	0.17
JOIG00682	RHAC0032	29	30	14.8	2.1	6.9	21.7	4.7	99.7	1	0.18
JOIG00683	RHAC0033	0	5	54.9	0.51	3.62	19.7	6.1	24.2	0.9	0.18
JOIG00684	RHAC0033	5	10	61.2	0.76	2.44	24.1	11.6	25	0.9	0.19
JOIG00685	RHAC0033	10	15	27.9	0.68	2.74	24.5	12.5	42.7	1.1	0.19
JOIG00686	RHAC0033	15	20	85.4	0.76	3.62	23.5	20.9	36.9	0.7	0.17
JOIG00687	RHAC0033	20	25	149	1.25	4.02	22	20.9	50.5	0.6	0.16
JOIG00688	RHAC0033	25	30	93.8	1.17	2.28	16.35	46.8	23.8	0.5	0.11
JOIG00689	RHAC0033	30	35	53.5	2.1	3.62	14.45	46.4	25.6	0.4	0.08
JOIG00690	RHAC0033	35	40	63.6	1.63	1.74	11.85	92.5	15.6	0.2	-0.05
JOIG00691	RHAC0033	40	45	98.1	1.26	5.06	18.2	57.9	45	0.5	0.1
JOIG00692	RHAC0033	45	50	112	1.05	6.96	19.5	51.8	43.9	0.5	0.14
JOIG00693	RHAC0033	50	55	100	1.26	7.61	19.05	39	28.5	0.5	0.14
JOIG00694	RHAC0033	55	57	118	1.22	7.87	20.1	63.9	32.3	0.6	0.13
JOIG00695	RHAC0033	57	58	65.7	0.96	10.5	17.35	106.5	31.4	0.5	0.11
JOIG00696	RHAC0034	0	5	144	0.53	4.82	20.3	19.3	22.3	0.8	0.19
JOIG00697	RHAC0034	5	10	139	0.71	5.71	19.9	14.3	32	0.6	0.15
JOIG00698	RHAC0034	10	15	103.5	0.63	3.61	15.5	16.2	32.1	0.6	0.14
JOIG00699	RHAC0034	15	20	100.5	0.72	3.93	17.05	25.6	51	0.6	0.15
JOIG00700	RHAC0034	20	21	104	0.78	2.89	16.95	14.4	29.3	0.6	0.15
JOIG00701	RHAC0035	0	3	67.9	0.77	2.09	13.85	14.2	36.6	0.5	0.14
JOIG00702	RHAC0035	3	4	55.4	0.87	3.02	19.8	11.1	69.7	0.7	0.15
JOIG00703	RHAC0036	0	5	50.7	0.56	1.98	26.4	11	24.3	1	0.22
JOIG00704	RHAC0036	5	10	30.5	1.17	4.26	23.2	9	72.3	0.8	0.2
JOIG00705	RHAC0036	10	15	64.1	1.15	4.12	20.8	8.7	49.5	0.7	0.21
JOIG00706	RHAC0036	15	20	67.2	1.32	3.27	20.2	9.7	17.9	1.3	0.49
JOIG00707	RHAC0036	20	24	58.8	0.77	2.96	17.8	10.7	16.8	1.1	0.43
JOIG00708	RHAC0036	24	25	74.8	0.73	1.68	19.05	11.4	10.8	1.2	0.46
JOIG00709	RHAC0037	0	5	52.5	0.42	1.52	19.95	6	13.9	1.1	0.29
JOIG00710	RHAC0037	5	10	68.2	0.5	2.08	18.8	12.1	14.6	0.9	0.24
JOIG00711	RHAC0037	10	15	92.1	1.21	1.6	21.7	10.5	10.5	1.2	0.35
JOIG00712	RHAC0037	15	16	69.8	1.05	2.39	20.8	7.6	18.1	1.2	0.33
JOIG00713	RHAC0038	0	5	105	0.37	1.74	22.1	4.2	10.9	0.8	0.2
JOIG00714	RHAC0038	5	10	133	0.49	2.09	18.45	5.9	14.2	0.7	0.17
JOIG00715	RHAC0038	10	15	121	0.45	1.46	18	11.3	20.8	0.7	0.17
JOIG00716	RHAC0038	15	16	115	0.61	1.9	18.75	10.6	27.3	0.7	0.17
JOIG00717	RHAC0039	0	5	59.2	0.96	3.89	19.45	7.6	56.6	0.7	0.18
JOIG00718	RHAC0039	5	10	25.6	1.32	2.08	22	5	53.6	0.7	0.17
JOIG00719	RHAC0039	10	14	54.1	0.95	2.64	17.55	7.9	57.3	0.6	0.15
JOIG00721	RHAC0039	14	15	99.9	0.8	2.86	16.8	12.3	53.8	0.7	0.16
JOIG00437	RHAC0040	0	5	11.2	0.55	0.63	33.2	36.7	2.8	1.6	0.26
JOIG00438	RHAC0040	5	10	2.6	0.35	0.62	25.2	20.9	7.5	1.1	0.2
JOIG00439	RHAC0040	10	15	7.3	0.57	4.87	23	14.1	37.9	0.9	0.16
JOIG00441	RHAC0040	15	17	69.6	1.99	31.6	23.1	15.6	117	0.8	0.19
JOIG00442	RHAC0040	17	18	8.3	2.36	9.28	22.3	17.6	112.5	1.1	0.13
JOIG00443	RHAC0041	0	1	20	2.42	9.39	22	30.2	100	1.7	0.39
JOIG00444	RHAC0041	1	2	9.2	2.41	11.25	19.35	20	84	1.3	0.18
JOIG00445	RHAC0041A	0	1	7.8	1.6	5.63	19.4	8.1	73	0.5	0.1
JOIG00446	RHAC0041A	1	2	9.7	1.64	5.72	20.5	12.9	80.7	0.7	0.14
JOIG00447	RHAC0042	0	5	37.1	0.66	1.84	26.5	8.5	8.8	1.7	0.53
JOIG00448	RHAC0042	5	10	26.7	0.83	22.2	26.3	7.6	74.4	1.6	0.53
JOIG00449	RHAC0042	10	15	49.6	0.74	5.26	20	6.9	36.8	1	0.33
JOIG00450	RHAC0042	15	20	57.8	2.33	7.26	19.55	13.8	48.4	1	0.25
JOIG00451	RHAC0042	20	22	67.4	3.11	5.57	18.95	11.5	34.1	0.8	0.17
JOIG00452	RHAC0042	22	23	80.3	0.92	5.38	21	11.8	27.5	0.8	0.18
JOIG00453	RHAC0043	0	5	62	0.81	1.46	21	19.8	6.3	1	0.29
JOIG00454	RHAC0043	5	10	82	0.78	0.55	27.1	17.9	1.7	1.2	0.4
JOIG00455	RHAC0043	10	15	90.3	0.65	1.65	27	18.4	5.2	1.1	0.35
JOIG00456	RHAC0043	15	20	68.1	0.47	2.88	22	8.7	10.2	0.8	0.21
JOIG00457	RHAC0043	20	25	72.7	0.84	7.76	17.95	6.7	30.4	0.7	0.21
JOIG00458	RHAC0043	25	30	72	1.08	2.35	18.15	11.2	6	0.6	0.17
JOIG00459	RHAC0043	30	35	65.9	3.44	23.6	18.75	69.8	84.7	0.8	0.2
JOIG00460	RHAC0043	35	38	88.6	2.61	12.6	17.4	81	64.5	0.8	0.25
JOIG00461	RHAC0043	38	39	96.4	3.42	6.46	17.6	84.7	87.8	0.6	0.16
JOIG00462	RHAC0044	0	5	28.2	0.92	3.77	21	5.5	28.5	1.4	0.5
JOIG00463	RHAC0044	5	10	25.9	0.99	4.25	21.2	4	26.6	1.4	0.47
JOIG00464	RHAC0044	10	14	26.9	1.17	5.61	22	8.7	41.1	1.4	0.47
JOIG00465	RHAC0044	14	15	28.6	1.29	3.51	23	12.4	26.1	1.5	0.5

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00466	RHAC0045	0	5	13.4	0.81	23	18.5	11.1	131.5	0.6	0.25
JOIG00467	RHAC0045	5	10	39.9	0.73	8.98	21.2	7.5	84.9	0.7	0.25
JOIG00468	RHAC0045	10	15	28.4	0.69	10.55	21.2	13.4	128.5	0.9	0.36
JOIG00469	RHAC0045	15	20	20.8	1.43	11.55	23.7	11.8	76	1.1	0.34
JOIG00470	RHAC0045	20	25	55.3	1.53	4.79	22.4	19.9	24.6	1.2	0.42
JOIG00471	RHAC0045	25	29	61.2	0.88	5.76	19.7	20	41.2	0.9	0.3
JOIG00472	RHAC0045	29	30	59.8	0.65	8.34	14.7	16.4	39.1	0.5	0.19
JOIG00473	RHAC0046	0	5	47.8	2.29	20.4	22.2	15.1	95.3	1.1	0.3
JOIG00474	RHAC0046	5	10	72.8	1.2	12	21.3	7.3	33.4	1	0.33
JOIG00475	RHAC0046	10	15	52.9	1.39	5.11	18.6	16.5	33.7	1	0.35
JOIG00476	RHAC0046	15	16	60.7	0.51	4.68	17	14	24.1	0.6	0.18
JOIG00477	RHAC0046	16	17	50.4	0.82	3.63	17.85	14.3	19.8	0.9	0.31
JOIG00478	RHAC0047	0	5	42.2	0.85	6.5	16.55	9.3	46.3	1	0.32
JOIG00479	RHAC0047	5	10	63.6	0.81	10.3	20.4	22.6	97.9	1.3	0.36
JOIG00481	RHAC0047	10	15	56.8	1.75	8.44	22.6	30.5	89.2	1.1	0.47
JOIG00482	RHAC0047	15	20	55.4	2.04	7.77	21.3	35.1	74.9	1.1	0.42
JOIG00483	RHAC0047	20	25	52.7	1.52	6.49	18.6	37.5	50.2	0.9	0.43
JOIG00484	RHAC0047	25	28	57.4	1.28	11.25	22.1	40.6	77.9	1	0.43
JOIG00485	RHAC0047	28	29	66.1	1.16	13.15	22.9	36.8	98	1.1	0.35
JOIG00722	RHAC0048	0	5	52	1.05	7.55	18.7	24.7	80.3	1	0.36
JOIG00723	RHAC0048	5	9	48.3	1.15	8.22	18.75	29.5	76.5	0.9	0.35
JOIG00724	RHAC0048	9	10	24.4	1.76	4.18	19.3	14.8	61.1	0.6	0.23
JOIG00725	RHAC0049	0	5	52.1	1.12	11.1	17.95	15	84.1	0.8	0.34
JOIG00726	RHAC0049	5	10	32.1	1.42	6.33	20.7	12.5	94.9	0.9	0.26
JOIG00727	RHAC0049	10	15	55	1.4	12.65	19.1	39.2	106.5	1	0.38
JOIG00728	RHAC0049	15	20	46.4	2.28	9.27	19.05	46.4	90	1	0.38
JOIG00729	RHAC0049	20	25	119.5	1.96	6.95	18.05	31.7	99.9	1.4	0.35
JOIG00730	RHAC0049	25	30	57.3	1.52	17	19.5	28.9	70.9	1.3	0.36
JOIG00731	RHAC0049	30	32	31.6	1.39	26.2	21.4	39.3	54.4	1.8	0.51
JOIG00732	RHAC0049	32	33	47.9	1.45	24.7	21.3	42.2	63.6	1.6	0.5
JOIG00733	RHAC0050	0	4	44.2	1.07	15.15	16.85	17.4	47.7	1	0.27
JOIG00734	RHAC0050	4	5	28.9	1.6	16.75	19.6	17.1	64.7	1	0.16
JOIG00735	RHAC0051	0	4	38.8	0.65	9.1	13.65	11.9	50.4	0.7	0.26
JOIG00736	RHAC0051	4	5	36.2	0.98	29.8	16.9	27.3	109.5	1	0.32
JOIG00737	RHAC0052	0	5	23.8	1	4.08	16.85	13.3	53.3	0.8	0.3
JOIG00738	RHAC0052	5	10	22.5	1.55	3.85	18.15	17.1	52.7	0.8	0.31
JOIG00739	RHAC0052	10	13	29.4	1.78	4.89	18.4	22.3	47.1	0.8	0.31
JOIG00740	RHAC0052	13	14	26.3	1.63	4.72	18.05	23.4	54.2	1.1	0.28
JOIG00741	RHAC0053	0	5	98.6	0.7	3.43	16.7	11.4	15	0.7	0.21
JOIG00742	RHAC0053	5	6	97.4	1.21	3.45	16.05	14	29.1	0.6	0.2
JOIG00743	RHAC0054	0	5	56.2	1.29	4.6	19.45	19.2	55.4	0.7	0.18
JOIG00744	RHAC0054	5	10	112.5	1.04	7.4	19.2	20.8	45.8	0.8	0.2
JOIG00745	RHAC0054	10	13	143	0.48	9.19	18.1	16.7	40.3	0.6	0.19
JOIG00746	RHAC0054	13	14	123	0.57	6.24	17.7	13.4	23.4	0.7	0.19
JOIG00747	RHAC0055	0	5	121	0.46	2.29	23.3	12.8	13.1	0.9	0.26
JOIG00748	RHAC0055	5	10	119	0.52	1.64	22.7	9.9	6.2	0.7	0.2
JOIG00749	RHAC0055	10	15	147.5	0.64	4.31	22.9	5.8	10.6	0.7	0.2
JOIG00750	RHAC0055	15	20	134	0.54	4.03	18.6	5.2	19.2	0.7	0.18
JOIG00751	RHAC0055	20	25	171	0.71	5.08	22.1	12.9	35.5	0.7	0.15
JOIG00752	RHAC0055	25	30	134.5	2.33	17.05	16.7	25.5	72.8	0.6	0.15
JOIG00753	RHAC0055	30	34	142.5	1.46	7.73	13.75	32.4	57.7	0.6	0.13
JOIG00754	RHAC0055	34	35	92.7	0.73	4.3	13.8	66	61.7	0.5	0.13
JOIG00755	RHAC0056	0	5	108	0.53	3.75	17.85	8.6	22.9	0.6	0.17
JOIG00756	RHAC0056	5	10	76.8	1.02	4.32	20.2	7.5	40.6	0.7	0.17
JOIG00757	RHAC0056	10	15	75	1.03	7.93	19.85	12.4	51.1	0.7	0.17
JOIG00758	RHAC0056	15	17	82.4	2.08	7.72	18.4	15.7	87.8	1	0.25
JOIG00759	RHAC0056	17	18	92.8	0.91	1.34	16.7	10.1	14.2	0.6	0.17
JOIG00761	RHAC0057	0	5	75.2	0.82	1.87	14.6	5	18.8	0.5	0.15
JOIG00762	RHAC0057	5	10	146.5	0.68	2.88	18.95	3.4	26.3	0.6	0.19
JOIG00763	RHAC0057	10	15	126.5	1	2.7	17.55	11.2	27.6	0.6	0.2
JOIG00764	RHAC0057	15	20	49	1.63	7.95	20	12.1	76.1	0.7	0.18
JOIG00765	RHAC0057	20	25	89.5	1.53	4.61	19.9	10.8	60.3	0.7	0.21
JOIG00766	RHAC0057	25	27	96.7	0.55	1.7	17.55	17.1	25.1	0.6	0.2
JOIG00767	RHAC0057	27	28	124.5	0.7	2.84	16.55	20.5	39.7	0.7	0.2
JOIG00768	RHAC0058	0	5	67.3	0.8	1.36	18.3	9.4	14.8	1.1	0.43
JOIG00769	RHAC0058	5	10	107.5	1.07	2.16	21.9	12.3	18.3	1.3	0.56
JOIG00770	RHAC0058	10	15	105.5	0.82	3.83	18.5	11.4	28.8	0.9	0.28
JOIG00771	RHAC0058	15	17	146	0.67	2.32	16	15.6	30.2	0.6	0.14
JOIG00772	RHAC0058	17	18	117.5	0.32	1.02	17.25	8.9	19.7	0.6	0.13
JOIG00773	RHAC0059	0	5	77.2	0.62	4.1	21.8	4.8	18.3	1.1	0.32
JOIG00774	RHAC0059	5	10	63.1	0.81	3.8	21.2	6	29.3	1.3	0.35
JOIG00775	RHAC0059	10	15	79.8	0.9	2.86	21.5	9.5	20.3	1.2	0.36
JOIG00776	RHAC0059	15	20	75.8	1.02	4.53	21.9	14.2	29	1.3	0.34
JOIG00777	RHAC0059	20	21	13.3	1.67	2.45	20.8	8.6	58.6	1	0.17
JOIG00778	RHAC0060	0	5	81.3	0.6	4.72	15.6	29.4	32.3	0.7	0.21
JOIG00779	RHAC0060	5	10	99.2	0.45	5.79	13.35	41	20.2	0.5	0.17
JOIG00780	RHAC0060	10	15	78.1	0.45	6.99	13.6	34.7	19.8	0.5	0.17
JOIG00781	RHAC0060	15	17	75.1	0.42	7.42	13.45	33.5	20.9	0.5	0.17
JOIG00782	RHAC0060	17	18	82.3	0.51	4.95	14.65	34.3	30.7	0.8	0.21
JOIG00783	RHAC0061	0	5	62.6	0.49	7.84	13.75	25.6	27.6	0.5	0.18

JOIG00784	RHAC0061	5	10	66.4	0.5	11.15	14.6	27.1	27.8	0.6	0.2
JOIG00785	RHAC0061	10	15	66.6	0.46	12.5	14.25	28.4	27.4	0.5	0.17
JOIG00786	RHAC0061	15	20	58.6	0.5	14.75	14.6	25.2	25.3	0.6	0.19
JOIG00787	RHAC0061	20	21	60.5	0.42	14.05	12.75	30.8	19.6	0.5	0.17
JOIG00788	RHAC0062	0	5	53.8	0.4	8.94	11.75	31	19	0.5	0.15
JOIG00789	RHAC0062	5	10	64.9	0.38	10.8	12.2	37.2	21.1	0.5	0.16
JOIG00790	RHAC0062	10	15	67.2	0.4	10.25	12.6	35.4	21.6	0.5	0.17
JOIG00791	RHAC0062	15	18	74.3	0.4	11	12.6	37.3	23.4	0.5	0.18
JOIG00792	RHAC0062	18	19	60.4	0.47	7.94	14.3	34.4	27.4	0.6	0.21
JOIG00793	RHAC0063	0	5	42.5	1.31	7.54	19.75	29.2	115.5	1	0.41
JOIG00794	RHAC0063	5	10	46.4	1.12	7.98	19.95	30.4	106	1	0.39
JOIG00795	RHAC0063	10	11	44.6	1.23	4.71	18.6	18	84.7	0.8	0.36
JOIG00796	RHAC0063	11	12	38.9	1.07	5.38	17.25	16	54.5	1.1	0.36
JOIG00797	RHAC0064	0	5	45.6	0.91	3.04	22.2	8.7	21	1	0.3
JOIG00798	RHAC0064	5	10	27	0.85	10	23	8.4	54.6	1	0.27
JOIG00799	RHAC0064	10	15	6	1.53	5.2	22	7.5	69.8	0.9	0.2
JOIG00801	RHAC0064	15	20	12.4	1.69	8.3	20.8	8.1	55.5	0.8	0.2
JOIG00802	RHAC0064	20	25	36.4	1.78	10.15	19.6	12.8	41	0.8	0.35
JOIG00803	RHAC0064	25	29	39.2	1.08	6.02	18.4	19.5	30.1	0.8	0.29
JOIG00804	RHAC0064	29	30	33.1	1.06	3.69	20.4	14.2	34.8	0.8	0.32
JOIG00805	RHAC0065	0	5	25.3	1.47	3.54	22.1	5.2	35.3	1.7	0.69
JOIG00806	RHAC0065	5	10	22.1	1.61	3.81	23.9	5.9	33.4	2	0.72
JOIG00807	RHAC0065	10	15	19.6	1.81	3.54	24.9	10.8	37	2.1	0.75
JOIG00808	RHAC0065	15	20	28.8	3.07	3.8	25	12	45.1	2.2	0.75
JOIG00809	RHAC0065	20	25	27.2	3.34	5.79	25.3	13.1	66.7	2	0.75
JOIG00810	RHAC0065	25	29	41.6	3.84	6.6	24.1	22.7	80.8	2	0.68
JOIG00811	RHAC0065	29	30	33.4	3.44	8.53	24.5	23	130	2	0.69
JOIG00812	RHAC0066	0	5	55.6	1.54	18.8	19	10.5	68.7	1.2	0.46
JOIG00813	RHAC0066	5	10	58.5	1.45	20.2	18.55	14.6	87	0.9	0.33
JOIG00814	RHAC0066	10	15	43.9	1.19	17.85	18.45	16.5	79.5	0.9	0.41
JOIG00815	RHAC0066	15	20	15.4	1.19	11.35	21.8	11.8	114	0.7	0.16
JOIG00816	RHAC0066	20	24	55.3	1.24	17.85	23.6	13.7	101	0.9	0.33
JOIG00817	RHAC0066	24	25	19.5	3.27	10.3	25.8	13.7	104	1.1	0.16
JOIG00818	RHAC0067	0	5	113	0.65	4.81	21.2	6.7	25.5	0.8	0.27
JOIG00819	RHAC0067	5	9	110.5	0.99	11.4	20.1	10.7	52.3	0.7	0.23
JOIG00820	RHAC0067	9	10	68.8	1.01	3.05	17.45	13.1	22.5	0.6	0.21
JOIG00821	RHAC0068	0	5	43.5	0.61	5.07	23.1	10.2	27.5	1.3	0.8
JOIG00822	RHAC0068	5	10	39.6	1.66	29.6	23.7	23.4	81.6	1.5	0.76
JOIG00823	RHAC0068	10	12	32.4	2.18	45.1	26.9	52.8	132	3.6	0.72
JOIG00824	RHAC0068	12	13	20.8	1.83	32.5	21	24.7	90.1	1.1	0.85
JOIG00825	RHAC0068	13	14	21	1.76	20.4	21.1	19.8	61.7	1.1	0.82
JOIG00826	RHAC0069	0	5	113.5	1.07	3.72	27.8	10	16.6	1.2	0.32
JOIG00827	RHAC0069	5	10	141	0.64	12.3	31.8	18.5	30.5	1.5	0.26
JOIG00828	RHAC0069	10	15	129	0.71	36	26.1	39	99.3	1.3	0.21
JOIG00829	RHAC0069	15	20	172	0.65	40.1	25.3	43.3	105.5	1.1	0.19
JOIG00830	RHAC0069	20	25	65.5	1.38	12.5	23.6	30	57.5	1	0.2
JOIG00831	RHAC0069	25	26	105	0.92	5.78	18.75	25.2	37.3	0.7	0.19
JOIG00832	RHAC0070	0	5	136	0.59	7.92	19.45	10	27.1	0.6	0.17
JOIG00833	RHAC0070	5	10	91.5	0.55	19.95	16.45	26.6	58.8	0.4	0.14
JOIG00834	RHAC0070	10	15	76.6	0.51	11.95	16.45	23.6	42.3	0.6	0.13
JOIG00835	RHAC0070	15	20	100	1.16	34.9	17.1	43.7	95.4	0.6	0.14
JOIG00836	RHAC0070	20	21	134.5	2.77	106.5	17.75	154.5	263	1	0.11
JOIG00837	RHAC0071	0	5	86.1	0.7	18.6	17.75	35.3	56.8	0.6	0.13
JOIG00838	RHAC0071	5	6	161	0.85	12.4	19	42.8	42.5	0.7	0.13
JOIG00839	RHAC0071	6	7	153.5	0.96	11.7	18.95	42.2	42.2	0.6	0.12
JOIG00841	RHAC0072	0	5	69.4	0.7	15.65	14.75	42.2	44	0.5	0.14
JOIG00842	RHAC0072	5	6	122	1.45	17.75	18.5	26.8	40.2	0.3	0.06
JOIG00843	RHAC0073	0	5	85.4	0.67	6.04	17.7	25.1	23.6	0.6	0.19
JOIG00844	RHAC0073	5	9	111	0.98	30.4	18.8	37.7	71.4	0.7	0.16
JOIG00845	RHAC0073	9	10	63.4	0.57	6.32	16.95	20.3	21.7	0.5	0.14
JOIG00846	RHAC0074	0	5	96.8	0.41	3.13	32.9	7.6	11.6	1.7	0.63
JOIG00847	RHAC0074	5	10	142.5	0.54	4.17	28.5	5.6	12.6	1.1	0.26
JOIG00848	RHAC0074	10	15	105	0.47	5.72	28.1	13.8	16.3	0.9	0.21
JOIG00849	RHAC0074	15	20	92.6	0.61	14.35	26.5	22.1	49.3	0.9	0.23
JOIG00850	RHAC0074	20	25	156	0.86	9.7	24.3	15.3	37.3	0.7	0.18
JOIG00851	RHAC0074	25	30	159	1.11	10.25	24.9	23.7	46.5	0.7	0.18
JOIG00852	RHAC0074	30	35	75.9	1.81	14.85	19.85	24.2	53	0.7	0.21
JOIG00853	RHAC0074	35	38	108	1.52	11.1	23.2	37.5	57.2	1	0.28
JOIG00854	RHAC0074	38	39	113	1.46	8.81	23.1	51.5	70.1	1.2	0.28
JOIG00855	RHAC0075	0	5	23.4	0.8	3.56	30.2	14.2	13.8	1.2	0.25
JOIG00856	RHAC0075	5	10	59.2	0.57	1.59	35.4	5.9	5.3	1.6	0.42
JOIG00857	RHAC0075	10	15	63	0.43	1.13	31.9	6.4	5.9	1.4	0.38
JOIG00858	RHAC0075	15	20	84.5	0.98	17.45	28.9	10.1	51.3	1.4	0.37
JOIG00859	RHAC0075	20	24	24.9	1.51	10.05	20.2	10.4	62.7	0.8	0.2
JOIG00860	RHAC0075	24	25	11.6	2.47	6.06	26.9	10.2	70.1	0.8	0.19
JOIG00861	RHAC0076	0	5	62.9	1.01	7.19	22.9	7.4	43.7	0.8	0.18
JOIG00862	RHAC0076	5	10	109	0.69	8.82	21.3	9.1	56.4	0.7	0.17
JOIG00863	RHAC0076	10	15	58.7	1.09	9.89	17.4	13.8	70.7	0.5	0.13
JOIG00864	RHAC0076	15	20	47.6	2.11	5.05	16.4	16.1	41.2	0.6	0.14
JOIG00865	RHAC0076	20	25	87.8	2.05	6.07	19.4	28.1	43.5	0.6	0.13

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00866	RHAC0076	25	30	17	1.6	3.39	18.9	8.3	72.7	0.7	0.2
JOIG00867	RHAC0076	30	32	81.1	0.72	2.1	16.05	11.3	32.5	0.6	0.16
JOIG00868	RHAC0076	32	33	106	0.64	2.74	15.95	14.8	54.5	0.6	0.16
JOIG00869	RHAC0077	0	5	24.6	1.19	4.67	18.05	6.6	65.9	0.6	0.14
JOIG00870	RHAC0077	5	10	15.8	1.39	4.08	19.65	5.4	79	0.6	0.12
JOIG00871	RHAC0077	10	15	21.6	1.39	3.83	19.3	5.7	81.2	0.6	0.14
JOIG00872	RHAC0077	15	20	6.9	1.5	4.42	19.1	3.2	87.6	0.5	0.11
JOIG00873	RHAC0077	20	21	9.1	1.55	6.78	19.05	7.9	97.6	0.7	0.13
JOIG00874	RHAC0077	21	22	6.9	2.12	15.35	20.7	14.1	173	0.8	0.16
JOIG00875	RHAC0078	0	5	67.7	0.76	2.83	16.05	9.3	50.3	0.7	0.16
JOIG00876	RHAC0078	5	9	11.1	1.28	2.46	18.3	5.7	76.6	0.6	0.14
JOIG00877	RHAC0078	9	10	5.9	1.46	2.28	18.65	3.6	93	0.5	0.11
JOIG00878	RHAC0079	0	5	57.9	0.64	5.73	18.4	7.3	73.2	0.8	0.21
JOIG00879	RHAC0079	5	10	78	0.34	3.18	15.45	8.9	43.2	0.5	0.15
JOIG00881	RHAC0079	10	15	92.1	0.57	3.05	16.05	15.7	47.1	0.6	0.15
JOIG00882	RHAC0079	15	20	53.4	1.14	3.04	17.1	13.9	60.1	0.6	0.15
JOIG00883	RHAC0079	20	21	110.5	0.79	2.91	17	19	41.1	0.5	0.14
JOIG00884	RHAC0079	21	22	86.6	0.79	3.06	16.5	17.5	51.7	0.6	0.16
JOIG00885	RHAC0080	0	5	52.2	0.66	3.26	17.3	8.7	37.4	0.7	0.19
JOIG00886	RHAC0080	5	10	23.3	0.92	5.61	17.6	7.4	53.5	0.6	0.12
JOIG00887	RHAC0080	10	11	20.8	1.82	3.86	19.8	13.8	59.2	0.8	0.13
JOIG00888	RHAC0080	11	12	76.7	0.73	1.78	16.3	9.4	27.1	0.6	0.18
JOIG00889	RHAC0081	0	5	85.7	0.66	13.05	17.4	8.9	36.8	0.8	0.3
JOIG00890	RHAC0081	5	8	57.7	0.68	10.8	17.75	9.9	30.7	1.3	0.59
JOIG00891	RHAC0081	8	9	59.2	0.78	7.81	16.75	12.8	26.9	0.9	0.37
JOIG00892	RHAC0082	0	5	114	0.62	7.41	19.5	5.7	27.6	0.6	0.16
JOIG00893	RHAC0082	5	10	82.1	0.89	7.14	19.45	7.4	41.8	0.7	0.14
JOIG00894	RHAC0082	10	15	137	0.73	4.34	15.25	19.4	10.5	0.5	0.09
JOIG00895	RHAC0082	15	20	80	0.53	6.63	11.6	18.4	25.3	0.3	0.07
JOIG00896	RHAC0082	20	25	75.3	0.24	6.02	11.65	19.9	22.8	0.3	0.06
JOIG00897	RHAC0082	25	26	83.2	0.32	9.55	14.35	25.2	17.1	0.5	0.09
JOIG00898	RHAC0082	26	27	15.6	2.68	14.6	19.4	29.9	152	1.4	0.31
JOIG00899	RHAC0083	0	5	36.5	0.6	5.3	15.05	7.4	43.3	0.6	0.13
JOIG00900	RHAC0083	5	10	23.9	1.47	11.3	19	9.9	84.2	0.6	0.14
JOIG00901	RHAC0083	10	15	22.9	1.4	11.9	19.9	12.1	94.7	0.6	0.13
JOIG00902	RHAC0083	15	20	32.1	1.52	10.55	19.8	11.3	92.8	0.7	0.17
JOIG00903	RHAC0083	20	22	31.5	1.75	7.91	22.2	16.2	91.9	0.8	0.18
JOIG00904	RHAC0083	22	23	31.6	1.8	5.63	22.2	18.7	91.7	0.8	0.2
JOIG00905	RHAC0084	0	5	39.8	0.83	8.25	25.7	16.9	78.7	1	0.21
JOIG00906	RHAC0084	5	9	93.8	1.14	14.25	23.5	8.4	53.2	0.9	0.21
JOIG00907	RHAC0084	9	10	87.7	1.05	7.42	20.6	10.3	41.5	0.8	0.19
JOIG00908	RHAC0085	0	5	112.5	0.56	8.36	15.9	18.2	15.1	0.4	0.11
JOIG00909	RHAC0085	5	7	133	0.75	5.7	17.75	17.7	17.5	0.6	0.16
JOIG00910	RHAC0085	7	8	108	0.55	8.99	17.75	22.4	26.4	0.6	0.11
JOIG00911	RHAC0086	0	5	90.9	0.57	5.83	14.5	11.6	21.1	0.4	0.12
JOIG00912	RHAC0086	5	10	67.9	0.93	18.7	17.5	14.6	35.7	0.5	0.1
JOIG00913	RHAC0086	10	11	96.6	0.81	16.85	13.5	21.9	29.5	0.3	0.08
JOIG00914	RHAC0086	11	12	51.2	1.75	22.5	18.2	18.1	39.6	0.6	0.11
JOIG00915	RHAC0087	0	5	104	0.42	8.3	19.65	4.3	20	0.6	0.17
JOIG00916	RHAC0087	5	10	119	0.79	20.8	19.3	10.5	57.2	0.6	0.15
JOIG00917	RHAC0087	10	13	52.8	1.26	17.55	19.85	11	52.7	0.6	0.11
JOIG00918	RHAC0087	13	14	134	0.72	26.8	17.2	19.3	39.9	0.6	0.16
JOIG00919	RHAC0088	0	5	76.7	0.45	3.93	20.1	4.1	15.5	0.7	0.19
JOIG00921	RHAC0088	5	10	113.5	0.59	10.85	18.55	4.9	36.3	0.6	0.17
JOIG00922	RHAC0088	10	15	127.5	0.92	9.15	17.8	13.9	31.4	0.6	0.34
JOIG00923	RHAC0088	15	18	110	1.2	4.04	16.25	12.3	26.7	0.6	0.15
JOIG00924	RHAC0088	18	19	126	1.53	9.07	17.85	15.9	39	0.6	0.16
JOIG00925	RHAC0089	0	5	66.7	0.64	10.65	21.1	6.5	34.8	0.8	0.2
JOIG00926	RHAC0089	5	10	58.1	0.77	10.75	21.8	9	54.5	0.7	0.17
JOIG00927	RHAC0089	10	15	117.5	1.09	108.5	20.6	44.2	189	0.7	0.16
JOIG00928	RHAC0089	15	20	42.9	0.97	30.4	24.8	20.5	133	0.8	0.19
JOIG00929	RHAC0089	20	25	11.8	1.53	14.05	21.9	15.8	98	0.8	0.16
JOIG00930	RHAC0089	25	26	14.4	1.56	11.75	22.2	20.3	93.4	0.9	0.15
JOIG00931	RHAC0090	0	5	49.1	0.49	5.69	22	4	23.6	1.2	0.47
JOIG00932	RHAC0090	5	10	60.8	0.88	13.15	21.3	10.8	52.9	1.1	0.39
JOIG00933	RHAC0090	10	11	76.6	1.25	6.71	21.7	13.2	29.8	1.2	0.5
JOIG00934	RHAC0090	11	12	110.5	1.56	3.51	22.8	15.3	22.9	1.5	0.58
JOIG00935	RHAC0091	0	5	90.7	0.56	2.04	24.8	10.3	15.5	1.2	0.37
JOIG00936	RHAC0091	5	10	55.5	0.31	2.61	25.1	6.3	7.2	1.4	0.33
JOIG00937	RHAC0091	10	15	72.8	0.48	4.3	23.1	2.8	12	1.4	0.38
JOIG00938	RHAC0091	15	20	55.6	1.07	8.62	21.2	4.8	37.8	0.9	0.24
JOIG00939	RHAC0091	20	23	79	0.99	6.81	20.9	14.8	27.1	1.2	0.36
JOIG00940	RHAC0091	23	24	83.6	1.22	6.76	21.3	16.6	26	1.3	0.36
JOIG00941	RHAC0092	0	5	47.1	0.69	10.35	20.8	8.1	37.3	1.2	0.29
JOIG00942	RHAC0092	5	10	62.5	0.81	6.45	19.95	7.1	28.9	1.2	0.28
JOIG00943	RHAC0092	10	15	53.1	1.23	7.87	21.4	14.1	56.1	1.2	0.25
JOIG00944	RHAC0092	15	19	24.1	1.68	6.07	20.9	10.1	91	1	0.22
JOIG00945	RHAC0092	19	20	71.1	1.76	15.25	21.1	16.9	49.8	1.2	0.33
JOIG00946	RHAC0093	0	5	35.8	0.64	2.42	23.4	9.7	17.7	0.9	0.24

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00947	RHAC0093	5	10	120.5	0.72	3.11	25.7	8.2	16.9	0.8	0.21
JOIG00948	RHAC0093	10	15	124.5	0.7	11.1	19.5	7.7	30.1	0.7	0.15
JOIG00949	RHAC0093	15	20	114.5	0.89	5.28	19.05	9.3	36.3	0.6	0.16
JOIG00950	RHAC0093	20	24	49.3	1.38	2.7	19.55	11.1	52.3	0.7	0.16
JOIG00951	RHAC0093	24	25	28.3	1.74	3.72	19	10	47.5	0.7	0.12
JOIG00952	RHAC0094	0	5	30.2	0.44	1.93	24.2	13.5	22.9	0.9	0.23
JOIG00953	RHAC0094	5	10	6.5	0.84	2.66	24.8	7.7	58.6	0.7	0.18
JOIG00954	RHAC0094	10	15	6	1.54	3.53	19.85	6.9	81.2	0.6	0.14
JOIG00955	RHAC0094	15	16	7.4	1.42	2.61	19.65	6.8	81.5	0.7	0.15
JOIG00956	RHAC0095	0	5	11	1.27	3.91	19.1	5.4	77.2	0.6	0.15
JOIG00957	RHAC0095	5	10	15.4	1.41	5.44	20.6	6.9	80.8	0.7	0.17
JOIG00958	RHAC0095	10	15	34.8	1.43	3.67	21.3	5.8	64.2	0.6	0.14
JOIG00959	RHAC0095	15	20	36.7	1.91	3.53	19.85	7.4	66.1	0.7	0.17
JOIG00961	RHAC0095	20	23	34.7	2.14	3.82	20.7	6.8	69.5	0.8	0.15
JOIG00962	RHAC0095	23	24	47.2	2.11	4.5	22.2	11.3	78.5	1	0.19
JOIG00963	RHAC0096	0	5	46.6	0.78	2.56	24.1	7.6	26.5	0.9	0.19
JOIG00964	RHAC0096	5	10	143.5	0.53	5.3	23.7	4.4	25.5	0.7	0.23
JOIG00965	RHAC0096	10	15	81.4	0.73	3.73	20.7	3.2	41	0.7	0.17
JOIG00966	RHAC0096	15	20	109	0.83	2.35	21	8	39.3	0.7	0.21
JOIG00967	RHAC0096	20	25	130.5	1.14	2.12	20.2	16	38.1	0.8	0.21
JOIG00968	RHAC0096	25	30	23	1.68	2.68	21.7	7.9	66	0.8	0.17
JOIG00969	RHAC0096	30	32	8.7	1.38	1.55	22.1	6.2	84.7	0.7	0.17
JOIG00970	RHAC0096	32	33	9.8	1.62	2.17	22.1	7.6	77.9	1	0.17
JOIG00971	RHAC0097	0	5	101	0.39	3.39	17.45	4.9	38.9	0.7	0.17
JOIG00972	RHAC0097	5	10	132.5	0.22	5.17	17.8	5.4	54.1	0.5	0.13
JOIG00973	RHAC0097	10	15	147	0.3	3.56	18.05	5.2	29.3	0.5	0.13
JOIG00974	RHAC0097	15	20	134	0.45	5.83	19.05	9.4	30.6	0.5	0.13
JOIG00975	RHAC0097	20	25	92.1	1.23	2.46	18.2	10.8	25.9	0.6	0.14
JOIG00976	RHAC0097	25	26	130.5	1.04	1.36	18.1	14.6	18.3	1	0.15
JOIG00977	RHAC0097	26	27	29	1.18	2.2	19.9	6.8	78.3	0.6	0.12
JOIG01061	RHAC0098	0	1	28.8	0.97	2.89	17.2	18.8	37.5	0.9	0.3
JOIG01062	RHAC0098	1	2	11	1.58	3.65	20.6	24.3	85.8	0.6	0.16
JOIG01058	RHAC0099	0	5	8	0.3	1.12	25.4	7.1	15	1	0.26
JOIG01059	RHAC0099	5	9	4.4	0.34	5.23	23.3	9.2	61.9	0.9	0.2
JOIG01060	RHAC0099	9	10	4.9	0.93	4.41	21.7	5.7	79.6	0.7	0.16
JOIG01054	RHAC0100	0	5	25.4	0.84	3.19	17.15	8.1	62.1	0.6	0.15
JOIG01055	RHAC0100	5	10	65.1	1.26	34.7	25.4	27.3	111.5	1	0.24
JOIG01056	RHAC0100	10	14	94.3	1.68	2.25	23.6	4.1	27.9	0.8	0.25
JOIG01057	RHAC0100	14	15	76.3	1.88	3.61	24.3	6.9	34.8	0.9	0.26
JOIG01052	RHAC0101	0	4	82.6	0.27	1.7	18.25	11.6	7.7	0.6	0.17
JOIG01053	RHAC0101	4	5	89.5	0.23	1.39	16.1	10.8	8.6	0.6	0.15
JOIG01046	RHAC0102	0	5	21.8	0.86	2.03	30.1	9.1	28.5	1.1	0.29
JOIG01047	RHAC0102	5	10	45.2	0.69	1.41	32	6.9	14.9	1.3	0.36
JOIG01048	RHAC0102	10	15	99.1	0.61	0.64	28.9	3.9	2.6	1.5	0.44
JOIG01049	RHAC0102	15	20	81.4	0.68	3.27	31.4	3.9	17.8	1.6	0.48
JOIG01050	RHAC0102	20	24	86.1	0.83	4.46	22.8	6.2	21.6	1.2	0.34
JOIG01051	RHAC0102	24	25	139.5	2.29	11	27.2	9.9	29.1	1.4	0.42
JOIG01032	RHAC0103	0	5	13	0.78	1.36	26.8	6.9	13.4	0.9	0.24
JOIG01033	RHAC0103	5	10	6.8	0.97	1.05	27.9	7.3	17.4	1	0.24
JOIG01034	RHAC0103	10	15	7.3	0.89	0.75	31	6.2	11.2	1	0.25
JOIG01035	RHAC0103	15	20	7.8	0.87	0.85	29.8	6.7	13.6	0.9	0.26
JOIG01036	RHAC0103	20	25	8.9	0.84	0.89	28.7	8.9	12.9	1	0.23
JOIG01037	RHAC0103	25	30	7.8	0.78	0.62	28	9.1	11.1	0.9	0.26
JOIG01038	RHAC0103	30	35	7.7	0.91	0.58	30.5	9.7	12.4	1	0.25
JOIG01039	RHAC0103	35	40	8.4	0.96	0.53	30.1	10.3	11.8	1	0.26
JOIG01041	RHAC0103	40	45	14	0.98	9.78	25.3	14	65.6	0.8	0.23
JOIG01042	RHAC0103	45	50	13.2	1.16	13.45	24.9	18.2	144	0.8	0.22
JOIG01043	RHAC0103	50	55	7.1	1.22	4.91	20.8	11.6	95.5	0.7	0.18
JOIG01044	RHAC0103	55	56	4.6	1.61	2.47	20.2	11.2	83	0.6	0.16
JOIG01045	RHAC0103	56	57	4.7	1.71	2.68	21.3	13.2	81.2	0.9	0.15
JOIG01026	RHAC0104	0	5	10.6	0.91	2.07	25	9.7	34.4	1	0.26
JOIG01027	RHAC0104	5	10	7.1	0.53	1.22	27.4	4.7	21.8	0.9	0.24
JOIG01028	RHAC0104	10	15	10.2	0.78	3.25	25.9	8.9	35.7	0.9	0.22
JOIG01029	RHAC0104	15	20	7.5	1.16	6.97	20.3	15	93.2	0.7	0.17
JOIG01030	RHAC0104	20	21	5.1	1.46	3.49	20.8	11.3	77.7	0.7	0.17
JOIG01031	RHAC0104	21	22	6	1.34	3.79	20.4	8.9	79.5	0.7	0.16
JOIG01023	RHAC0105	0	5	14	0.66	1.89	22.6	6.8	25.3	0.9	0.27
JOIG01024	RHAC0105	5	10	5.9	0.96	2.82	22.1	5.1	66.8	0.8	0.22
JOIG01025	RHAC0105	10	11	4.4	1.24	2.23	16.75	5.4	72.2	0.4	0.13
JOIG01019	RHAC0106	0	5	58.1	0.59	1.18	16.65	4.9	8.4	0.6	0.18
JOIG01020	RHAC0106	5	10	48.6	0.92	2.41	21.1	5.1	25.2	0.7	0.19
JOIG01021	RHAC0106	10	11	106.5	0.57	1.79	17.15	2.9	15.4	0.6	0.17
JOIG01022	RHAC0106	11	12	103.5	0.53	2.21	17.55	2.4	7.5	0.6	0.16
JOIG01010	RHAC0107	0	5	29.4	0.44	1.23	37.6	28.5	10.2	2	0.62
JOIG01011	RHAC0107	5	10	31.6	0.53	1.79	34.4	10.5	17	1.4	0.38
JOIG01012	RHAC0107	10	15	48.8	0.84	2.55	32.5	10.9	32.9	1.1	0.3
JOIG01013	RHAC0107	15	20	61.4	0.87	6.93	23.5	8.8	66.1	0.8	0.2
JOIG01014	RHAC0107	20	25	37.9	1.36	5.46	19.6	9.9	71.4	0.6	0.14
JOIG01015	RHAC0107	25	30	86.3	1.35	5.56	18.7	15.3	51	0.7	0.17
JOIG01016	RHAC0107	30	35	97.3	2.39	8.7	19.9	20.2	59.5	0.8	0.16
JOIG01017	RHAC0107	35	36	47.2	2.32	6.19	19.95	12.2	64.3	0.7	0.2
JOIG01018	RHAC0107	36	37	101	2.12	6.16	17.5	18.1	49.2	0.8	0.16
JOIG01001	RHAC0108	0	5	28.7	0.44	1.16	32.8	19.9	10.3	1.7	0.56
JOIG01002	RHAC0108	5	10	9.1	0.83	1.45	30.3	15.1	20.4	1	0.19
JOIG01003	RHAC0108	10	15	37.4	0.68	1.26	31.7	15.4	16.1	1.4	0.49
JOIG01004	RHAC0108	15	20	136.5	0.52	1.92	27.8	10.8	16.7	0.9	0.24

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG01005	RHAC0108	20	25	44.7	1.05	5.74	24.5	12.9	66.9	0.9	0.17
JOIG01006	RHAC0108	25	30	25.2	1.33	4.84	21.9	11.2	64.9	0.8	0.16
JOIG01007	RHAC0108	30	35	12.6	1.19	4.25	19.6	10.8	71.3	0.7	0.14
JOIG01008	RHAC0108	35	40	21	1.51	5.05	20.8	14.2	75	0.7	0.15
JOIG01009	RHAC0108	40	41	15.9	1.72	5.26	21.7	16.4	80.6	0.9	0.18
JOIG00985	RHAC0109	0	5	52.9	0.46	1.38	25.6	5.4	10.3	1.4	0.53
JOIG00986	RHAC0109	5	10	56	0.39	2.62	23.8	6.3	11.3	1.3	0.45
JOIG00987	RHAC0109	10	15	63.6	0.37	3.81	21.8	9.9	19.2	1.3	0.43
JOIG00988	RHAC0109	15	20	46.1	0.78	6.76	18.75	9.7	55.7	0.7	0.24
JOIG00989	RHAC0109	20	25	83.9	0.62	9.96	19.1	24.4	77.6	0.7	0.17
JOIG00990	RHAC0109	25	30	53.6	0.83	8.72	17.05	13.2	50.7	0.6	0.16
JOIG00991	RHAC0109	30	35	60.8	2.43	18.35	20.7	34.9	118.5	0.9	0.25
JOIG00992	RHAC0109	35	40	52.6	1.89	21.7	20.5	39.1	147.5	1.1	0.36
JOIG00993	RHAC0109	40	45	36.2	1.26	9.78	17.8	41.6	83.3	1	0.3
JOIG00994	RHAC0109	45	50	30	1.03	5.39	17.05	33.7	61.8	0.8	0.22
JOIG00995	RHAC0109	50	55	45.6	1.01	5.28	16.4	40.3	50.2	0.9	0.24
JOIG00996	RHAC0109	55	60	32.9	0.63	5.18	16.15	57.3	43.5	1	0.27
JOIG00997	RHAC0109	60	65	43.7	0.66	4.09	17.15	53	46.9	1.2	0.32
JOIG00998	RHAC0109	65	68	31.9	0.61	6.95	15.25	67.4	69.5	1	0.33
JOIG00999	RHAC0109	68	69	33.7	0.75	5.24	16.05	97.5	29.5	1.2	0.36
JOIG00978	RHAC0110	0	5	26.6	0.27	2.42	17.05	4.4	24.9	1	0.38
JOIG00979	RHAC0110	5	10	43.4	0.41	4.1	19.3	4.7	47.6	1.1	0.37
JOIG00980	RHAC0110	10	15	58.5	0.41	4.7	20.4	5.1	45.3	1	0.28
JOIG00981	RHAC0110	15	20	43	0.53	2.93	21.3	9.5	68.3	1.1	0.43
JOIG00982	RHAC0110	20	25	44.3	0.62	2.16	18.95	14.2	38.3	1.1	0.39
JOIG00983	RHAC0110	25	27	33.3	1.19	2.75	18.15	11.8	46.1	1	0.39
JOIG00984	RHAC0110	27	28	13.4	1.41	2.1	19.45	5.8	37.8	0.6	0.12
JOIG01063	RHAC0111	0	5	17.6	0.65	3.31	17.95	8.8	42.9	0.7	0.17
JOIG01064	RHAC0111	5	10	77.4	1.4	7.13	19.8	5.7	44.1	0.7	0.16
JOIG01065	RHAC0111	10	15	76.1	1.6	2.67	21.1	3.5	17	0.7	0.18
JOIG01066	RHAC0111	15	20	33.4	1.45	3.87	18.6	7.9	65.9	0.6	0.14
JOIG01067	RHAC0111	20	21	6.5	1.17	2.37	16.6	5	70.9	0.3	0.09
JOIG01068	RHAC0111	21	22	17.1	1.56	3.81	21.5	11	77.8	0.8	0.16
JOIG01069	RHAC0112	0	5	31.1	0.72	1.68	29.1	12.2	19.3	0.9	0.22
JOIG01070	RHAC0112	5	6	20.4	0.77	2.27	24.8	12.8	23.7	0.9	0.26
JOIG01071	RHAC0113	0	5	16	0.52	0.64	39.9	20.2	6.9	1.2	0.32
JOIG01072	RHAC0113	5	10	8.3	1.03	0.96	28.7	8	18.4	1	0.27
JOIG01073	RHAC0113	10	15	4.8	1.06	0.74	28.7	6.2	19.4	1.1	0.26
JOIG01074	RHAC0113	15	20	8.7	1.31	3.18	28.7	14.6	51.9	1.1	0.25
JOIG01075	RHAC0113	20	25	18.8	1.49	7.74	27.8	13.2	100	1	0.25
JOIG01076	RHAC0113	25	30	21.6	1.23	10.15	27.3	11.8	126.5	1.1	0.24
JOIG01077	RHAC0113	30	32	12.4	0.92	11.1	25.6	15.8	167	0.9	0.23
JOIG01078	RHAC0113	32	33	12.7	1.29	10.7	26.6	17.7	177	1	0.22
JOIG01079	RHAC0114	0	5	11	0.57	2.34	29	14	25.2	1.3	0.38
JOIG01081	RHAC0114	5	10	6.6	0.61	1.7	27.7	6.6	23.6	1.1	0.27
JOIG01082	RHAC0114	10	15	4	0.51	2.21	23.5	4.9	45.1	0.9	0.22
JOIG01083	RHAC0114	15	20	3.6	1.27	3.35	20.2	8.7	82.6	0.7	0.18
JOIG01084	RHAC0114	20	22	4.6	1.59	3.05	20.7	10.8	82.4	0.6	0.16
JOIG01085	RHAC0114	22	23	6.7	1.73	3.23	21.6	15	83.2	2.3	0.15
JOIG01086	RHAC0115	0	5	12.8	0.59	1.61	29.8	16.6	22.6	1.3	0.39
JOIG01087	RHAC0115	5	10	2.9	0.92	2.21	27	10.5	32.5	0.9	0.2
JOIG01088	RHAC0115	10	15	2.7	1.04	3.69	31	15.6	75	1.1	0.24
JOIG01089	RHAC0115	15	20	4.4	1.02	4.08	25.7	6.9	82.6	0.7	0.15
JOIG01090	RHAC0115	20	24	6.2	1.48	3.81	24.7	8.3	82.5	0.7	0.13
JOIG01091	RHAC0115	24	25	5.4	1.46	4.27	21.1	15.1	98.3	0.9	0.14
JOIG01092	RHAC0116	0	5	14.2	0.51	1.04	24.7	18.9	14	2.1	0.5
JOIG01093	RHAC0116	5	10	37.1	0.44	3.56	22	6.8	23.4	0.9	0.32
JOIG01094	RHAC0116	10	15	104.5	0.76	5.22	19.3	10.3	52.8	0.7	0.18
JOIG01095	RHAC0116	15	16	122	1.34	3.88	19.55	11.2	55.7	0.7	0.16
JOIG01096	RHAC0116	16	17	50.3	1.74	3.03	22.1	4.2	72.7	0.9	0.11
JOIG01097	RHAC0117	0	5	18.6	0.63	0.82	26.7	16.6	8.8	1.6	0.61
JOIG01098	RHAC0117	5	10	10	1.45	3.37	22.7	8.2	65.4	0.9	0.27
JOIG01099	RHAC0117	10	15	37.4	1.27	4.01	20.2	8.4	51.4	0.7	0.19
JOIG01100	RHAC0117	15	19	54.6	1.21	3.92	18.8	11	43.6	0.6	0.17
JOIG01101	RHAC0117	19	20	74.5	0.73	2.53	17.6	11.9	21.7	0.6	0.17
JOIG01102	RHAC0118	0	5	15.8	0.52	1.32	28.2	13.6	11.4	1.6	0.59
JOIG01103	RHAC0118	5	10	24.6	0.33	1.63	24.4	5.8	17.2	0.8	0.19
JOIG01104	RHAC0118	10	15	56.2	0.86	5.11	20.6	8.4	34.1	0.7	0.16
JOIG01105	RHAC0118	15	20	125.5	0.63	4.5	18.3	6	35.2	0.6	0.17
JOIG01106	RHAC0118	20	25	133.5	0.75	2.35	17.75	8.4	27.1	0.6	0.16
JOIG01107	RHAC0118	25	30	112.5	1.13	2.81	18.15	12.4	27	0.5	0.16
JOIG01108	RHAC0118	30	35	131	0.91	5.95	18.5	15.8	52.1	0.6	0.15
JOIG01109	RHAC0118	35	38	124	0.74	4.43	17.9	20.5	73.2	0.6	0.15
JOIG01110	RHAC0118	38	39	95	0.71	1.82	18.1	10	22.7	0.6	0.15
JOIG01111	RHAC0119	0	5	50.3	0.44	0.45	34.9	32.1	3.6	1.2	0.28
JOIG01112	RHAC0119	5	10	20	0.29	0.42	35.1	47.8	2.1	1.4	0.37
JOIG01113	RHAC0119	10	15	28.7	0.34	0.8	32.4	33.4	4.9	1.1	0.3
JOIG01114	RHAC0119	15	20	149	0.55	0.85	33.8	21.4	4.2	1	0.28
JOIG01115	RHAC0119	20	25	162	0.46	0.5	33.9	13.9	1.9	1.2	0.34
JOIG01116	RHAC0119	25	30	165	0.57	1.4	27.3	11.2	10.8	0.7	0.24
JOIG01117	RHAC0119	30	35	160	0.49	5.1	22	12.4	21.7	0.7	0.19
JOIG01118	RHAC0119	35	38	131	0.67	2.74	18.65	15.2	9.5	0.6	0.17
JOIG01119	RHAC0119	38	39	86.5	0.95	1.14	18.8	7.6	8	0.6	0.16
JOIG01121	RHAC0120	0	5	34.1	0.3	0.65	22.5	8.2	4.9	0.9	0.3
JOIG01122	RHAC0120	5	10	40.5	0.17	1.06	21.9	5	7	0.7	0.17
JOIG01123	RHAC0120	10	15	90.3	0.28	1.9	20.2	5	14.5	0.6	0.14
JOIG01124	RHAC0120	15	20	107	0.31	3.28	19.1	4.2	21.6	0.6	0.14
JOIG01125	RHAC0120	20	25	137.5	0.47	2.67	18.65	7.7	23.8	0.6	0.15

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG01126	RHAC0120	25	30	80.8	0.95	1.73	20.6	13.8	26.7	1.2	0.38
JOIG01127	RHAC0120	30	35	82.7	0.91	1.26	18.45	15.2	21.9	0.8	0.32
JOIG01128	RHAC0120	35	40	129.5	0.46	2.31	17.65	18.8	44.6	0.7	0.2
JOIG01129	RHAC0120	40	41	111.5	0.38	1.72	17.4	15.6	32	0.6	0.15
JOIG01130	RHAC0120	41	42	71.3	0.39	1.18	17.2	14.2	21.4	0.6	0.18
JOIG01131	RHAC0121	0	5	24.1	0.4	1	23.6	6.8	9.4	1	0.24
JOIG01132	RHAC0121	5	10	44.2	0.37	1.2	27.5	5.1	9.6	1.1	0.25
JOIG01133	RHAC0121	10	15	90.6	0.2	7.06	19.4	5.6	36.8	0.6	0.24
JOIG01134	RHAC0121	15	20	84.3	0.3	3.82	17.75	5.5	40.7	0.6	0.2
JOIG01135	RHAC0121	20	25	75	0.74	2.55	18.15	9.1	33.7	0.9	0.32
JOIG01136	RHAC0121	25	27	59.2	0.92	2.5	17.7	17.4	27.4	1.1	0.42
JOIG01137	RHAC0121	27	28	50.1	0.76	1.69	20	13.1	35.7	1.1	0.4
JOIG01138	RHAC0122	0	5	41.8	0.5	1.04	24.5	5.2	8	1.3	0.45
JOIG01139	RHAC0122	5	10	25.7	0.22	2.06	21.4	2.5	17.1	1.1	0.42
JOIG01140	RHAC0122	10	15	43.5	0.67	4.97	19.6	3.6	43.8	0.7	0.2
JOIG01141	RHAC0122	15	20	71.3	0.33	2.45	19.4	6.4	37.7	0.7	0.18
JOIG01142	RHAC0122	20	25	62.1	0.23	2.95	20.5	3.7	27.7	0.9	0.21
JOIG01143	RHAC0122	25	30	33.8	1.09	1.78	20.1	4.5	44.9	0.7	0.16
JOIG01144	RHAC0122	30	35	58.3	0.87	1.26	21	5.5	31.8	0.8	0.23
JOIG01145	RHAC0122	35	40	53.7	2.33	2.94	19.9	30.2	54	0.8	0.22
JOIG01146	RHAC0122	40	45	38.3	1.05	3.14	19.05	24.3	36.9	1	0.48
JOIG01147	RHAC0122	45	46	46.4	1.06	6.16	20.6	28.9	25.9	1.2	0.52
JOIG0118	RHAC0123	0	5	6.2	0.51	2.46	22.3	6.3	53.8	0.8	0.24
JOIG01219	RHAC0123	5	10	3.6	1.04	5.08	20.1	11.9	120.5	0.8	0.22
JOIG01220	RHAC0123	10	15	4.1	1.31	4.22	20.4	12.2	110	0.8	0.2
JOIG01221	RHAC0123	15	20	4	1.48	2.68	18.15	10	93.8	0.6	0.18
JOIG01222	RHAC0123	20	25	4.9	1.72	2.92	19.55	11.1	95.7	0.7	0.2
JOIG01223	RHAC0123	25	30	6	1.65	3.77	21.1	12.1	101	0.8	0.26
JOIG01224	RHAC0123	30	31	4.3	1.07	3.45	17.95	4.6	118.5	0.6	0.19
JOIG01214	RHAC0124	0	5	4.5	1.39	3.89	21.2	9.1	83	0.7	0.17
JOIG01215	RHAC0124	5	10	4.9	1.66	3.26	21.3	10.6	88.6	1	0.17
JOIG01216	RHAC0124	10	11	4.6	1.64	3.05	20.2	10.9	84.1	0.6	0.1
JOIG01217	RHAC0124	11	12	5.2	1.82	3.96	21.8	12.2	83.2	0.8	0.12
JOIG01206	RHAC0125	0	5	16.5	0.52	0.55	47.2	20.9	7	1.3	0.33
JOIG01207	RHAC0125	5	10	11.6	0.43	0.38	31.8	28.1	4.5	1.5	0.37
JOIG01208	RHAC0125	10	15	6.5	1.09	0.58	31.5	8.8	11.8	1	0.3
JOIG01209	RHAC0125	15	20	5	0.94	0.61	28.2	9.9	8.4	1	0.28
JOIG01210	RHAC0125	20	25	7.2	0.69	0.9	29.5	11.8	19	1	0.28
JOIG01211	RHAC0125	25	30	7	0.68	2.22	27.1	10.4	46.1	0.9	0.22
JOIG01212	RHAC0125	30	33	8.4	0.82	6.31	25.4	12.9	100.5	0.8	0.21
JOIG01213	RHAC0125	33	34	3.4	1.56	3.59	19.25	7.4	75.8	0.5	0.11
JOIG01204	RHAC0126	0	2	59.6	1.21	1.11	37.9	21.1	15.4	1	0.24
JOIG01205	RHAC0126	2	3	50.6	0.67	2.35	19.15	11.3	21.1	0.7	0.2
JOIG01195	RHAC0127	0	5	18.9	0.78	1.04	26	23.7	12.6	1.4	0.49
JOIG01196	RHAC0127	5	10	16.9	0.8	0.59	27	23.3	4.2	1.3	0.48
JOIG01197	RHAC0127	10	15	66.7	1.49	1.28	23.1	17.9	10.5	0.8	0.24
JOIG01198	RHAC0127	15	20	105	2.34	2.4	21.3	15	17.5	0.8	0.24
JOIG01199	RHAC0127	20	25	105.5	4.05	2.14	18.75	22.8	25.6	0.7	0.2
JOIG01201	RHAC0127	25	30	83.6	3.47	4.39	21	17.6	67.9	0.6	0.16
JOIG01202	RHAC0127	30	35	38	2.33	4.48	18.75	14.6	68.6	0.6	0.25
JOIG01203	RHAC0127	35	36	71.7	2.16	3.31	19.1	16.2	54.5	0.7	0.22
JOIG01188	RHAC0128	0	5	18.6	0.98	1.33	27.2	32.2	21.9	1.6	0.55
JOIG01189	RHAC0128	5	10	16.8	0.66	0.38	33.6	27.3	2.9	1.6	0.54
JOIG01190	RHAC0128	10	15	55.9	0.74	0.62	26.1	11.5	3.4	0.9	0.26
JOIG01191	RHAC0128	15	20	148	1.08	1.03	23.2	7	6.2	0.8	0.21
JOIG01192	RHAC0128	20	25	156.5	0.91	1.48	22.6	6.7	14.3	0.7	0.21
JOIG01193	RHAC0128	25	27	126	1.04	5.5	18.2	11.2	103	0.6	0.17
JOIG01194	RHAC0128	27	28	98.1	0.82	2.91	19.45	11.7	14.4	0.6	0.18
JOIG01180	RHAC0129	0	5	59.4	0.8	1.07	28.4	20.4	12.6	1.5	0.53
JOIG01181	RHAC0129	5	10	12.2	0.63	0.36	37.2	21.4	1.9	1.8	0.58
JOIG01182	RHAC0129	10	15	23.9	0.3	0.4	33.9	24.8	1.4	1.8	0.54
JOIG01183	RHAC0129	15	20	12	0.31	0.74	28.7	15.3	8.7	2.5	0.7
JOIG01184	RHAC0129	20	25	14.2	0.78	2.41	26.9	6.9	63.7	1	0.21
JOIG01185	RHAC0129	25	30	7.2	1.26	2.36	21.2	5.2	66.9	0.6	0.12
JOIG01186	RHAC0129	30	32	9.8	1.3	2.66	21.4	6.4	66.9	0.6	0.12
JOIG01187	RHAC0129	32	33	12	1.45	3.01	23.4	8.9	75.2	0.8	0.15
JOIG01170	RHAC0130	0	5	24.1	0.56	1.62	25.5	19.7	23.6	1.6	0.65
JOIG01171	RHAC0130	5	10	18	0.23	0.3	35.8	41.2	1.7	1.7	0.55
JOIG01172	RHAC0130	10	15	29.3	0.14	0.42	38.8	38.7	2.1	2	0.85
JOIG01173	RHAC0130	15	20	42.7	0.38	0.66	32.7	45.8	4.4	1	0.36
JOIG01174	RHAC0130	20	25	69.2	0.45	0.53	30.9	45.2	4.1	1.1	0.32
JOIG01175	RHAC0130	25	30	111	0.63	0.65	35.2	50	4.6	1.1	0.36
JOIG01176	RHAC0130	30	35	183	0.64	1.8	24.7	20.2	11.6	0.7	0.24
JOIG01177	RHAC0130	35	40	236	1.47	1.1	22.3	21.2	7.7	0.8	0.27
JOIG01178	RHAC0130	40	41	134	1.11	0.61	22.4	12	6.6	1.2	0.39
JOIG01179	RHAC0130	41	42	83.8	0.95	0.41	20.8	10.1	5.8	1	0.38
JOIG01159	RHAC0131	0	5	32.2	0.48	4.01	23.2	5	30.5	1.4	0.69
JOIG01161	RHAC0131	5	10	38.8	0.62	4.28	25.7	2	41.7	1.5	0.79
JOIG01162	RHAC0131	10	15	58.8	0.91	3.25	25.7	3.2	40.5	1.5	0.83
JOIG01163	RHAC0131	15	20	59.6	1.54	2.35	24.5	6.5	36.2	1.4	0.79
JOIG01164	RHAC0131	20	25	52.1	1.28	2.11	25.1	7.5	35.9	1.5	0.81
JOIG01165	RHAC0131	25	30	52.6	1.22	2.14	24.7	7.6	35.4	1.5	0.82

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG01166	RHAC0131	30	35	59.9	1.2	2.3	23.9	8.5	32.8	1.4	0.77
JOIG01167	RHAC0131	35	40	53.5	1.22	2.25	23.2	8.4	33.7	1.4	0.77
JOIG01168	RHAC0131	40	41	56	1.14	1.77	22.3	7.8	30.8	1.4	0.76
JOIG01169	RHAC0131	41	42	57.9	1.14	2.41	21.6	7.5	30.9	1.3	0.71
JOIG01148	RHAC0132	0	5	124.5	0.5	0.91	19.8	11.5	8.1	0.8	0.25
JOIG01149	RHAC0132	5	10	29.9	0.43	2.18	23.3	6	16.3	1.2	0.47
JOIG01150	RHAC0132	10	15	38.5	0.41	2.64	21.9	7.4	34.9	1.1	0.49
JOIG01151	RHAC0132	15	20	38.1	0.45	1.96	19.15	5.5	58.6	1.1	0.42
JOIG01152	RHAC0132	20	25	56.8	0.62	2.19	19.2	12.5	94.5	1	0.42
JOIG01153	RHAC0132	25	30	44.4	1.12	2.67	19.65	19.4	49.1	1.1	0.38
JOIG01154	RHAC0132	30	35	44.9	1.21	3.66	17.75	28.4	46.5	0.9	0.32
JOIG01155	RHAC0132	35	40	23.4	0.9	2.24	16.95	12.2	56.3	0.7	0.21
JOIG01156	RHAC0132	40	45	16.6	0.94	1.34	18.25	11.3	33	0.6	0.16
JOIG01157	RHAC0132	45	47	6.1	1.43	3.2	20.4	6	76.4	0.5	0.09
JOIG01158	RHAC0132	47	48	26.3	1.05	3.15	19.55	17.2	52.1	1	0.31
JOIG01225	RHAC0134	0	5	122	0.44	1.02	21.1	6.5	12.4	0.6	0.16
JOIG01226	RHAC0134	5	10	89.2	0.27	1.8	18.7	3	11.3	0.6	0.15
JOIG01227	RHAC0134	10	15	99.3	0.47	1.39	16.95	10.3	14.4	0.5	0.15
JOIG01228	RHAC0134	15	16	167.5	0.75	2.19	19.9	8.9	13.8	0.6	0.16
JOIG01229	RHAC0134	16	17	104	0.52	1.24	17.9	10.1	10.9	0.6	0.16
JOIG01230	RHAC0135	0	5	59.7	0.65	0.74	23	4.7	8.3	0.7	0.22
JOIG01231	RHAC0135	5	10	55.8	0.81	1.19	23.9	3.2	9.1	0.7	0.27
JOIG01232	RHAC0135	10	13	96.5	0.26	2.36	16.65	5.3	8.5	0.5	0.15
JOIG01233	RHAC0135	13	14	101	0.41	0.97	17.55	10.2	9	0.6	0.16
JOIG01234	RHAC0136	0	5	74.5	0.36	1.89	21	3.7	11.8	0.8	0.21
JOIG01235	RHAC0136	5	10	67.2	0.14	2.79	19.35	2.2	15.9	0.7	0.17
JOIG01236	RHAC0136	10	15	65	0.19	4.87	17.9	4.5	36.5	0.5	0.15
JOIG01237	RHAC0136	15	16	80.7	0.12	8.28	13.95	4.7	30.8	0.5	0.12
JOIG01238	RHAC0136	16	17	116.5	0.35	10.5	18.8	5.6	38.3	0.5	0.17
JOIG01239	RHAC0137	0	5	54.5	0.34	0.42	35.8	22.4	3.6	1.3	0.38
JOIG01241	RHAC0137	5	10	32.1	0.28	0.32	29.2	21.9	1.3	1.1	0.31
JOIG01242	RHAC0137	10	15	36.6	0.21	0.29	33.8	31.2	1	1.6	0.58
JOIG01243	RHAC0137	15	20	138.5	0.36	0.15	32.6	38.6	0.6	1.7	0.63
JOIG01244	RHAC0137	20	25	146	0.26	0.37	27.8	34	4.2	0.9	0.22
JOIG01245	RHAC0137	25	30	123	0.33	2.31	23.4	48.5	85.1	0.6	0.16
JOIG01246	RHAC0137	30	35	122	0.99	2.11	22.5	25.6	44.4	0.7	0.15
JOIG01247	RHAC0137	35	40	140	1.04	5.22	25.4	19.4	55.1	1	0.23
JOIG01248	RHAC0137	40	44	153.5	1.74	3.23	22.3	15.9	29.3	0.8	0.17
JOIG01249	RHAC0137	44	45	98.1	1.11	1.18	17.9	14.6	3.5	1.5	0.18
JOIG00431	RHAC0138	0	3	24.8	1.17	8.3	17.65	15.4	52.2	0.9	0.28
JOIG00432	RHAC0138	3	4	13.2	1.3	16.9	18.4	26.7	95.7	1	0.29
JOIG00001	RHAC0139	0	2	25.8	1.85	47.9	18.05	22.6	89.4	1.1	0.25
JOIG00002	RHAC0139	2	3	14.5	1.65	28.5	17.65	15.8	69.4	0.9	0.21
JOIG00003	RHAC0140	0	4	14	1.53	37.8	17.75	18	104.5	0.8	0.22
JOIG00004	RHAC0140	4	5	8.7	1.46	19.9	16.7	10.6	83.4	0.8	0.17
JOIG00005	RHAC0141	0	2	27	0.98	5.42	15	15.9	54.8	0.7	0.27
JOIG00006	RHAC0141	2	3	16	1.38	5.25	16.9	13.1	67.6	0.7	0.22
JOIG00007	RHAC0142	0	5	47.3	0.94	3.89	16.8	18.2	56.6	1.1	0.39
JOIG00008	RHAC0142	5	6	47.4	0.85	2.28	17.1	17.1	51.2	1	0.36
JOIG00009	RHAC0142	6	7	23.9	1.06	2.7	18.15	20.8	56.4	1.1	0.34
JOIG00010	RHAC0143	0	3	25.3	1.1	5.87	16.05	15.2	56.9	0.9	0.31
JOIG00011	RHAC0143	3	4	10.4	1.37	3.68	18.05	16	58.4	1.5	0.28
JOIG00433	RHAC0144	0	5	26.6	1.08	2.33	21.4	14.3	42	1	0.28
JOIG00434	RHAC0144	5	10	37	1.28	2.88	19.35	22.7	58.3	0.9	0.31
JOIG00435	RHAC0144	10	12	40.6	1.24	3.17	21.2	26.8	68.6	1.1	0.37
JOIG00436	RHAC0144	12	13	36.5	1.28	3.61	19.8	24.1	65.5	1	0.33
JOIG00050	RHAC0145	0	5	36.7	0.94	2.06	17.25	12.6	41.6	0.9	0.3
JOIG00051	RHAC0145	5	9	35.6	0.99	1.99	15.95	17.2	48	0.8	0.26
JOIG00052	RHAC0145	9	10	27	1.06	1.91	15.45	21.8	41.2	1.1	0.23
JOIG00048	RHAC0146	0	5	40	1.07	8.42	16.1	13.9	59.7	0.8	0.27
JOIG00049	RHAC0146	5	6	32.2	1.26	24.8	17.75	20.6	92.7	1.1	0.31
JOIG00045	RHAC0147	0	5	32.8	1.3	2.77	17.6	16	71.5	0.9	0.29
JOIG00046	RHAC0147	5	7	30.7	1.5	2.57	17.65	18.1	68.6	0.9	0.29
JOIG00047	RHAC0147	7	8	32	1.56	2.68	17.2	19	70.7	0.8	0.28
JOIG00043	RHAC0148	0	5	42.8	1.59	1.62	17.05	13.5	51.4	1	0.29
JOIG00044	RHAC0148	5	6	35.3	1.72	1.86	17.65	18.3	52.1	1.1	0.28
JOIG00036	RHAC0149	0	5	35.8	1.37	4.56	20.4	13.7	80.4	1.1	0.36
JOIG00037	RHAC0149	5	10	35.3	1.49	4.75	20.2	14	76.9	1	0.35
JOIG00038	RHAC0149	10	15	53.5	2.13	8.86	18.8	13.9	76.6	1.1	0.33
JOIG00039	RHAC0149	15	20	38.5	1.62	4.48	18.65	13.3	71.5	0.9	0.31
JOIG00041	RHAC0149	20	24	38	1.86	3.46	19.05	18.2	81	1	0.33
JOIG00042	RHAC0149	24	25	29.6	1.96	2.96	18.15	19.7	71.8	1	0.3
JOIG00025	RHAC0150	0	5	57.1	0.93	4.17	19.55	7.3	58.8	1	0.36
JOIG00026	RHAC0150	5	10	45.2	1.44	3.09	20.5	8.7	73.5	1	0.39
JOIG00027	RHAC0150	10	15	38.8	1.74	2.03	18.85	8	62.7	0.9	0.3
JOIG00028	RHAC0150	15	20	33.5	1.86	2.63	19.95	9.2	71.3	1	0.32

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00029	RHAC0150	20	25	35.2	1.72	2.6	19.65	11.2	75.4	1	0.34
JOIG00031	RHAC0150	25	30	33.9	1.8	2.29	18.35	11.6	65.6	0.8	0.31
JOIG00032	RHAC0150	30	35	41.8	2.22	2.72	19.7	14.2	78.6	1	0.37
JOIG00033	RHAC0150	35	40	38.8	2.67	3.05	20.8	16.7	75.9	1.1	0.35
JOIG00034	RHAC0150	40	43	32.7	1.89	3.16	18.9	19	74.9	1	0.34
JOIG00035	RHAC0150	43	44	29.2	1.56	2.09	18.25	14.6	53.7	1.1	0.31
JOIG00012	RHAC0151	0	5	125.5	0.72	1.31	28.9	6.5	15.3	1.3	0.36
JOIG00013	RHAC0151	5	10	64.8	0.75	1.38	28.2	5.3	24.5	1.3	0.41
JOIG00014	RHAC0151	10	15	81.4	0.71	1.44	25.7	3.2	20.2	1.3	0.43
JOIG00015	RHAC0151	15	20	90	0.85	1.79	18.3	4.1	34.9	0.9	0.31
JOIG00016	RHAC0151	20	25	57.1	1.61	1.85	20.2	10.5	51.4	1.1	0.4
JOIG00017	RHAC0151	25	30	35.7	1.49	1.3	18.85	9.5	48.8	1	0.34
JOIG00018	RHAC0151	30	35	40.1	1.73	1.93	21.1	12.7	55.2	1.1	0.37
JOIG00019	RHAC0151	35	40	33.2	1.71	1.68	19.45	12.2	62	1.1	0.38
JOIG00020	RHAC0151	40	45	49.4	1.86	2.67	20.9	13.1	62.4	1.2	0.41
JOIG00021	RHAC0151	45	50	47.6	1.73	1.74	19.4	11.4	73.2	1.3	0.43
JOIG00022	RHAC0151	50	55	25.2	1.88	2.19	18.35	10.3	52.8	1	0.33
JOIG00023	RHAC0151	55	56	22.7	2.34	2.24	17.55	19.4	56.1	1	0.33
JOIG00024	RHAC0151	56	57	24.5	1.67	2.65	18.1	24	64.4	1.3	0.34
JOIG00053	RHAC0152	0	5	20.5	1.26	2.2	18.25	9.6	86.4	0.9	0.3
JOIG00054	RHAC0152	5	10	29.9	1.52	3.18	19.45	14.8	67	1	0.31
JOIG00055	RHAC0152	10	15	24.8	1.5	2.62	19.25	15.2	56.8	0.9	0.3
JOIG00056	RHAC0152	15	19	32.2	1.73	2.72	20.6	20.9	63.9	1	0.34
JOIG00057	RHAC0152	19	20	45.6	1.58	3.02	19.4	29.8	63.9	1.1	0.34
JOIG00058	RHAC0153	0	5	40.6	1.72	2.32	16.45	14.2	62.5	1	0.48
JOIG00059	RHAC0153	5	10	44	1.94	2.48	17.85	17.8	74.6	1.1	0.32
JOIG00061	RHAC0153	10	15	69.7	1.58	2.35	18.95	25.3	100.5	1.3	0.38
JOIG00062	RHAC0153	15	16	30	1.58	2.13	16.9	17.9	57.7	1	0.31
JOIG00063	RHAC0153	16	17	32.6	1.66	2.46	17.5	19.7	63.4	1.1	0.32
JOIG00064	RHAC0154	0	5	22	1.49	2.41	18.5	11	74.8	0.9	0.28
JOIG00065	RHAC0154	5	10	22.7	1.44	2.13	18.65	11.3	81.1	0.9	0.29
JOIG00066	RHAC0154	10	11	34.6	1.93	2.6	20.2	18.8	82	1	0.31
JOIG00067	RHAC0155	0	5	6.4	1.38	0.5	25.2	7	7.4	1.4	0.49
JOIG00068	RHAC0155	5	10	52.4	0.95	3.3	25.1	6.2	47.9	1.2	0.4
JOIG00069	RHAC0155	10	15	61.4	1.92	2.7	22.3	6.9	61.2	1	0.3
JOIG00070	RHAC0155	15	20	34.7	2.1	2.13	20.3	6.3	66.9	1	0.32
JOIG00071	RHAC0155	20	25	26.4	1.48	2.51	18.7	9.8	71.6	0.9	0.31
JOIG00072	RHAC0155	25	30	29	1.51	1.58	18.55	9.1	70.6	0.9	0.32
JOIG00073	RHAC0155	30	34	28.1	1.5	2.29	17.65	11.6	67	0.9	0.29
JOIG00074	RHAC0155	34	35	29.6	1.64	2.44	19.05	14.6	69.3	1.2	0.31
JOIG00075	RHAC0156	0	5	28.2	1.23	0.64	28.7	10.6	7.5	1.6	0.51
JOIG00076	RHAC0156	5	10	17.2	1.36	0.54	31.7	16.2	4.4	1.5	0.54
JOIG00077	RHAC0156	10	15	9.9	1.54	0.54	30.5	17.5	3	1.6	0.56
JOIG00078	RHAC0156	15	20	13.8	1.43	0.56	30.2	18.8	2.6	1.5	0.53
JOIG00079	RHAC0156	20	25	17.4	1.52	0.54	30.2	24	2.6	1.6	0.53
JOIG00081	RHAC0156	25	30	9	1.28	0.59	29.1	24.7	2.7	1.4	0.52
JOIG00082	RHAC0156	30	35	13.4	1.45	0.45	30.8	20.2	2.3	1.6	0.54
JOIG00083	RHAC0156	35	40	46.6	1.22	0.8	28.1	14.2	7.6	1.4	0.5
JOIG00084	RHAC0156	40	45	67.6	1.01	3.39	23.1	22.3	72.4	1.3	0.39
JOIG00085	RHAC0156	45	50	47.3	1.02	2.87	20.4	20.1	71.7	1	0.37
JOIG00086	RHAC0156	50	55	43.2	1.1	2.57	19.3	19.3	62.8	1.1	0.36
JOIG00087	RHAC0156	55	60	39.8	1.33	2.76	19.55	17.3	66.5	0.9	0.35
JOIG00088	RHAC0156	60	65	75.4	2.13	3.18	19.65	20.9	61.5	1.1	0.35
JOIG00089	RHAC0156	65	66	71.4	1.24	2.58	19.85	23	34.1	0.9	0.35
JOIG00091	RHAC0157	0	5	12.7	0.6	1.33	28.3	15	17.6	1.1	0.27
JOIG00092	RHAC0157	5	10	5.2	1.08	1.73	29.7	19.5	36.2	1	0.21
JOIG00093	RHAC0157	10	15	8	1.15	1.42	28.2	9.7	12.1	1.2	0.37
JOIG00094	RHAC0157	15	20	4.8	1.25	1.55	31.2	14.3	25.2	1.2	0.34
JOIG00095	RHAC0157	20	25	13.9	1.6	1.35	29	10	11.5	1.3	0.42
JOIG00096	RHAC0157	25	30	265	1.23	7.16	24.5	10.7	65.1	1.2	0.42
JOIG00097	RHAC0157	30	35	182.5	0.94	8.28	23.3	16.2	95.9	1.1	0.39
JOIG00098	RHAC0157	35	40	64.1	1.21	6.02	21	16.8	93.3	1	0.35
JOIG00099	RHAC0157	40	45	47.1	1.53	6.05	21.4	21.3	83.4	1	0.36
JOIG00100	RHAC0157	45	49	43	1.42	5.47	18.75	32.6	75	1	0.3
JOIG00101	RHAC0157	49	50	38.3	1.88	6.47	20.5	30.4	84.7	1	0.34
JOIG00102	RHAC0158	0	5	17.6	1.25	0.8	25	13.8	3.7	1.4	0.51
JOIG00103	RHAC0158	5	10	16.1	1.6	0.76	29.7	13.2	4.3	1.5	0.53
JOIG00104	RHAC0158	10	15	29.1	1.52	0.9	33	16.9	5.2	1.5	0.56
JOIG00105	RHAC0158	15	20	17.1	1.16	0.9	28.5	9.5	4.7	1.3	0.5
JOIG00106	RHAC0158	20	25	18	1.46	0.82	29.4	12.6	4.7	1.4	0.46
JOIG00107	RHAC0158	25	30	23.4	1.51	1.21	29.1	16.5	5.6	1.5	0.49
JOIG00108	RHAC0158	30	35	239	1.45	2.56	28.5	16.9	27.2	1.3	0.47
JOIG00109	RHAC0158	35	40	155.5	1.69	6.35	24.4	35	73.2	1.4	0.42
JOIG00110	RHAC0158	40	45	94.2	1.17	3.15	20.1	29.4	87.8	1	0.35
JOIG00111	RHAC0158	45	50	92.7	1.18	3.55	19.1	32.2	94.3	1	0.33
JOIG00112	RHAC0158	50	55	72.2	1.41	4.41	20.2	25.1	67.3	1	0.32
JOIG00113	RHAC0158	55	60	76.4	1.99	3.6	19.05	25.4	60.8	1	0.29
JOIG00114	RHAC0158	60	65	62.1	1.87	4.99	20.3	38.2	67.6	1.1	0.34
JOIG00115	RHAC0158	65	66	32.9	1.78	4.49	20.4	36.7	47.1	1.1	0.34
JOIG00116	RHAC0159	0	5	8.7	1.02	0.53	28.2	12.2	4	1.2	0.47
JOIG00117	RHAC0159	5	10	42.9	1.58	0.69	28.4	9	3.4	1.5	0.5
JOIG00118	RHAC0159	10	15	92	0.94	3.65	21.4	12	36.3	1	0.36
JOIG00119	RHAC0159	15	20	53.4	0.84	5.73	21.7	18.7	72.7	1	0.38
JOIG00121	RHAC0159	20	25	58.5	1.3	4.94	17.3	20.5	84	0.9	0.32
JOIG00122	RHAC0159	25	30	56	1.18	4.37	19.7	18	68.7	1	0.36
JOIG00123	RHAC0159	30	35	49.3	1.18	3.57	18.95	15.8	49.7	0.9	0.36
JOIG00124	RHAC0159	35	40	45.5	1.36	4.06	18.8	17.8	50.8	0.9	0.35
JOIG00125	RHAC0159	40	45	47.3	1.76	4.89	18.2	30.6	87.9	1	0.32
JOIG00126	RHAC0159	45	47	52.7	2.14	5.19	21.1	25.4	61.3	1	0.36
JOIG00127	RHAC0159	47	48	53.3	2.38	6.49	19	32.7	98.3	1	0.34

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00128	RHAC0160	0	5	8.3	1.06	0.59	23.7	10.2	4.9	1.2	0.47
JOIG00129	RHAC0160	5	10	11.6	1.23	0.62	28.8	16.4	4.4	1.3	0.5
JOIG00131	RHAC0160	10	15	15.1	1.33	0.73	26.1	16.6	3.1	1.3	0.47
JOIG00132	RHAC0160	15	20	26.9	1.19	0.73	25.3	14	3.2	1.2	0.46
JOIG00133	RHAC0160	20	25	39.8	1.61	0.76	26.8	17.2	3.4	1.2	0.46
JOIG00134	RHAC0160	25	30	167	1.51	3.82	22.9	19.7	51	1.1	0.4
JOIG00135	RHAC0160	30	35	92.3	1.16	3.09	21.1	16	54.1	1.1	0.37
JOIG00136	RHAC0160	35	38	74.4	1.31	3.29	21	27.8	60.4	1.1	0.4
JOIG00137	RHAC0160	38	39	68.5	1.88	7.96	20.8	41.3	76.9	1.2	0.39
JOIG00138	RHAC0161	0	5	30.9	0.92	4.15	18.6	9.9	34.9	1	0.28
JOIG00139	RHAC0161	5	10	39	0.4	8.94	15	7.4	70.5	0.8	0.24
JOIG00140	RHAC0161	10	15	40.8	0.4	3.98	13.2	9.8	59.4	0.7	0.24
JOIG00141	RHAC0161	15	20	42.7	0.6	5.16	14.75	15.1	72.4	0.8	0.25
JOIG00142	RHAC0161	20	25	44.5	0.88	7.62	14.3	12.1	57.3	0.7	0.23
JOIG00143	RHAC0161	25	30	52.7	1.78	7.95	16.3	17.2	71.4	0.9	0.27
JOIG00144	RHAC0161	30	35	47.8	1.72	3.59	19.5	20.5	53.1	1	0.36
JOIG00145	RHAC0161	35	39	43.5	1.12	3.19	18.15	14.8	48.7	0.8	0.31
JOIG00146	RHAC0161	39	40	57.7	1.39	4.31	18.75	15.5	56	1.1	0.31
JOIG00147	RHAC0162	0	5	38	0.71	3.69	18.2	9.7	54.1	0.9	0.33
JOIG00148	RHAC0162	5	10	46.1	0.72	3.74	18.8	10.1	68.5	1	0.34
JOIG00149	RHAC0162	10	15	46.8	1.15	3.46	21.8	16.3	76.9	1.1	0.4
JOIG00150	RHAC0162	15	20	47.5	1.17	2.63	18.15	14.6	59.8	0.9	0.35
JOIG00151	RHAC0162	20	25	53	1.43	6.71	16.4	19	85.6	0.9	0.3
JOIG00152	RHAC0162	25	30	44.5	1.19	6.81	17.8	26	74.9	1	0.27
JOIG00153	RHAC0162	30	35	36.7	0.91	4.36	12.35	16	52.3	0.7	0.19
JOIG00154	RHAC0162	35	40	46.8	0.97	7.17	15.95	25	77.3	0.9	0.26
JOIG00155	RHAC0162	40	45	52.3	0.92	9.5	17.6	23.4	91.3	0.9	0.28
JOIG00156	RHAC0162	45	47	30.8	0.98	6.42	16.8	22.5	66.8	0.9	0.29
JOIG00157	RHAC0162	47	48	39.5	0.88	6.24	16.45	30.9	64.5	0.8	0.27
JOIG00267	RHAC0163	0	5	17	1.1	1.24	27.4	9.1	13.1	1.5	0.51
JOIG00268	RHAC0163	5	10	20.1	1.51	0.95	30.3	9.8	6.7	1.5	0.56
JOIG00269	RHAC0163	10	15	63.4	1.16	1.01	25.9	8.8	8.6	1.4	0.56
JOIG00270	RHAC0163	15	20	301	0.8	3.93	21	14.7	69.7	1	0.43
JOIG00271	RHAC0163	20	25	124	0.97	3.68	18.95	18	72.5	1	0.37
JOIG00272	RHAC0163	25	30	69	1.02	3.29	19.65	20.7	66.8	1	0.35
JOIG00273	RHAC0163	30	33	48.6	1.03	3.13	20.3	22.2	61.2	1	0.36
JOIG00274	RHAC0163	33	34	27.8	1.22	4.65	20.6	23.2	78.3	1.1	0.36
JOIG00259	RHAC0164	0	5	56.9	0.89	2.37	18.6	10.6	30.2	0.9	0.33
JOIG00260	RHAC0164	5	10	44.3	0.85	6.15	18.55	7.9	50.2	0.9	0.3
JOIG00261	RHAC0164	10	15	36.3	0.99	7.96	16.65	10.2	68.3	0.8	0.26
JOIG00262	RHAC0164	15	20	53.5	1.01	6.39	20	16.4	100.5	1	0.33
JOIG00263	RHAC0164	20	25	52.2	1.08	3.82	18.1	17.1	71.8	0.9	0.28
JOIG00264	RHAC0164	25	30	52.9	1.81	4.57	20.7	22	59.5	1	0.31
JOIG00265	RHAC0164	30	32	53.1	1.03	3.3	19.45	28.7	64.2	1	0.34
JOIG00266	RHAC0164	32	33	100.5	0.96	4.22	19.35	34.6	59.7	1	0.34
JOIG00250	RHAC0165	0	5	16.6	1.32	1.16	24.9	5.2	10	1.1	0.4
JOIG00251	RHAC0165	5	10	5.4	2.54	1.84	27.7	9.2	10.2	1.2	0.43
JOIG00252	RHAC0165	10	15	6	2.07	1.24	26.8	8.5	16.4	1.1	0.37
JOIG00253	RHAC0165	15	20	34.9	1.65	4.13	23.2	11.3	72.6	1	0.32
JOIG00254	RHAC0165	20	25	30.6	1.76	3.91	21.2	17.6	78.4	1	0.3
JOIG00255	RHAC0165	25	30	52	1.61	2.47	18.45	14.3	54.8	0.8	0.27
JOIG00256	RHAC0165	30	35	37	1.55	2.34	17.45	16.5	51.9	0.8	0.27
JOIG00257	RHAC0165	35	38	39	1.87	2.61	17.8	26.4	70.6	0.9	0.25
JOIG00258	RHAC0165	38	39	33.2	1.68	2.29	17.9	20	52.2	0.9	0.28
JOIG00242	RHAC0166	0	5	52.3	1	0.87	21.7	4.7	11.6	1.2	0.37
JOIG00243	RHAC0166	5	10	63	0.92	4.07	20.1	8.2	42.4	1	0.29
JOIG00244	RHAC0166	10	15	22.1	1.08	2.36	19.45	4.2	60.1	1	0.31
JOIG00245	RHAC0166	15	20	29	1.31	1.37	21.4	6.3	57.4	0.9	0.28
JOIG00246	RHAC0166	20	25	45.4	1.61	2.44	17.95	12.3	49.9	0.8	0.27
JOIG00247	RHAC0166	25	30	59.6	1.68	3.04	17.4	14	49.7	0.8	0.28
JOIG00248	RHAC0166	30	35	63.8	1.71	2.34	18.45	18.3	50.5	0.9	0.3
JOIG00249	RHAC0166	35	36	18	1.39	1.42	20.1	8.2	56.6	0.7	0.14
JOIG00232	RHAC0167	0	5	16.5	0.87	0.94	27.3	11.3	8.8	1.2	0.42
JOIG00233	RHAC0167	5	10	35.5	1.08	0.6	32.2	12.7	2.9	1.4	0.47
JOIG00234	RHAC0167	10	15	23.8	0.97	0.71	29.2	10	2.6	1.3	0.45
JOIG00235	RHAC0167	15	20	23.2	1.21	0.89	26.9	8	3.5	1.2	0.46
JOIG00236	RHAC0167	20	25	51.4	1.33	4.82	23.5	18.6	64.9	1	0.37
JOIG00237	RHAC0167	25	30	49.5	1.45	3.79	21.8	19.8	62.7	0.9	0.36
JOIG00238	RHAC0167	30	35	54.5	1.36	3.05	19.7	17.8	47.3	0.9	0.33
JOIG00239	RHAC0167	35	36	64.6	2	4.04	20.4	24	63.4	0.8	0.32
JOIG00241	RHAC0167	36	37	66.4	2.44	5.46	20.5	28.2	84.1	1	0.31
JOIG00222	RHAC0168	0	5	11.6	0.95	1.74	25.9	9.2	23.7	0.9	0.3
JOIG00223	RHAC0168	5	10	22.7	1.3	1.11	30.3	6.6	11.9	1.1	0.41
JOIG00224	RHAC0168	10	15	62.8	1.34	3.51	27.6	10.3	37.7	1	0.43
JOIG00226	RHAC0168	15	20	53.2	0.82	4.23	21.7	13	64.2	0.9	0.38
JOIG00227	RHAC0168	20	25	40.9	1.09	2.89	18.25	14.1	55.1	0.7	0.33
JOIG00228	RHAC0168	25	30	38.9	1.12	2.64	18.9	14.8	54.7	0.8	0.33
JOIG00229	RHAC0168	30	35	52.7	1.59	2.78	19.1	14.9	47.7	0.9	0.3
JOIG00230	RHAC0168	35	38	51.7	1.39	3.08	19.4	16.8	46.6	0.8	0.32
JOIG00231	RHAC0168	38	39	41.7	1.08	3.13	18.75	19	47.9	0.8	0.3
JOIG00211	RHAC0169	0	5	17.4	0.96	1.11	24.7	8	7.9	1.3	0.54
JOIG00212	RHAC0169	5	10	20.4	1.37	1.8	30.4	6.7	12.6	1.3	0.49
JOIG00213	RHAC0169	10	15	114.5	0.97	3.96	21.7	11.6	33.4	0.9	0.35
JOIG00214	RHAC0169	15	20	53.4	0.93	3.86	19.55	17.3	58.2	0.8	0.33
JOIG00215	RHAC0169	20	25	50.1	1.04	3.53	18.65	15.6	59.7	0.7	0.31
JOIG00216	RHAC0169	25	30	51.3	1.16	3.03	18.1	17.7	50.8	0.7	0.3
JOIG00217	RHAC0169	30	35	49.8	1.37	3.02	18.85	29.4	46.8	0.7	0.32
JOIG00218	RHAC0169	35	40	43.5	1.13	3.55	18.1	18.5	48.4	0.8	0.31
JOIG00219	RHAC0169	40	45	53.5	1.09	4.19	19.65	28.1	68.7	0.9	0.36
JOIG00220	RHAC0169	45	49	48	1.19	4.65	21.6	25.1	69.3	0.9	0.35

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOJG00221	RHAC0169	49	50	43.4	1.53	3.98	19.2	24	59.2	0.8	0.32
JOJG00201	RHAC0170	0	5	27.4	0.69	1.33	22.1	7.8	13.6	1	0.34
JOJG00202	RHAC0170	5	10	33.6	1.04	2.89	24.5	7.4	24.8	1	0.32
JOJG00203	RHAC0170	10	15	71.6	1.44	32.5	23	13.9	192.5	1	0.39
JOJG00204	RHAC0170	15	20	69.2	1.57	12.3	23.6	13.7	101.5	1	0.38
JOJG00205	RHAC0170	20	25	83.6	1.23	9.54	23.4	21	86.1	1.1	0.4
JOJG00206	RHAC0170	25	30	79.3	1.08	3.76	19.9	13.5	75.2	0.8	0.31
JOJG00207	RHAC0170	30	35	48.4	1.05	5.53	17.75	18.7	64	0.7	0.3
JOJG00208	RHAC0170	35	40	58.5	1.49	8.21	18.5	22.5	68.1	0.8	0.34
JOJG00209	RHAC0170	40	45	58.4	1.14	8.51	20.3	27.7	68.5	0.9	0.37
JOJG00210	RHAC0170	45	46	84.4	1.67	11.5	22.5	42.4	130.5	1	0.41
JOJG00192	RHAC0171	0	5	49.3	0.5	0.8	20.9	6.5	11.2	1.2	0.36
JOJG00193	RHAC0171	5	10	63.3	0.81	2.07	29.4	5.6	18.1	1	0.3
JOJG00194	RHAC0171	10	15	45.6	0.35	3.08	18.35	5.7	32.5	0.5	0.18
JOJG00195	RHAC0171	15	20	66.5	0.43	6.94	18.45	14.4	57.3	0.5	0.2
JOJG00196	RHAC0171	20	25	73	0.48	5.2	18.25	22.5	57.9	0.5	0.18
JOJG00197	RHAC0171	25	30	73.2	0.62	3.6	18.6	19.8	59.4	0.9	0.17
JOJG00198	RHAC0171	30	35	48	1.04	1.76	19.85	9.2	40.7	1.2	0.46
JOJG00199	RHAC0171	35	36	43.5	1.37	2.31	19.85	14.6	52.6	1.1	0.48
JOJG00180	RHAC0172	0	5	38.4	0.68	1.11	23.3	5.4	19.2	1.2	0.3
JOJG00181	RHAC0172	5	10	23.1	1.23	2.08	27	7.6	29.6	1.4	0.33
JOJG00182	RHAC0172	10	15	56.5	2.03	0.7	30.5	9.4	8.9	1.7	0.58
JOJG00183	RHAC0172	15	20	54.3	0.79	0.76	28.9	10.4	16.7	1	0.32
JOJG00184	RHAC0172	20	25	40.8	0.94	0.54	26	9.5	17.9	1	0.28
JOJG00185	RHAC0172	25	30	57.3	1.09	1.02	25.2	11.5	18.8	1.1	0.31
JOJG00186	RHAC0172	30	35	29.4	1.6	7.27	27.4	23.4	67.8	1	0.23
JOJG00187	RHAC0172	35	40	38.7	2.03	10.1	27.1	22	88.8	1	0.23
JOJG00188	RHAC0172	40	45	68	1.13	4.25	21.5	22.1	81.1	0.9	0.26
JOJG00189	RHAC0172	45	50	68.1	0.86	4.11	21.5	18.4	98.3	1.5	0.25
JOJG00190	RHAC0172	50	53	46.2	1.47	4.51	19.55	19.4	69.5	1.1	0.31
JOJG00191	RHAC0172	53	54	34.6	1.45	4.07	18.4	20.2	45.7	0.9	0.3
JOJG00168	RHAC0173	0	5	30	0.78	0.92	25.6	6.8	14.1	1.5	0.4
JOJG00169	RHAC0173	5	10	55.9	1.1	0.68	27.9	3.6	11.8	1.1	0.34
JOJG00170	RHAC0173	10	15	55.3	1.75	0.64	26.4	8.6	7.4	1.1	0.31
JOJG00171	RHAC0173	15	20	34	1.43	0.74	27	14.4	7.9	1.1	0.34
JOJG00172	RHAC0173	20	25	40.4	0.96	0.49	28.1	7.4	7.5	1.4	0.25
JOJG00173	RHAC0173	25	30	42	0.92	0.93	25.4	14.2	17.6	1	0.38
JOJG00174	RHAC0173	30	35	64.4	1.22	2.23	27.4	19.8	39.3	2.7	0.37
JOJG00176	RHAC0173	35	40	200	0.78	3.45	32.6	14.2	83.3	23.9	0.16
JOJG00177	RHAC0173	40	45	232	0.84	3	29.8	13.9	84.5	18.5	0.2
JOJG00178	RHAC0173	45	48	260	2.17	3.01	19.65	10.2	46.1	2.3	0.32
JOJG00179	RHAC0173	48	49	189	1.11	3.57	21.4	14.8	61.7	3.4	0.16
JOJG00158	RHAC0174	0	5	23.8	0.54	1.44	23.1	5.7	7	1.1	0.38
JOJG00159	RHAC0174	5	10	52	0.83	0.86	25	3.8	4.8	1.2	0.41
JOJG00161	RHAC0174	10	15	31	1.21	1.84	26.6	3.9	4.4	1.4	0.5
JOJG00162	RHAC0174	15	20	75.1	1.41	7.74	25.2	15.8	71.9	1.3	0.44
JOJG00163	RHAC0174	20	25	50.6	1.07	8.69	20.7	23.2	104	1	0.38
JOJG00164	RHAC0174	25	30	61.5	1.06	7.26	19.65	16.9	90.3	1.1	0.34
JOJG00165	RHAC0174	30	35	77	1.17	3.1	18.1	8.6	33.7	1.4	0.28
JOJG00166	RHAC0174	35	36	58.6	1.77	3.03	18.75	19.6	63	0.8	0.34
JOJG00167	RHAC0174	36	37	51.3	2.11	4.88	20	35.9	189	0.9	0.37
JOJG00319	RHAC0175	0	5	15	0.48	0.89	17.95	11.7	9.4	1.2	0.49
JOJG00321	RHAC0175	5	10	29.1	1.13	0.86	26.4	11.2	4.1	1.4	0.51
JOJG00322	RHAC0175	10	15	65.2	1.1	2.74	21.8	13.4	25.6	1.1	0.44
JOJG00323	RHAC0175	15	20	51.6	1.08	3.62	18.7	16.6	72.5	0.9	0.32
JOJG00324	RHAC0175	20	25	56.2	1.22	4.26	18.55	19.9	85.1	0.9	0.32
JOJG00325	RHAC0175	25	30	68.1	1.48	3.88	20.6	24.2	93.1	1.2	0.39
JOJG00326	RHAC0175	30	35	75.3	1.92	5.96	19.9	31.1	106	1	0.33
JOJG00327	RHAC0175	35	36	72	1.95	5.54	20.6	37.5	79.3	1.1	0.34
JOJG00306	RHAC0176	0	5	10.2	0.41	0.79	20.3	17.5	7.4	1.3	0.51
JOJG00307	RHAC0176	5	10	4	0.72	0.63	19.85	6.4	3.1	1.2	0.41
JOJG00308	RHAC0176	10	15	42.6	0.96	7.15	22.8	9.4	43.4	1.2	0.43
JOJG00309	RHAC0176	15	20	98.1	1.4	10.4	16.05	8	87.3	0.8	0.3
JOJG00310	RHAC0176	20	25	77.1	1.22	6.05	17.35	13.2	65	0.9	0.27
JOJG00311	RHAC0176	25	30	55.6	1.38	4.38	19.55	21.3	67.2	1	0.34
JOJG00312	RHAC0176	30	35	45.8	1.09	4.99	17.6	24.5	68.1	0.8	0.31
JOJG00313	RHAC0176	35	40	47.4	1.05	3.64	18.15	23.2	55.6	0.8	0.31
JOJG00314	RHAC0176	40	45	50.6	1.05	4.13	18.3	21.2	57.6	0.9	0.33
JOJG00315	RHAC0176	45	50	58.3	1.25	4.85	20.6	28.4	72.9	1	0.36
JOJG00316	RHAC0176	50	55	48	1.1	4.02	17.4	16.4	43.7	0.8	0.3
JOJG00317	RHAC0176	55	58	48	1.14	4.7	18.65	20.1	52.7	0.9	0.32
JOJG00318	RHAC0176	58	59	52.7	1.26	4.3	20.7	29.3	39.1	1.1	0.36
JOJG00298	RHAC0177	0	5	16.6	0.79	1.85	22.3	30.4	12.9	1.2	0.45
JOJG00299	RHAC0177	5	10	16.7	0.54	0.94	23.6	17.7	4.1	1.2	0.56
JOJG00300	RHAC0177	10	15	60.2	0.64	3.31	21.5	13.2	22.6	1.1	0.47
JOJG00301	RHAC0177	15	20	59.9	0.97	7.11	19.95	15.2	72.9	0.9	0.37
JOJG00302	RHAC0177	20	25	51.6	1.16	2.48	18.6	14.2	51	0.8	0.32
JOJG00303	RHAC0177	25	30	58.1	2.04	3.75	18.75	17.4	44.9	0.9	0.34
JOJG00304	RHAC0177	30	35	50	2.39	8.47	18.4	21.8	59.5	0.9	0.33
JOJG00305	RHAC0177	35	36	42.6	2.58	20.7	17.8	21.6	63.1	1.1	0.28

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00288	RHAC0178	0	5	17.8	0.58	1.94	22	16.5	14.2	1.1	0.34
JOIG00289	RHAC0178	5	10	18.3	0.82	1.67	25.5	21.7	8.1	1.1	0.41
JOIG00290	RHAC0178	10	15	68.2	1.17	2.78	25	27.4	15.4	1.2	0.53
JOIG00291	RHAC0178	15	20	89.5	1.68	4.89	23.3	20.7	25.8	1.1	0.54
JOIG00292	RHAC0178	20	25	82.2	1.37	5.16	22.6	19.9	28.8	1.1	0.54
JOIG00293	RHAC0178	25	30	76.6	1.36	6.51	24.4	22.4	29.5	1.2	0.57
JOIG00294	RHAC0178	30	35	67.2	4.61	28.4	22.5	28.6	81.6	1.3	0.53
JOIG00295	RHAC0178	35	40	63.1	3.23	33.3	17.9	24.4	72.3	1.1	0.39
JOIG00296	RHAC0178	40	43	69.1	2.96	25.4	18.45	21.4	55.9	0.9	0.42
JOIG00297	RHAC0178	43	44	60.3	4.38	46	19.3	31.1	87.2	1.1	0.4
JOIG00283	RHAC0179	0	5	12.2	0.62	1.95	20.8	14.1	15.6	1	0.33
JOIG00284	RHAC0179	5	10	3.8	1.05	12.1	23.2	9.8	74.4	0.9	0.21
JOIG00285	RHAC0179	10	15	3.2	1.4	14.35	22.8	12.5	98.7	0.8	0.16
JOIG00286	RHAC0179	15	17	3.9	1.47	6.04	22.4	12.2	79.9	0.8	0.15
JOIG00287	RHAC0179	17	18	4.2	1.39	4.62	20.6	11	71.5	0.7	0.13
JOIG00278	RHAC0180	0	5	6.7	0.35	1.08	23.4	6.9	10.5	0.7	0.18
JOIG00279	RHAC0180	5	10	7.8	0.62	7.79	20.9	8.4	55.1	0.8	0.15
JOIG00281	RHAC0180	10	11	4.8	1.27	6.59	20.6	14.3	71.3	0.7	0.14
JOIG00282	RHAC0180	11	12	2.6	1.26	4.94	19.05	11.3	62.4	0.6	0.11
JOIG00276	RHAC0181	0	2	16.2	1.06	4.65	19.25	14.9	58.2	0.9	0.22
JOIG00277	RHAC0181	2	3	12	1.2	4.39	19.55	11.5	68.6	0.9	0.18
JOIG00374	RHAC0182	0	5	31.3	0.8	0.96	19.45	7.8	41.5	1.1	0.36
JOIG00375	RHAC0182	5	10	49.9	0.94	4.07	20.5	8.5	57.6	1.4	0.52
JOIG00376	RHAC0182	10	15	19.8	0.74	4.02	18.8	11.6	79.2	1.2	0.45
JOIG00377	RHAC0182	15	20	9.3	0.95	1.74	17.5	12.6	42.3	1.4	0.43
JOIG00378	RHAC0182	20	25	34.8	1.26	2.41	16.8	22.1	52	1.2	0.4
JOIG00379	RHAC0182	25	29	33	0.87	1.85	15.85	19.9	67.7	1.3	0.33
JOIG00380	RHAC0182	29	30	24.2	0.68	1.05	18.35	22.1	45.3	1.2	0.4
JOIG00381	RHAC0183	0	5	29.1	0.48	4.28	15.95	12.2	50.7	1.5	0.36
JOIG00382	RHAC0183	5	10	72.3	0.64	2.85	16.5	11.5	42.7	2	0.37
JOIG00383	RHAC0183	10	15	31.6	0.77	2.45	17.75	14.6	44.1	0.8	0.43
JOIG00384	RHAC0183	15	20	8.5	0.93	3.28	17.75	16.3	46.7	1	0.41
JOIG00385	RHAC0183	20	22	17.8	0.96	2.13	17.65	18	50.8	1.1	0.4
JOIG00386	RHAC0183	22	23	6.9	0.95	1.28	16.3	10.5	40.2	0.6	0.29
JOIG00387	RHAC0184	0	2	42.2	0.31	0.34	15	9.3	6.4	0.5	0.19
JOIG00388	RHAC0184	2	3	36.7	0.28	0.36	11.35	7.1	6.7	0.4	0.13
JOIG00389	RHAC0185	0	5	121	0.58	0.59	21.8	6.6	7.4	0.7	0.29
JOIG00390	RHAC0185	5	10	82	0.65	0.72	16.9	8.2	9.5	1.1	0.31
JOIG00391	RHAC0185	10	15	104	0.51	0.54	16.7	8.3	5.1	0.4	0.16
JOIG00392	RHAC0185	15	16	88.8	0.42	0.54	14.65	8.2	6.4	0.4	0.13
JOIG00393	RHAC0185	16	17	123.5	0.4	0.51	15.95	11.2	3.7	0.4	0.16
JOIG00394	RHAC0186	0	5	65.7	0.31	0.31	15.35	6.2	8.2	0.4	0.16
JOIG00395	RHAC0186	5	6	72.2	0.3	0.5	16.75	18.5	9.5	0.4	0.16
JOIG00396	RHAC0187	0	5	85.9	0.33	0.39	16.35	7	5.2	0.4	0.2
JOIG00397	RHAC0187	5	10	68.4	0.28	0.26	15.25	5.2	2.7	0.4	0.13
JOIG00398	RHAC0187	10	15	74.2	0.33	0.32	16.45	6.7	4	0.5	0.2
JOIG00399	RHAC0187	15	17	66.6	0.24	0.56	14.65	6.9	15.8	0.4	0.12
JOIG00401	RHAC0187	17	18	63.7	0.26	0.28	15.55	6.4	6.9	0.4	0.13
JOIG00421	RHAC0188	0	5	159.5	0.49	0.58	27.3	12.3	5.6	0.8	0.27
JOIG00422	RHAC0188	5	10	221	0.66	0.8	39	20.5	2.8	1	0.35
JOIG00423	RHAC0188	10	15	114.5	1.41	0.6	42.4	36.1	2.5	0.8	0.48
JOIG00424	RHAC0188	15	20	162	1.71	0.73	31	25	3.9	0.7	0.29
JOIG00425	RHAC0188	20	25	149.5	0.99	0.54	26.4	12.1	9.5	0.5	0.26
JOIG00426	RHAC0188	25	30	77.2	0.73	0.89	23.1	7.4	13.7	0.6	0.26
JOIG00427	RHAC0188	30	35	46.2	0.54	0.52	19.3	6.3	10.1	0.9	0.19
JOIG00428	RHAC0188	35	40	38.8	0.33	0.41	18.45	4.1	7.3	0.6	0.18
JOIG00429	RHAC0188	40	42	30.6	0.43	0.93	17.6	11.7	12	0.5	0.15
JOIG00430	RHAC0188	42	43	27.5	0.38	0.6	16.05	5.9	11.9	0.5	0.15
JOIG00402	RHAC0189	0	2	10	0.58	0.96	19.8	3.8	3	0.9	0.51
JOIG00403	RHAC0189	2	3	16.3	0.62	2.14	20.1	3.1	2.8	0.9	0.59
JOIG00404	RHAC0190	0	5	71.8	0.4	1.52	21.6	3.7	8.7	0.7	0.31
JOIG00405	RHAC0190	5	10	104.5	0.52	1.73	22.1	5.2	8.2	0.6	0.27
JOIG00406	RHAC0190	10	15	124.5	1.21	1.54	18	15.7	7	0.6	0.22
JOIG00407	RHAC0190	15	20	101	0.39	1.03	16.2	10.5	7.4	0.8	0.2
JOIG00408	RHAC0190	20	25	64.1	0.5	0.71	18.3	8.1	6	0.7	0.23
JOIG00409	RHAC0190	25	30	83.1	0.4	0.99	15.3	10.4	6.8	0.5	0.21
JOIG00410	RHAC0190	30	35	54.4	0.38	0.56	16.45	9.3	6	0.5	0.23
JOIG00411	RHAC0190	35	39	89.9	0.4	5.08	16.3	14.9	11	0.6	0.22
JOIG00412	RHAC0190	39	40	84.4	0.44	2.69	18.85	23.8	19.1	0.7	0.27
JOIG00413	RHAC0191	0	5	9.9	0.39	0.31	32.4	18.8	1.9	2.7	0.98
JOIG00414	RHAC0191	5	10	11.8	0.19	0.25	17.4	4.9	2.2	1.9	0.78
JOIG00415	RHAC0191	10	15	17.9	1.37	0.37	34.4	7.5	8.3	1.5	0.56
JOIG00416	RHAC0191	15	20	17.4	1.37	0.57	29.9	11.3	19.2	1.7	0.45
JOIG00417	RHAC0191	20	25	33.2	1.47	0.64	28.3	11	34.2	1.6	0.42
JOIG00418	RHAC0191	25	30	95.1	0.97	0.41	23.9	4.7	17.1	1.5	0.49
JOIG00419	RHAC0191	30	34	384	1.06	2.7	20.4	6.9	34.4	1.4	0.46
JOIG00420	RHAC0191	34	35	301	1.18	1.79	19.55	8.7	45.5	1.2	0.34
JOIG00340	RHAC0192	0	5	124.5	0.44	0.63	17.45	11.2	9.5	0.7	0.23
JOIG00341	RHAC0192	5	10	210	0.51	0.7	18.75	5	5.4	0.7	0.26
JOIG00342	RHAC0192	10	15	120.5	0.87	0.47	21.5	5.4	4.9	1.1	0.54
JOIG00343	RHAC0192	15	20	89.3	0.81	0.69	19.55	7.3	6.2	0.7	0.47
JOIG00344	RHAC0192	20	25	112	0.89	0.72	19.85	8.2	7.3	1	0.47
JOIG00345	RHAC0192	25	30	116	1.3	0.92	19.25	10.4	11.4	0.8	0.44
JOIG00346	RHAC0192	30	35	127	0.78	1.2	18.45	11.8	18.7	0.8	0.41
JOIG00347	RHAC0192	35	36	100.5	0.77	1.44	16.6	9.5	22.5	0.5	0.37
JOIG00348	RHAC0192	36	37	99.9	0.82	1.58	16.25	11.8	33.7	0.6	0.38
JOIG00336	RHAC0193	0	5	103	0.23	0.72	15	6.8	7.4	0.4	0.14
JOIG00337	RHAC0193	5	10	57	0.24	0.65	15.15	11	3.2	0.3	0.13
JOIG00338	RHAC0193	10	12	73.9	0.21	0.69	13.45	9.9	8.7	0.3	0.09

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOIG00339	RHAC0193	12	13	120.5	0.21	0.22	15.1	10.5	2.7	0.3	0.1
JOIG00334	RHAC0194	0	2	70.5	0.37	0.37	16.7	6.3	4.9	0.4	0.22
JOIG00335	RHAC0194	2	3	33	0.42	0.29	16.65	4.2	4.7	0.9	0.21
JOIG00329	RHAC0195	0	5	97.8	0.33	0.3	16.25	6.5	5.3	0.4	0.18
JOIG00330	RHAC0195	5	10	88.7	0.36	0.12	19.4	6.8	2	0.6	0.2
JOIG00331	RHAC0195	10	15	74.6	0.26	0.09	14.3	3.9	1.5	0.4	0.15
JOIG00332	RHAC0195	15	20	64.2	0.3	0.65	16.85	5.6	4.8	0.5	0.18
JOIG00333	RHAC0195	20	21	49.4	0.36	0.4	19.05	7.5	5.7	0.6	0.19
JOIG00349	RHAC0196	0	5	107	0.27	1.11	13.85	10.6	16.8	0.4	0.17
JOIG00350	RHAC0196	5	10	125.5	0.12	1.51	15.2	8.2	16	0.3	0.11
JOIG00351	RHAC0196	10	15	115	0.2	1.24	15.35	8.6	7.8	0.4	0.12
JOIG00352	RHAC0196	15	20	92.9	0.17	0.83	13.65	7.2	3.3	0.3	0.07
JOIG00353	RHAC0196	20	21	83.1	0.22	1.13	16.1	7.4	4.9	0.4	0.14
JOIG00354	RHAC0197	0	5	33.4	0.28	0.49	17	5.3	5.2	0.4	0.2
JOIG00355	RHAC0197	5	7	52.5	0.26	0.64	16.05	6.4	5	0.4	0.15
JOIG00356	RHAC0197	7	8	36.7	0.24	0.78	13.45	5.3	6.1	0.4	0.15
JOIG00357	RHAC0198	0	5	80.9	0.28	0.68	15.65	6	5	0.4	0.15
JOIG00358	RHAC0198	5	10	122.5	0.73	8.61	16.05	17.1	46.8	0.6	0.21
JOIG00359	RHAC0198	10	15	118	0.44	6.02	16.65	9.4	24.8	0.4	0.14
JOIG00361	RHAC0198	15	18	115	0.25	0.87	14.95	10.7	3.8	0.3	0.12
JOIG00362	RHAC0198	18	19	127	0.23	0.74	15	12.1	3.6	0.3	0.12
JOIG00363	RHAC0199	0	5	81.9	0.31	0.56	18.1	4.1	5	0.5	0.2
JOIG00364	RHAC0199	5	7	100.5	0.37	0.23	17.75	5.2	3.1	0.5	0.18
JOIG00365	RHAC0199	7	8	163.5	0.42	0.29	17.85	13.5	3.7	0.5	0.18
JOIG00366	RHAC0200	0	5	24.9	0.95	0.58	29	7.6	12.6	1.2	0.27
JOIG00367	RHAC0200	5	10	32.2	1.03	0.4	34.3	6.5	12.2	1.3	0.32
JOIG00368	RHAC0200	10	15	10.6	1.7	1.98	28.5	33.7	67.4	1.1	0.25
JOIG00369	RHAC0200	15	20	7.2	1.77	2.5	26.5	40.3	74.4	1.1	0.22
JOIG00370	RHAC0200	20	25	9	1.66	2.56	27.3	34.7	73	1	0.2
JOIG00371	RHAC0200	25	30	9.5	1.72	3.12	26.5	35.7	81	0.9	0.16
JOIG00372	RHAC0200	30	34	10.2	1.74	5.82	23.2	34.7	102	0.9	0.16
JOIG00373	RHAC0200	34	35	9.2	1.84	3.27	21.6	28.2	102	0.8	0.13
JOIG01250	RHAC0201	0	5	38	1.19	13.4	17.25	23.6	50.3	1	0.33
JOIG01251	RHAC0201	5	8	39.3	1.2	21.9	17.65	31.7	52.5	1	0.33
JOIG01252	RHAC0201	8	9	36.5	1.14	10.15	17.95	31.1	39	1	0.29
JOIG01253	RHAC0202	0	5	32.8	1.39	36.1	17.85	64.9	57.3	1	0.32
JOIG01254	RHAC0202	5	8	30.6	1.96	41.9	17.05	85.8	51.8	1.1	0.3
JOIG01255	RHAC0202	8	9	36.2	1.46	28.3	17.2	88.2	56.1	0.9	0.3
JOIG01256	RHAC0203	0	5	28.1	1.37	22.9	16.9	88.2	56.2	0.9	0.31
JOIG01257	RHAC0203	5	6	30.9	1.36	34.5	17.4	116.5	49.5	1	0.3
JOIG01258	RHAC0204	0	4	26.4	1.17	12.6	15.9	51.3	52.6	0.9	0.29
JOIG01259	RHAC0204	4	5	41.4	1.14	9.13	17.7	82.5	49.3	1.1	0.3
JOIG01260	RHAC0205	0	4	25	1.31	4.9	17.7	25.3	50.8	0.9	0.3
JOIG01261	RHAC0205	4	5	20.8	1.28	4.48	17.9	31.2	41.9	1.6	0.28
JOIG01262	RHAC0206	0	5	28.9	1.15	4.85	16.6	18.7	54.1	0.8	0.31
JOIG01263	RHAC0206	5	9	30.4	1.25	5.52	16.95	21.9	49.1	0.8	0.28
JOIG01264	RHAC0206	9	10	30.3	1.2	2.58	16.75	22	47.2	0.9	0.28
JOIG01265	RHAC0207	0	5	25.9	1.85	18.05	17.95	16.3	62.3	0.9	0.27
JOIG01266	RHAC0207	5	10	37.9	1.27	5.96	17.75	20.4	55.7	0.9	0.33
JOIG01267	RHAC0207	10	12	46.9	1.19	10.2	18.25	19.2	53.3	0.9	0.35
JOIG01268	RHAC0207	12	13	27.6	1.19	7.84	16.45	26	52.1	0.8	0.29
JOIG01269	RHAC0208	0	1	26.3	1.39	11.15	13.7	28	65.3	0.8	0.96
JOIG01270	RHAC0208	1	2	29.3	1.29	12	15.95	48.4	52.2	1	0.29
JOIG01271	RHAC0208	2	3	30.1	1.33	15.85	16.85	43.5	60	1.2	0.28
JOIG01272	RHAC0208	3	4	26.4	1.47	19.15	16.05	77	50.5	1	0.27
JOIG01273	RHAC0208	4	5	33.3	1.5	19.15	17.2	97	61	1.3	0.3
JOIG01274	RHAC0208	5	6	35	1.94	15.05	16.2	80.6	60.5	1.2	0.29
JOIG01275	RHAC0208	6	7	27.6	1.79	21.3	16.9	127	79.7	1.1	0.3
JOIG01276	RHAC0208	7	8	34.1	5.62	36.7	22.1	150.5	132.5	4.5	0.51
JOIG01277	RHAC0208	8	9	32.4	4.55	32.6	18.35	152	109	3.4	0.31
JOIG01278	RHAC0208	9	10	37.6	2.49	27	18.6	132.5	92.1	1.9	0.35
JOIG01279	RHAC0208	10	11	34	2.5	27.5	18	134.5	94	2	0.64
JOIG01281	RHAC0208	11	12	29	1.75	22.3	17.5	127.5	67	1.2	0.27
JOIG01282	RHAC0208	12	13	35.8	4.38	19.7	18.65	123	72.8	3.2	0.3
JOIG01283	RHAC0208	13	14	35.4	1.44	18.4	18	126	61.4	1.2	0.3
JOIG01284	RHAC0208	14	15	41.7	1.21	19.5	19.15	141	66.3	1.2	0.36
JOIG01285	RHAC0208	15	16	44.5	1.48	18.05	19.6	125	68.7	1.4	0.37
JOIG01286	RHAC0208	16	17	36.8	1.24	26.3	19.35	112	78	1.1	0.33
JOIG01287	RHAC0208	17	18	27.5	4	37.1	18.7	154.5	122	3.3	0.34
JOIG01288	RHAC0208	18	19	40.3	1.66	30.5	17.9	129	74	1.2	0.3
JOIG01289	RHAC0208	19	20	31.1	1.28	23.3	18.1	159	66.3	1.1	0.28
JOIG01290	RHAC0208	20	21	27	1.33	13.55	18.25	117.5	54.1	1	0.28
JOIG01291	RHAC0208	21	22	25.1	1.27	20.2	17.2	113	50.3	1.1	0.26
JOIG01292	RHAC0208	22	23	23.9	1.27	10.35	17.9	104	53	1	0.28
JOIG01293	RHAC0208	23	24	32.9	2.07	25.3	17.95	151	67.7	1.7	0.3
JOIG01294	RHAC0208	24	25	34.9	3.58	50.5	19.5	193	150	3.9	2.41
JOIG01295	RHAC0208	25	26	22.1	1.24	21.2	16.15	135.5	60.8	1	0.25
JOIG01296	RHAC0208	26	27	21.3	2.08	31.3	18.1	167.5	113.5	1.7	0.34
JOIG01297	RHAC0208	27	28	32.1	1.81	25.3	20.8	136.5	95.3	1.3	0.34
JOIG01298	RHAC0208	28	29	35.1	1.49	12.65	17.25	64.8	56.5	1.2	0.41
JOIG01299	RHAC0208	29	30	25.2	1.33	19.85	18.5	110.5	63.5	1.1	0.27
JOIG01300	RHAC0209	0	1	33.9	1.31	22.8	17.6	46	54.7	1	0.35
JOIG01301	RHAC0209	1	2	31	1.38	22.9	18.9	58.2	55.7	1.1	0.35
JOIG01302	RHAC0209	2	3	33.1	1.19	22.9	17.65	59.4	48.8	1.1	0.32
JOIG01303	RHAC0209	3	4	45.6	1.69	56.8	20.3	88.7	96.1	1.5	0.48
JOIG01304	RHAC0209	4	5	35	1.58	25.9	17.4	113.5	54.5	1.1	0.32

SampleID	Hole_ID	mFrom	mTo	Cu_ppm	Be_ppm	Cs_ppm	Ga_ppm	Li_ppm	Rb_ppm	Sn_ppm	Ta_ppm
JOJG01305	RHAC0209	5	6	33.1	1.49	33.2	18.35	120.5	68.5	1.3	0.35
JOJG01306	RHAC0209	6	7	37	8.6	229	23.2	221	352	5.2	0.71
JOJG01307	RHAC0209	7	8	29	2.11	118	17.35	152.5	190.5	1.3	0.33
JOJG01308	RHAC0209	8	9	32	3.73	85.6	19.6	144.5	139	1.9	3.7
JOJG01309	RHAC0209	9	10	42.3	60.4	271	56.7	205	890	7.2	44.3
JOJG01310	RHAC0209	10	11	30.5	2.19	47.7	17.85	121	78.5	1.1	0.87
JOJG01311	RHAC0209	11	12	34.9	2.05	27.4	18.6	170.5	78	1.6	0.63
JOJG01312	RHAC0209	12	13	39	1.35	13.35	18.1	162.5	56.1	1	0.38
JOJG01313	RHAC0209	13	14	36.5	1.41	14.4	18.9	176	62.3	1.1	0.46
JOJG01314	RHAC0209	14	15	44.4	1.21	19.65	18.8	154	64.8	1.2	0.42

APPENDIX 1

JORC CODE, 2012 Edition Table 1

Section 1 Sampling Techniques and Data – Aircore Drilling

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverized to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	Aircore (AC) samples were collected in a bucket from a cyclone and laid out on ground in chronological order. 5m intervals were sampled using a scoop. A 1m Bottom of Hole (BOH) sample was taken from each hole. Each sample weighed approximately 3kg.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i>	All AC drilling was completed by a Bostech Drill boss 200.
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	Sample recovery data was noted in geological comments as part of the logging process. Sample condition has been logged for every metre interval as part of the logging process. Water was encountered during drilling resulting in minor wet and moist samples with the majority being dry. No quantitative twinned drilling analysis has been undertaken.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral</i>	Geological logging of all RC chips in 1m intervals of the drilling was completed in Microsoft Excel on Toughbook laptops on site. Colour, Lithology,

Criteria	JORC Code explanation	Commentary
	<i>Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i>	structure, texture, veining, sulphide content, alteration, weathering details were all captured. All drillhole logging was validated and uploaded into the Company's datashed database. Photographs of all holes were taken and stored on the Company's online storage. All drill holes were chipped and stored in labelled chip trays. Drill chip trays are stored on site and made accessible for future validation.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample preparation of Alchemy samples follows industry best practice standards at accredited laboratories. Sample preparation comprises oven drying, jaw crushing and pulverising to -75 microns (80% first pass). Sample sizes (1.5kg – 5kg) are considered appropriate for the technique. RC samples consist of 1m split samples and 4m speared composite samples taken in the field. All samples were subsequently delivered to the ALS Laboratory in Kalgoorlie where they were freighted to ALS in Perth where Multielement analysis is completed.
Quality of Assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	All drilling samples were analysed by 4-acid digest ICP-MS (ME-MS61) analysis at ALS laboratories. Standards were inserted every 40 samples for QAQC purposes. The analytical techniques and quality control protocols used are considered appropriate for the data to be used.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes</i>	All significant intersections were verified by alternative company personnel. No twinned holes or drilling results are reported.

Criteria	JORC Code explanation	Commentary
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.</i>	No adjustments were made to assay data.
<i>Location of data points</i>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.</i>	A handheld GPS was used to locate the data positions, with an expected +/-5m vertical and horizontal accuracy. The grid system used for all collar locations is the UTM Geocentric Datum of Australia 1994 (MGA94 Zone 51). GPS measurements of sample positions are sufficiently accurate for first pass geochemical sampling. Nominal RLs were assigned from 1 sec (30m) satellite data.
<i>Data spacing and distribution</i>	<i>Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.</i>	Drill lines were spaced approximately 400m – 800m apart, with 200m spaced holes along those drill lines.
<i>Orientation of data in relation to geological structure</i>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	Drill lines are dominantly perpendicular to regional geological trends where interpreted and practical. The spacing and location of the data is considered suitable for initial exploration purposes.
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	Samples are collected in polyweave bags and delivered directly from site to the assay laboratory in Kalgoorlie by Alchemy employees.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	Considering the preliminary nature of the drill program, no external audit or review of the sampling techniques or sample data capture has been conducted to date. No review has been carried out to date. Group technical reviews are carried out periodically.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	Type – Exploration Licence (currently in good standing). Reference name – Roe Hills. Reference number – E28/2681 and E28/2976. Location – 100km East of Kalgoorlie, WA, Australia. Ownership – 100% Goldtribe Pty Ltd (a wholly owned subsidiary of Alchemy Resources Limited). JOGMEC are currently Farming in to earn 51% of the project. Overriding royalties – none. No Wilderness Reserves, National Parks, Native Title sites or registered historical sites are known. No environmental issues are known.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	A significant amount of exploration has been conducted across E28/2681 and E28/2976. Previous exploration companies include WMC, Croesus Mining, Avoca Resources, Heron Resources, Integra Mining, Breaker Resources. Exploration work completed has included desktop studies and collaborative research, geological and regolith mapping, soil sampling, RAB, Aircore, RC and diamond drilling, and numerous airborne and ground geophysical surveys.
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation</i>	Deposit Type – Lithium, Cesium, Tantalum (LCT) Pegmatite. The Roe Hills Project is situated within the Menangina Domain of the Kurnalpi Terrane, part of the Eastern Goldfields Superterrane. The host rocks, dated between approximately 2.72 and 2.68 Ga, are interpreted through geochemical signatures as representing an arc basin setting. Structurally, the greenstone sequences record a prolonged deformation history, resulting in steep west-dipping lithological contacts and a consistent north-northwest foliation. These structural features are broadly analogous to those documented in the adjacent Kalgoorlie Terrane, although the granitoid intrusions in the Kurnalpi Terrane post-date greenstone formation, contrasting with the TTG-related granites of Kalgoorlie.

Criteria	JORC Code explanation	Commentary
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	A list of the drill hole coordinates, orientations and intersections reported in this announcement are provided as an appended table in Appendix 1.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	No levelling of the raw geochemical data was undertaken.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	All drilling was conducted using appropriate perpendicular orientations for interpreted mineralisation.

Criteria	JORC Code explanation	Commentary
<i>Diagrams</i>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	Appropriate plans and sections have been included in the body of this announcement.
<i>Balanced reporting</i>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</i>	Not applicable.
<i>Other substantive exploration data</i>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	All meaningful data and relevant information have been included in the body of the report.
<i>Further work</i>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Appropriate further work is provided in the body of the report.