

HIGHER-GRADE PGE MINERALISATION AT BRUMBY EXTENDS OVER 680 METRES

25 October 2023

Highlights

- **RC drilling increases the strike length of higher-grade mineralisation at the Brumby Prospect from 180m to 680m**
- **PGE mineralisation at Brumby now extends over the entire 1.1km of strike length drill tested**
- **Significant new PGE results at Brumby include:**
 - **22m @ 1.67 g/t PdEq¹** (1.19g/t 3E²) from 33m
 - including **7m @ 3.13 g/t PdEq** (2.01g/t 3E) from 45m
 - **17m @ 1.43 g/t PdEq** (1.04g/t 3E) from 35m
 - including **4m @ 2.57 g/t PdEq** (2.01 g/t 3E) from 43m
 - **54m @ 1.02 g/t PdEq** (0.7 g/t 3E) from 96m
 - including **4m @ 2.16 g/t PdEq** (1.69 g/t 3E) from 126m
 - & including **6m @ 2.22 g/t PdEq** (1.69 g/t 3E) from 138m
- **Shallow plunging higher-grade PGE mineralisation remains open down plunge to the south-west**

Peako Limited (ASX: PKO) (**Peako or the Company**) is pleased to announce results from its 2023 reverse circulation (**RC**) drill program completed at the Company's Eastman PGE Project. The drill program was primarily focused on step out drilling at the Brumby Prospect.

Assay results from the drilling confirm PGE mineralisation at Brumby along the entirety of the tested 1.1km ultramafic horizon and extend the length of the higher-grade mineralisation to 680m. Significant intercepts include (see also **Table 1, Figures 2 & 3**):

- **7m @ 3.13 g/t PdEq** (2.01 g/t 3E) from 45m (PRC0091)
 - within **22m @ 1.67 g/t PdEq** (1.19 g/t 3E) from 33m
- **4m @ 2.16 g/t PdEq** (1.69 g/t 3E) from 126m (PRC0092); and
- **6m @ 2.22 g/t PdEq** (1.68 g/t 3E) from 138m
 - within **54m @ 1.02 g/t PdEq** (0.7 g/t 3E) from 96m; and
- **4m @ 1.61 g/t PdEq** (0.7 g/t 3E) from 34m
 - within **20m @ 0.88 g/t PdEq** (0.43 g/t 3E) from 32m

¹ Palladium Equivalent - refer pages 5-6 for calculation and commentary

² 3E = The sum of palladium (Pd) + platinum (Pt) + gold (Au) in g/t

- **4m @ 2.57 g/t PdEq** (2.01 g/t 3E) from 43m (PRC0093)
 - within **17m @ 1.43 g/t PdEq** (1.04 g/t 3E) from 35m
- **3m @ 1.9 g/t PdEq** (1.44 g/t 3E) from 65m (PRC0089)
 - within **11m @ 1.00 g/t PdEq** (0.61 g/t 3E) from 37m
- **26m @ 0.74 g/t PdEq** (0.45 g/t 3E) from 0m (PRC0090)
 - and **17m @ 0.75 g/t PdEq** (0.43 g/t 3E) from 35m

Commenting on the results, Peako Executive Director Rae Clark commented:

It is pleasing that the latest drilling has confirmed PGE mineralisation over the entire 1.1km strike length tested and in particular extends the higher grade mineralisation along strike from 180m to 680m. Importantly the shallow plunging PGE mineralisation remains open down plunge to the south-west.

Drilling Program

The 2023 RC drilling was focused on the Brumby Prospect (**Figures 1, 2 & 3**) with the aim of extending the strike length of higher-grade PGE mineralisation along with testing the grade continuity and width at the prospect. A total of 10 holes were drilled at Brumby for 1240m, with two additional holes drilled west of the Waterloo Prospect to test undercover for the location and nature of PGE mineralisation within the ultramafic host unit.

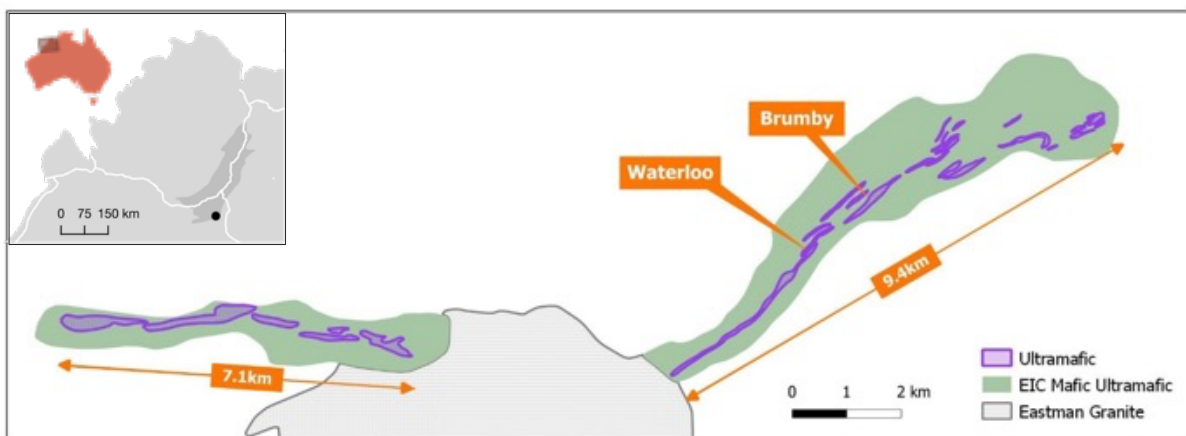


Figure 1. Location of prospects targeted in the 2023 step-out RC drilling program.

Of the 10 holes drilled at the Brumby Prospect, two were drilled to test the parallel ultramafic unit to the north, with the remaining 8 holes drilled at the main Brumby Prospect.

Most drill holes at Brumby returned anomalous PGE results, with these results extending the strike length of known mineralisation from 300m to more than 1.1kms. The drilling has also increased the strike length of higher grade mineralisation from 180m to 680m (see **Figure 3**).

An interpretation of PGE mineralisation in long-section suggests mineralisation is contained within zones of varying widths and grades. These mineralised zones tend to plunge moderately to the south-west at approximately 25 to 30 degrees with all zones remaining open at depth. Potential exists for the higher-grade PGE mineralisation intercepted in PRC0092 to plunge below PRC0093, see **Figure 3**, which can be tested by extending PRC0093.

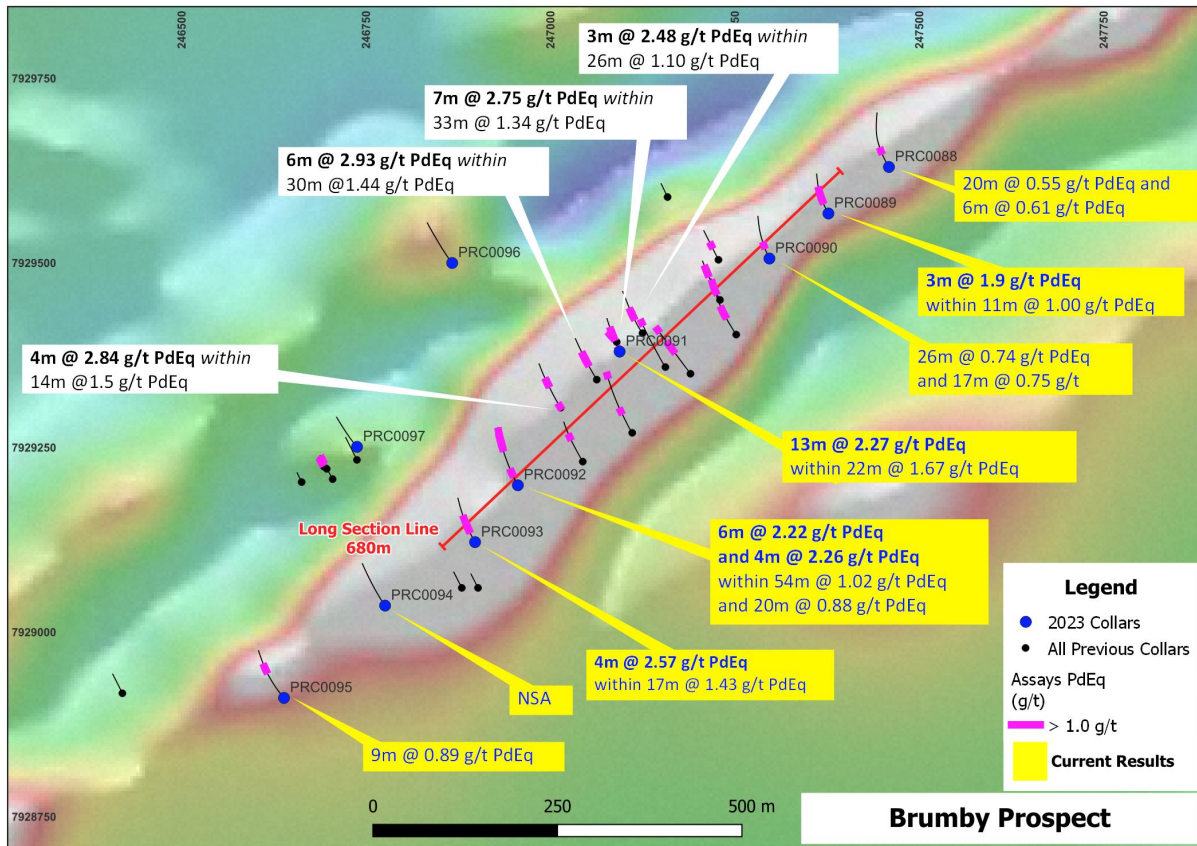


Figure 2. Brumby drilling results, showing higher-grade PGE mineralisation intercepted over the 680m strike.

Table 1. Significant Intercepts

(≥0.3 g/t 3E cut-off, minimum 3m drill width)

Hole ID	Prospect	From (m)	To (m)	Interval (m)	Au g/t	Pd g/t	Pt g/t	3E g/t	Co ppm	Cu ppm	Ni ppm	PdEq g/t
PRC0086	Waterloo											NSA
PRC0087	Waterloo	34	40	6	0.01	0.21	0.09	0.31	107	222	942	0.54*
PRC0088	Brumby	30	50	20	0.03	0.18	0.13	0.35	115	319	1232	0.55*
PRC0089	Brumby	37	48	11	0.04	0.43	0.14	0.61	132	625	1228	1.00
incl.		37	39	2	0.11	0.61	0.17	0.89	110	355	1069	1.18
and		63	68	5	0.07	0.5	0.41	0.98	123	859	1609	1.30*
incl.		65	68	3	0.12	0.73	0.60	1.44	135	1062	1742	1.88
PRC0090	Brumby	0	26	26	0.03	0.3	0.12	0.45	104	400	1025	0.74*
and		35	52	17	0.03	0.29	0.11	0.43	109	308	1121	0.75
PRC0091	Brumby	33	55	22	0.11	0.72	0.36	1.19	136	914	1925	1.67*
incl.		45	52	7	0.21	1.42	0.78	2.42	163	1686	2877	3.13
PRC0092	Brumby	32	52	20	0.09	0.23	0.10	0.43	132	1060	1375	0.88*
incl.		34	38	4	0.35	0.26	0.09	0.7	180	3239	1989	1.61
and		96	150	54	0.06	0.42	0.23	0.7	122	448	1655	1.02*
Incl.		125	145	20	0.12	0.74	0.43	1.29	129	604	1939	1.70
Incl.		126	130	4	0.14	0.97	0.58	1.69	144	452	2329	2.16
and incl.		138	144	6	0.17	0.93	0.58	1.69	137	1134	2260	2.22
PRC0093	Brumby	35	52	17	0.09	0.61	0.34	1.04	121	842	1930	1.43*
incl.		43	47	4	0.19	1.17	0.66	2.01	133	1217	2347	2.57
PRC0094												NSA
PRC0095	Brumby	65	74	9	0.04	0.29	0.19	0.51	129	467	1368	0.89
PRC0096	Brumby											NSA
PRC0097	Brumby											NSA

* Co, Cu and Ni assay results for certain samples within this intercept are yet to be returned. As a result total Co, Cu and Ni results for the marked intercepts are expected to be slightly lower than actual. The calculated PdEq values for the marked intervals are accordingly also slightly lower than actual.

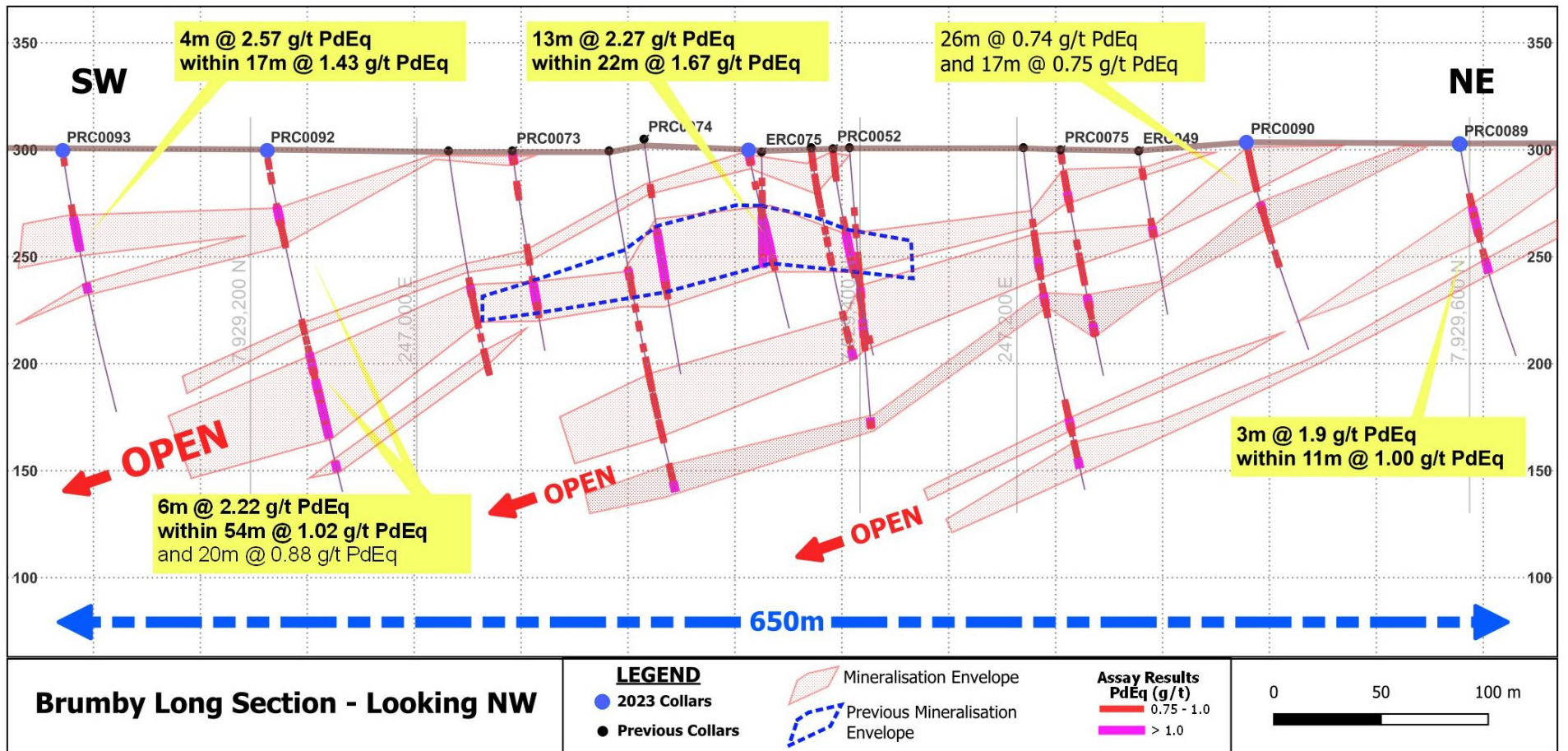




Figure 3. Brumby Long Section highlighting the latest step-out drilling results and the shallow southwest plunge to PGE mineralisation (Section window, ±120m).

This announcement is approved by the Board of Peako Limited

For more information

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COMPETENT PERSON DECLARATION

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Dr Paul Kitto who is a member of the Australian Institute of Geoscientists. Dr Kitto is Technical Director of and a consultant to Peako Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Kitto consents to the inclusion in this report of the matters based on information provided by him and in the form and context in which it appears.

Palladium Equivalent (PdEq)

The Company reports individual grades for each of the elements palladium, platinum, gold, nickel, copper and cobalt as well as an aggregate 3E value, being the aggregate of Pd, Pt and Au.

Peako cautions that while many PGE explorers report 3E grades, such grades, being aggregates, do not reflect the varying value contribution of each element. As such, 3E PGE mineralisation with a high proportion of Palladium, such as that reported from the Eastman Project, will have a higher value than the same grade 3E PGE mineralisation calculated from a different project that is comprised largely of Platinum, due to the higher value of Palladium per gram compared to Platinum.

Basis for Palladium Equivalent Calculation

Accordingly, Peako has calculated Palladium Equivalent (PdEq) grades in order to reflect the potential contributions of the elements to contribute to a resource and assist in providing a concise indication of the potential value of mineralisation at Eastman. Palladium Equivalent (PdEq) calculation represents the total metal value for each metal, multiplied by the conversion factor, summed and expressed in Equivalent Palladium (PdEq) grade.

Given the Eastman Project's stage of development, no metallurgical test work has yet been conducted. However, it is the Company's opinion that all elements included in the metal equivalent calculation (palladium, platinum, gold, nickel, copper and cobalt) have a reasonable potential to be recovered and sold. Based on the similar Panton deposit, located approximately 185km to the north-east, the Company has assumed metallurgical recoveries based on the Panton deposit model.

Metal recoveries used in the palladium equivalent calculations are shown below:

- Palladium 80%, Platinum 80%, Gold 70%, Nickel 45%, Copper 67.5% and Cobalt 60%

Metal prices used are also shown below:

- Palladium US\$1,700/oz, Platinum US\$1,300/oz, Gold US\$1,700/oz, Nickel US\$18,500/t, Copper US\$9,000/t and Cobalt US\$60,000/t

Metal equivalents were calculated according to the follow formula:

- $PdEq \text{ (Palladium Equivalent g/t)} = Pd(g/t) + 0.76471 \times Pt(g/t) + 0.875 \times Au(g/t) + 1.90394 \times Ni(\%) + 1.38936 \times Cu(\%) + 8.23 \times Co(\%)$

Peako cautions that while it considers Panton a similar style deposit to Eastman, actual metallurgical recoveries at Eastman may differ from those at Panton. Further, that its opinion that all elements included in the metal equivalent calculation have a reasonable potential of being recovered and sold relies on defining sufficient mineable economic resources.

Eastman PGE Project Overview

Peako Limited (ASX:PKO) is focused on the exploration of its large tenement holding in the East Kimberley region of Western Australia. Peako's flagship Eastman PGE Project incorporates a large, underexplored intrusive complex that Peako considers prospective for a major PGE resource.

Located within the Central Zone of the Halls Creek Orogen, a province with established PGE endowment, the intrusion is a layered mafic to ultramafic intrusive complex and is interpreted to extend along strike for approximately 16.5km.

Anomalous PGE intercepts from wide-spaced drilling indicate an extensive PGE mineralised system. Historical exploration focused on the outcropping ~6.9km length of the eastern zone of the intrusive complex, with a bias to evaluating narrow and discontinuous chromite lenses within the sequence.

Peako has been testing PGE endowment across the intrusion, with a focus on PGE mineralisation within the ultramafic horizons of the intrusion outside of the chromite lenses. Peako's results to date confirm PGE mineralisation is not confined to the chromite lenses and seams but has been intersected throughout the ultramafic units.



Appendix A – Drill Hole Collars

Hole ID	Prospect	Drill Type	MGA East	MGA North	RL (m)	Dip	Az UTM	Depth (m)
PRC0086	Waterloo	RC	245666	7928116	290.1	-60.4	304.13	102
PRC0087	Waterloo	RC	245716	7928076	289.7	-61.1	311.13	120
PRC0088	Brumby	RC	247459	7929630	302.4	-60.9	329.33	162
PRC0089	Brumby	RC	247377	7929567	301.6	-60	330.73	114
PRC0090	Brumby	RC	247297	7929506	300.8	-60.3	333.63	114
PRC0091	Brumby	RC	247094	7929380	299.4	-59.8	333.33	96
PRC0092	Brumby	RC	246956	7929199	297.5	-59.8	330.33	180
PRC0093	Brumby	RC	246898	7929122	298.5	-60.6	328.53	138
PRC0094	Brumby	RC	246776	7929036	296.1	-50.1	324.93	100
PRC0095	Brumby	RC	246639	7928911	294.6	-49.6	320.53	108
PRC0096	Brumby	RC	246867	7929500	295.2	-60.2	320.93	144
PRC0097	Brumby	RC	246738	7929251	296.1	-55.3	319.43	84

Appendix B – Assay Results

Results are reported for all significant intercepts and all samples greater than 0.1 g/t 3E.

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0087	25	26	0.002	0.006	0.004			
PRC0087	26	27	0.004	0.007	0.004			
PRC0087	28	29	0.001	0.009	0.004			
PRC0087	29	30	0.001	0.012	0.004			
PRC0087	32	33	0.003	0.005	0.002			
PRC0087	33	34	0.005	0.026	0.012			
PRC0087	34	35	0.018	0.371	0.129	120	460	1163
PRC0087	35	36	0.008	0.147	0.06	94	139	818
PRC0087	36	37	0.017	0.154	0.057	105	27	709
PRC0087	37	38	0.002	0.02	0.011			
PRC0087	38	39	0.007	0.192	0.087	99	123	790
PRC0087	39	40	0.027	0.385	0.168	116	363	1229
PRC0087	40	41	0.031	0.132	0.044	104	535	883
PRC0087	41	42	0.009	0.119	0.049	107	237	869
PRC0087	42	43	0.005	0.079	0.034			
PRC0087	43	44	0.007	0.218	0.074	102	107	680
PRC0087	44	45	0.013	0.156	0.055	98	401	803
PRC0087	45	46	0.021	0.115	0.046	106	746	837
PRC0087	46	47	0.005	0.037	0.027			
PRC0087	47	48	0.014	0.16	0.081	124	401	1065
PRC0087	48	49	0.006	0.017	0.013			
PRC0087	49	50	0.014	0.035	0.025			
PRC0087	50	51	0.006	0.055	0.036			
PRC0087	51	52	0.005	0.007	0.005			
PRC0087	52	53	0.009	0.002	0.001			
PRC0087	53	54	0.005	0.012	0.006			
PRC0087	54	55	0.004	0.063	0.035			
PRC0087	55	56	0.013	0.042	0.032			
PRC0087	56	57	0.009	0.088	0.116			
PRC0087	57	58	0.011	0.081	0.073			
PRC0087	58	59	0.009	0.011	0.012			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0087	59	60	0.002	0.005	0.004			
PRC0088	9	10	0.006	0.013	0.015			
PRC0088	10	11	0.004	0.013	0.014			
PRC0088	11	12	0.002	0.014	0.014			
PRC0088	12	13	0.004	0.048	0.028			
PRC0088	13	14	0.002	0.014	0.01			
PRC0088	14	15	0.002	0.006	0.004			
PRC0088	15	16	0.003	0.01	0.009			
PRC0088	16	17	0.009	0.217	0.043	87	488	573
PRC0088	17	18	0.003	0.071	0.017			
PRC0088	18	19	0.003	0.041	0.017			
PRC0088	19	20	0.003	0.048	0.019			
PRC0088	20	21	0.011	0.063	0.042			
PRC0088	21	22	0.033	0.078	0.052			
PRC0088	22	23	0.017	0.123	0.054	102	389	789
PRC0088	23	24	0.018	0.139	0.057	95	365	706
PRC0088	24	25	0.01	0.126	0.061	100	276	749
PRC0088	25	26	0.025	0.148	0.101	99	348	792
PRC0088	26	27	0.029	0.065	0.042			
PRC0088	27	28	0.011	0.017	0.009			
PRC0088	28	29	0.009	0.012	0.006			
PRC0088	29	30	0.003	0.011	0.006			
PRC0088	30	31	0.014	0.222	0.083	101	386	624
PRC0088	31	32	0.014	0.212	0.104	114	487	843
PRC0088	32	33	0.044	0.262	0.095	145	741	1304
PRC0088	33	34	0.02	0.216	0.176	114	496	1436
PRC0088	34	35	0.084	0.236	0.168	84	230	960
PRC0088	35	36	0.032	0.403	0.227	107	293	1218
PRC0088	36	37	0.008	0.071	0.043			
PRC0088	37	38	0.008	0.089	0.048			
PRC0088	38	39	0.014	0.063	0.037			
PRC0088	39	40	0.01	0.075	0.028			
PRC0088	40	41	0.013	0.193	0.118	110	36	1287
PRC0088	41	42	0.093	0.159	0.143	100	48	1361
PRC0088	42	43	0.069	0.08	0.052			
PRC0088	43	44	0.019	0.071	0.061			
PRC0088	44	45	0.016	0.047	0.052			
PRC0088	45	46	0.044	0.212	0.136	131	295	1529
PRC0088	46	47	0.036	0.143	0.329	111	72	1409
PRC0088	47	48	0.01	0.12	0.089	114	95	1082
PRC0088	48	49	0.032	0.531	0.46	115	271	1302
PRC0088	49	50	0.042	0.249	0.205	146	759	1667
PRC0088	50	51	0.008	0.013	0.013			
PRC0088	51	52	0.006	0.007	0.005			
PRC0088	52	53	0.003	0.005	0.004			
PRC0088	53	54	0.027	0.015	0.015			
PRC0088	54	55	0.037	0.045	0.041			
PRC0088	55	56	0.039	0.075	0.065			
PRC0088	56	57	0.025	0.07	0.09			
PRC0088	57	58	0.015	0.024	0.029			
PRC0088	58	59	0.012	0.006	0.005			
PRC0088	59	60	0.006	0.004	0.003			
PRC0088	110	111	0.03	0.027	0.031			
PRC0088	111	112	0.051	0.007	0.01			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0088	112	113	0.004	0.006	0.008			
PRC0088	113	114	0.01	0.094	0.057			
PRC0088	114	115	0.027	0.01	0.016			
PRC0088	115	116	0.009	0.025	0.018			
PRC0088	116	117	0.013	0.049	0.034			
PRC0088	117	118	0.012	0.017	0.022			
PRC0088	118	119	0.017	0.078	0.049			
PRC0088	119	120	0.016	0.085	0.045			
PRC0088	120	121	0.019	0.112	0.054	114	302	1121
PRC0088	121	122	0.013	0.069	0.059			
PRC0088	122	123	0.008	0.125	0.069	114	307	1083
PRC0088	123	124	0.017	0.018	0.014			
PRC0088	124	125	0.018	0.075	0.039			
PRC0088	125	126	0.018	0.092	0.044			
PRC0088	126	127	0.011	0.063	0.041			
PRC0088	127	128	0.012	0.039	0.021			
PRC0088	128	129	0.01	0.01	0.009			
PRC0088	129	130	0.012	0.036	0.03			
PRC0088	130	131	0.012	0.031	0.021			
PRC0088	131	132	0.011	0.014	0.018			
PRC0088	132	133	0.003	0.004	0.006			
PRC0088	133	134	0.034	0.08	0.064			
PRC0088	134	135	0.008	0.033	0.026			
PRC0088	135	136	0.011	0.125	0.084	54	246	399
PRC0088	136	137	0.018	0.412	0.293	106	432	1020
PRC0088	137	138	0.013	0.242	0.183	102	158	1062
PRC0088	138	139	0.012	0.181	0.142	131	280	1042
PRC0088	139	140	0.01	0.05	0.031			
PRC0088	140	141	0.013	0.12	0.064	106	388	1071
PRC0088	141	142	0.019	0.258	0.151	121	267	1241
PRC0088	142	143	0.012	0.089	0.049			
PRC0088	143	144	0.02	0.048	0.045			
PRC0088	144	145	0.036	0.084	0.083			
PRC0088	145	146	0.005	0.051	0.028			
PRC0088	146	147	0.016	0.015	0.018			
PRC0088	147	148	0.01	0.018	0.026			
PRC0088	148	149	0.016	0.014	0.024			
PRC0088	149	150	0.008	0.008	0.014			
PRC0089	10	11	0.008	0.011	0.014			
PRC0089	11	12	0.004	0.01	0.013			
PRC0089	12	13	0.007	0.011	0.014			
PRC0089	13	14	0.004	0.009	0.011			
PRC0089	14	15	0.005	0.017	0.011			
PRC0089	15	16	0.008	0.009	0.013			
PRC0089	16	17	0.022	0.015	0.019			
PRC0089	17	18	0.005	0.017	0.008			
PRC0089	18	19	0.003	0.044	0.012			
PRC0089	19	20	0.006	0.106	0.043	93	105	654
PRC0089	20	21	0.007	0.035	0.035			
PRC0089	21	22	0.012	0.027	0.03			
PRC0089	22	23	0.011	0.039	0.033			
PRC0089	23	24	0.013	0.164	0.039	119	98	637
PRC0089	24	25	0.006	0.036	0.011			
PRC0089	25	26	0.01	0.067	0.039			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0089	26	27	0.004	0.138	0.053	99	230	804
PRC0089	27	28	0.008	0.087	0.052			
PRC0089	28	29	0.019	0.082	0.054			
PRC0089	29	30	0.021	0.198	0.085	110	330	844
PRC0089	30	31	0.025	0.226	0.085	111	503	1022
PRC0089	31	32	0.021	0.134	0.06	111	310	1049
PRC0089	32	33	0.015	0.11	0.051	85	218	770
PRC0089	33	34	0.027	0.254	0.089	113	272	1042
PRC0089	34	35	0.029	0.233	0.085	113	531	1074
PRC0089	35	36	0.016	0.168	0.06	86	148	694
PRC0089	36	37	0.061	0.294	0.089	107	232	990
PRC0089	37	38	0.182	0.664	0.181	111	418	1088
PRC0089	38	39	0.041	0.554	0.152	108	292	1050
PRC0089	39	40	0.029	0.41	0.121	111	303	932
PRC0089	40	41	0.033	0.329	0.119	113	313	1046
PRC0089	41	42	0.037	0.393	0.163	128	560	1100
PRC0089	42	43	0.04	0.361	0.132	116	777	1038
PRC0089	43	44	0.034	0.481	0.176	125	723	1096
PRC0089	44	45	0.026	0.399	0.158	137	1125	1309
PRC0089	45	46	0.029	0.329	0.106	146	1217	1322
PRC0089	46	47	0.016	0.386	0.122	166	915	1739
PRC0089	47	48	0.019	0.395	0.148	192	228	1793
PRC0089	48	49	0.018	0.165	0.073	105	183	995
PRC0089	49	50	0.007	0.095	0.045			
PRC0089	50	51	0.008	0.195	0.134	117	574	1515
PRC0089	51	52	0.008	0.21	0.135	102	166	1176
PRC0089	52	53	0.005	0.104	0.066	85	89	940
PRC0089	53	54	0.003	0.14	0.073	92	52	1016
PRC0089	54	55	0.006	0.052	0.036			
PRC0089	55	56	0.011	0.059	0.042			
PRC0089	56	57	0.004	0.055	0.025			
PRC0089	57	58	0.004	0.045	0.017			
PRC0089	58	59	0.007	0.093	0.061			
PRC0089	59	60	0.002	0.134	0.126	111	18	1287
PRC0089	60	61	0.004	0.118	0.086	104	217	1201
PRC0089	61	62	0.003	0.093	0.067			
PRC0089	62	63	0.006	0.112	0.092	94	163	1181
PRC0089	63	64	0.008	0.201	0.171	89	249	1211
PRC0089	64	65	0.009	0.085	0.085			
PRC0089	65	66	0.169	0.775	0.66	125	1260	1521
PRC0089	66	67	0.014	0.157	0.104	106	459	1405
PRC0089	67	68	0.162	1.267	1.025	173	1466	2300
PRC0089	68	69	0.042	0.042	0.023			
PRC0089	69	70	0.017	0.016	0.009			
PRC0089	70	71	0.007	0.006	0.003			
PRC0089	71	72	0.007	0.005	0.003			
PRC0089	72	73	0.007	0.005	0.004			
PRC0089	73	74	0.007	0.004	0.003			
PRC0089	75	76	0.007	0.005	0.004			
PRC0089	76	77	0.013	0.004	0.004			
PRC0089	77	78	0.006	0.006	0.003			
PRC0089	78	79	0.006	0.003	0.003			
PRC0089	79	80	0.004	0.003	0.004			
PRC0090	0	1	0.014	0.325	0.132	102	356	1082

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0090	1	2	0.017	0.406	0.142	102	202	1136
PRC0090	2	3	0.02	0.4	0.121	104	107	1092
PRC0090	3	4	0.043	0.472	0.156	108	329	1087
PRC0090	4	5	0.038	0.367	0.119	103	236	1020
PRC0090	5	6	0.035	0.39	0.156	104	263	997
PRC0090	6	7	0.033	0.179	0.092	114	343	1058
PRC0090	7	8	0.041	0.265	0.117	110	422	1005
PRC0090	8	9	0.049	0.283	0.103	106	391	952
PRC0090	9	10	0.04	0.156	0.07	104	1423	987
PRC0090	10	11	0.059	0.251	0.155	126	690	1123
PRC0090	11	12	0.058	0.258	0.136	113	686	1081
PRC0090	12	13	0.022	0.096	0.049			
PRC0090	13	14	0.039	0.214	0.126	42	163	451
PRC0090	14	15	0.063	0.342	0.223	103	506	1138
PRC0090	15	16	0.037	0.147	0.102	99	616	1026
PRC0090	16	17	0.041	0.235	0.139	110	573	1071
PRC0090	17	18	0.032	0.409	0.133	106	440	1071
PRC0090	18	19	0.033	0.278	0.117	107	330	968
PRC0090	19	20	0.026	0.317	0.111	106	297	1032
PRC0090	20	21	0.041	0.259	0.106	111	431	1057
PRC0090	21	22	0.02	0.255	0.097	96	258	961
PRC0090	22	23	0.019	0.329	0.121	104	142	1093
PRC0090	23	24	0.025	0.434	0.128	106	135	1143
PRC0090	24	25	0.03	0.372	0.125	111	414	1069
PRC0090	25	26	0.02	0.306	0.104	95	236	935
PRC0090	26	27	0.005	0.04	0.02			
PRC0090	27	28	0.004	0.12	0.046	102	30	750
PRC0090	28	29	0.006	0.098	0.05			
PRC0090	29	30	0.008	0.105	0.049	95	121	777
PRC0090	30	31	0.013	0.135	0.063	85	146	769
PRC0090	31	32	0.011	0.143	0.074	95	92	838
PRC0090	32	33	0.005	0.142	0.058	85	18	644
PRC0090	33	34	0.001	0.008	0.004			
PRC0090	34	35	0.003	0.011	0.005			
PRC0090	35	36	0.031	0.397	0.119	90	378	793
PRC0090	36	37	0.045	0.527	0.174	105	403	1057
PRC0090	37	38	0.017	0.356	0.132	106	102	1016
PRC0090	38	39	0.015	0.343	0.126	87	78	786
PRC0090	39	40	0.025	0.259	0.118	110	564	1100
PRC0090	40	41	0.016	0.273	0.148	107	747	1222
PRC0090	41	42	0.033	0.372	0.149	108	405	1218
PRC0090	42	43	0.019	0.435	0.181	106	358	1163
PRC0090	43	44	0.033	0.248	0.109	111	310	1110
PRC0090	44	45	0.019	0.229	0.096	127	380	1042
PRC0090	45	46	0.033	0.214	0.053	124	364	1062
PRC0090	46	47	0.115	0.269	0.047	127	183	1320
PRC0090	47	48	0.059	0.245	0.042	126	429	1272
PRC0090	48	49	0.017	0.205	0.097	111	344	1314
PRC0090	49	50	0.012	0.221	0.103	126	78	1407
PRC0090	50	51	0.012	0.137	0.079	88	31	1054
PRC0090	51	52	0.014	0.216	0.102	102	82	1116
PRC0090	52	53	0.015	0.144	0.056	119	230	1303
PRC0090	53	54	0.013	0.15	0.075	113	181	1133
PRC0090	54	55	0.01	0.143	0.061	114	153	1067

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0090	55	56	0.012	0.134	0.053	114	157	1045
PRC0090	56	57	0.006	0.104	0.033	116	119	1066
PRC0090	57	58	0.005	0.046	0.017			
PRC0090	58	59	0.005	0.058	0.025			
PRC0090	59	60	0.003	0.048	0.021			
PRC0090	60	61	0.004	0.045	0.017			
PRC0090	61	62	0.003	0.045	0.02			
PRC0090	62	63	0.014	0.132	0.134	123	270	1191
PRC0090	63	64	0.013	0.052	0.059			
PRC0090	64	65	0.007	0.038	0.052			
PRC0090	65	66	0.026	0.035	0.053			
PRC0090	66	67	0.024	0.201	0.164	115	105	1528
PRC0090	67	68	0.014	0.164	0.075	98	23	1206
PRC0090	68	69	0.008	0.054	0.05			
PRC0090	69	70	0.002	0.015	0.009			
PRC0090	70	71	0.001	0.009	0.007			
PRC0090	71	72	0.001	0.006	0.004			
PRC0091	0	1	0.045	0.117	0.034	76	227	840
PRC0091	1	2	0.024	0.194	0.13	98	108	1103
PRC0091	2	3	0.048	0.245	0.294	124	503	1399
PRC0091	3	4	0.046	0.197	0.182	127	575	1451
PRC0091	4	5	0.057	0.308	0.327	140	691	1510
PRC0091	5	6	0.039	0.555	0.22	121	58	1278
PRC0091	6	7	0.03	0.228	0.15	125	35	1304
PRC0091	7	8	0.013	0.098	0.096			
PRC0091	8	9	0.007	0.058	0.03			
PRC0091	9	10	0.005	0.031	0.015			
PRC0091	10	11	0.01	0.034	0.014			
PRC0091	11	12	0.009	0.086	0.029			
PRC0091	12	13	0.009	0.07	0.033			
PRC0091	13	14	0.005	0.07	0.039			
PRC0091	14	15	0.006	0.057	0.021			
PRC0091	15	16	0.008	0.063	0.022			
PRC0091	16	17	0.008	0.103	0.03	106	134	1025
PRC0091	17	18	0.012	0.093	0.032			
PRC0091	18	19	0.011	0.074	0.031			
PRC0091	19	20	0.008	0.141	0.072	109	207	1053
PRC0091	20	21	0.007	0.068	0.035			
PRC0091	21	22	0.017	0.093	0.037			
PRC0091	22	23	0.011	0.08	0.046			
PRC0091	23	24	0.007	0.081	0.044			
PRC0091	24	25	0.008	0.107	0.047	108	64	1027
PRC0091	25	26	0.009	0.112	0.046	111	124	1041
PRC0091	26	27	0.013	0.105	0.045	109	104	1065
PRC0091	27	28	0.007	0.117	0.045	121	83	1069
PRC0091	28	29	0.007	0.095	0.039			
PRC0091	29	30	0.012	0.052	0.023			
PRC0091	31	32	0.008	0.087	0.036			
PRC0091	32	33	0.012	0.127	0.048	101	127	1044
PRC0091	33	34	0.019	0.39	0.107	125	210	1077
PRC0091	34	35	0.029	0.366	0.096	118	243	1036
PRC0091	35	36	0.029	0.366	0.094	105	260	1046
PRC0091	36	37	0.02	0.275	0.077	106	227	1012
PRC0091	37	38	0.023	0.342	0.086	101	226	1040

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0091	38	39	0.015	0.074	0.026			
PRC0091	39	40	0.027	0.393	0.167	114	229	1182
PRC0091	40	41	0.055	0.815	0.416	121	335	1286
PRC0091	41	42	0.041	0.542	0.266	117	321	1263
PRC0091	42	43	0.047	0.707	0.302	121	335	1320
PRC0091	43	44	0.047	0.678	0.288	131	371	1448
PRC0091	44	45	0.018	0.134	0.058	120	57	1275
PRC0091	45	46	0.137	1.111	0.507	203	1168	3150
PRC0091	46	47	0.149	1.456	0.725	141	1254	2280
PRC0091	47	48	0.13	1.191	0.652	143	1060	2212
PRC0091	48	49	0.216	1.663	0.834	148	1695	2719
PRC0091	49	50	0.258	1.813	0.954	162	1779	3142
PRC0091	50	51	0.297	1.42	0.93	169	2421	3340
PRC0091	51	52	0.35	1.284	0.877	176	2424	3296
PRC0091	52	53	0.121	0.545	0.369	128	1150	2036
PRC0091	53	54	0.201	0.185	0.108	157	1943	2819
PRC0091	54	55	0.102	0.148	0.086	155	1479	2448
PRC0091	55	56	0.073	0.038	0.016			
PRC0091	56	57	0.068	0.042	0.024			
PRC0091	57	58	0.039	0.036	0.034			
PRC0091	58	59	0.051	0.067	0.059			
PRC0091	59	60	0.062	0.101	0.072	135	993	1842
PRC0091	60	61	0.104	0.36	0.188	144	1260	2072
PRC0091	61	62	0.053	0.127	0.047	122	731	1575
PRC0091	62	63	0.083	0.131	0.083	145	1291	2127
PRC0091	63	64	0.089	0.104	0.07	138	1473	1957
PRC0091	64	65	0.067	0.034	0.016			
PRC0091	65	66	0.031	0.034	0.015			
PRC0091	66	67	0.04	0.027	0.012			
PRC0091	67	68	0.032	0.034	0.015			
PRC0091	68	69	0.015	0.015	0.007			
PRC0091	69	70	0.009	0.007	0.004			
PRC0091	70	71	0.006	0.005	0.003			
PRC0091	71	72	0.008	0.004	0.003			
PRC0091	72	73	0.01	0.005	0.002			
PRC0091	73	74	0.005	0.003	0.002			
PRC0092	0	1	0.015	0.066	0.032			
PRC0092	1	2	0.016	0.075	0.028			
PRC0092	2	3	0.014	0.081	0.028			
PRC0092	3	4	0.01	0.061	0.014			
PRC0092	4	5	0.008	0.056	0.014			
PRC0092	5	6	0.016	0.046	0.04			
PRC0092	6	7	0.034	0.132	0.051	141	911	1231
PRC0092	7	8	0.02	0.088	0.028			
PRC0092	8	9	0.011	0.109	0.048	139	695	1143
PRC0092	9	10	0.014	0.02	0.024			
PRC0092	10	11	0.013	0.066	0.035			
PRC0092	11	12	0.016	0.048	0.037			
PRC0092	12	13	0.087	0.026	0.032			
PRC0092	13	14	0.016	0.049	0.051			
PRC0092	14	15	0.022	0.108	0.108	111	261	1184
PRC0092	15	16	0.022	0.078	0.028			
PRC0092	16	17	0.031	0.116	0.04	107	405	993
PRC0092	17	18	0.006	0.073	0.025			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0092	18	19	0.009	0.098	0.039			
PRC0092	19	20	0.015	0.049	0.017			
PRC0092	20	21	0.015	0.034	0.013			
PRC0092	21	22	0.023	0.04	0.013			
PRC0092	22	23	0.005	0.071	0.033			
PRC0092	23	24	0.002	0.039	0.023			
PRC0092	24	25	0.002	0.036	0.016			
PRC0092	25	26	0.003	0.041	0.023			
PRC0092	26	27	0.005	0.04	0.02			
PRC0092	27	28	0.014	0.048	0.024			
PRC0092	28	29	0.006	0.031	0.016			
PRC0092	29	30	0.025	0.036	0.013			
PRC0092	30	31	0.013	0.05	0.016			
PRC0092	31	32	0.058	0.1	0.039	111	289	1217
PRC0092	32	33	0.023	0.273	0.078	124	724	1341
PRC0092	33	34	0.124	0.21	0.073	152	1685	1617
PRC0092	34	35	0.622	0.202	0.076	184	3163	2116
PRC0092	35	36	0.433	0.297	0.098	190	3482	1997
PRC0092	36	37	0.219	0.235	0.088	182	3411	1959
PRC0092	37	38	0.131	0.307	0.102	163	2900	1885
PRC0092	38	39	0.088	0.205	0.052	162	2480	1698
PRC0092	39	40	0.01	0.061	0.014			
PRC0092	40	41	0.008	0.15	0.062	98	555	1077
PRC0092	41	42	0.01	0.192	0.118	105	126	1152
PRC0092	42	43	0.032	0.295	0.177	115	141	1258
PRC0092	43	44	0.034	0.247	0.17	110	198	1226
PRC0092	44	45	0.029	0.239	0.146	109	150	1192
PRC0092	45	46	0.029	0.253	0.144	113	123	1159
PRC0092	46	47	0.013	0.211	0.097	107	77	1088
PRC0092	47	48	0.016	0.256	0.092	116	173	1054
PRC0092	48	49	0.014	0.233	0.103	120	201	1095
PRC0092	49	50	0.024	0.305	0.139	114	145	1144
PRC0092	50	51	0.016	0.284	0.097	119	195	1067
PRC0092	51	52	0.01	0.219	0.08	119	202	1007
PRC0092	52	53	0.003	0.063	0.022			
PRC0092	53	54	0.003	0.05	0.018			
PRC0092	54	55	0.004	0.054	0.023			
PRC0092	55	56	0.004	0.027	0.012			
PRC0092	56	57	0.004	0.04	0.018			
PRC0092	57	58	0.002	0.031	0.014			
PRC0092	58	59	0.002	0.052	0.025			
PRC0092	59	60	0.003	0.058	0.027			
PRC0092	60	61	0.006	0.04	0.021			
PRC0092	61	62	0.004	0.05	0.026			
PRC0092	62	63	0.003	0.041	0.023			
PRC0092	63	64	0.006	0.037	0.019			
PRC0092	64	65	0.006	0.029	0.014			
PRC0092	82	83	0.006	0.005	0.02			
PRC0092	83	84	0.008	0.006	0.009			
PRC0092	84	85	0.007	0.008	0.013			
PRC0092	85	86	0.041	0.017	0.022			
PRC0092	86	87	0.004	0.019	0.02			
PRC0092	87	88	0.005	0.004	0.006			
PRC0092	88	89	0.002	0.006	0.009			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0092	89	90	0.005	0.03	0.032			
PRC0092	90	91	0.069	0.042	0.033			
PRC0092	91	92	0.045	0.037	0.036			
PRC0092	92	93	0.013	0.095	0.083			
PRC0092	93	94	0.016	0.123	0.106	100	69	1427
PRC0092	94	95	0.039	0.1	0.088			
PRC0092	95	96	0.151	0.074	0.065			
PRC0092	96	97	0.016	0.322	0.103	103	49	1448
PRC0092	97	98	0.014	0.348	0.258	104	34	1440
PRC0092	98	99	0.004	0.064	0.052			
PRC0092	99	100	0.003	0.064	0.059			
PRC0092	100	101	0.004	0.059	0.051			
PRC0092	101	102	0.003	0.015	0.017			
PRC0092	102	103	0.01	0.252	0.1	112	12	1441
PRC0092	103	104	0.015	0.093	0.052			
PRC0092	104	105	0.005	0.032	0.019			
PRC0092	105	106	0.005	0.062	0.028			
PRC0092	106	107	0.006	0.116	0.055	131	93	1076
PRC0092	107	108	0.017	0.302	0.076	132	295	1121
PRC0092	108	109	0.014	0.254	0.069	114	188	1156
PRC0092	109	110	0.005	0.078	0.033			
PRC0092	110	111	0.018	0.38	0.159	127	19	1268
PRC0092	111	112	0.041	0.588	0.255	133	35	1390
PRC0092	112	113	0.007	0.085	0.036			
PRC0092	113	114	0.005	0.049	0.022			
PRC0092	114	115	0.015	0.266	0.119	112	46	1255
PRC0092	115	116	0.01	0.129	0.059	116	29	1409
PRC0092	116	117	0.029	0.529	0.23	119	171	1255
PRC0092	117	118	0.061	1.08	0.493	143	314	1728
PRC0092	118	119	0.018	0.183	0.074	92	72	1268
PRC0092	119	120	0.014	0.144	0.056	86	129	1216
PRC0092	120	121	0.071	0.307	0.133	114	671	1024
PRC0092	121	122	0.023	0.088	0.036			
PRC0092	122	123	0.026	0.327	0.153	90	425	1330
PRC0092	123	124	0.005	0.192	0.099	101	32	522
PRC0092	124	125	0.002	0.028	0.013			
PRC0092	125	126	0.077	0.829	0.467	137	169	1845
PRC0092	126	127	0.078	0.99	0.533	132	173	2036
PRC0092	127	128	0.108	0.87	0.525	133	347	2344
PRC0092	128	129	0.147	1.124	0.731	161	976	2637
PRC0092	129	130	0.222	0.884	0.528	148	311	2298
PRC0092	130	131	0.033	0.372	0.183	121	54	1646
PRC0092	131	132	0.028	0.45	0.211	105	91	1391
PRC0092	132	133	0.204	1.025	0.474	141	676	1701
PRC0092	133	134	0.039	0.412	0.181	108	114	1402
PRC0092	134	135	0.075	0.607	0.275	110	354	1489
PRC0092	135	136	0.015	0.215	0.086	94	104	1255
PRC0092	136	137	0.01	0.102	0.043	100	85	1246
PRC0092	137	138	0.088	0.795	0.401	127	383	1619
PRC0092	138	139	0.17	1.312	0.697	132	908	2086
PRC0092	139	140	0.213	0.941	0.61	139	1132	2221
PRC0092	140	141	0.159	1.015	0.651	134	1092	2311
PRC0092	141	142	0.145	0.814	0.509	134	1038	2148
PRC0092	142	143	0.153	0.693	0.456	128	1072	2074

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0092	143	144	0.202	0.825	0.578	155	1559	2719
PRC0092	144	145	0.251	0.562	0.405	132	1451	2308
PRC0092	145	146	0.118	0.239	0.175	113	839	1665
PRC0092	146	147	0.099	0.196	0.132	109	408	1384
PRC0092	147	148	0.049	0.224	0.145	107	246	1518
PRC0092	148	149	0.087	0.323	0.229	136	967	2315
PRC0092	149	150	0.13	0.191	0.127	146	1642	2504
PRC0092	150	151	0.1	0.113	0.067	146	1270	2552
PRC0092	151	152	0.124	0.069	0.041			
PRC0092	152	153	0.092	0.043	0.022			
PRC0092	153	154	0.122	0.037	0.02			
PRC0092	154	155	0.06	0.038	0.019			
PRC0092	155	156	0.075	0.038	0.017			
PRC0092	156	157	0.136	0.047	0.025			
PRC0092	157	158	0.202	0.046	0.022			
PRC0092	158	159	0.118	0.087	0.068			
PRC0092	159	160	0.112	0.086	0.072			
PRC0092	160	161	0.077	0.044	0.033			
PRC0092	161	162	0.102	0.065	0.054			
PRC0092	162	163	0.094	0.097	0.077			
PRC0092	163	164	0.116	0.068	0.043			
PRC0092	164	165	0.058	0.04	0.019			
PRC0092	165	166	0.029	0.059	0.02			
PRC0092	166	167	0.05	0.123	0.046	143	1380	2233
PRC0092	167	168	0.118	0.122	0.07	168	2562	3066
PRC0092	168	169	0.073	0.07	0.033			
PRC0092	169	170	0.1	0.089	0.063			
PRC0092	170	171	0.09	0.039	0.023			
PRC0092	171	172	0.074	0.028	0.013			
PRC0092	172	173	0.05	0.014	0.006			
PRC0092	173	174	0.04	0.006	0.004			
PRC0092	174	175	0.007	0.005	0.004			
PRC0092	175	176	0.011	0.01	0.006			
PRC0092	176	177	0.015	0.004	0.004			
PRC0092	177	178	0.003	0.003	0.004			
PRC0092	179	180	0.013	0.003	0.002			
PRC0093	0	1	0.003	0.018	0.006			
PRC0093	1	2	0.009	0.036	0.016			
PRC0093	2	3	0.032	0.081	0.017			
PRC0093	3	4	0.039	0.053	0.011			
PRC0093	4	5	0.083	0.058	0.033			
PRC0093	5	6	0.051	0.089	0.082			
PRC0093	6	7	0.036	0.106	0.059	140	896	1429
PRC0093	7	8	0.049	0.094	0.049			
PRC0093	8	9	0.035	0.04	0.016			
PRC0093	9	10	0.031	0.03	0.014			
PRC0093	10	11	0.021	0.027	0.011			
PRC0093	11	12	0.023	0.09	0.063			
PRC0093	12	13	0.026	0.072	0.04			
PRC0093	13	14	0.01	0.109	0.05	76	84	950
PRC0093	14	15	0.013	0.041	0.026			
PRC0093	15	16	0.007	0.048	0.016			
PRC0093	16	17	0.004	0.029	0.017			
PRC0093	17	18	0.009	0.01	0.005			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0093	18	19	0.021	0.038	0.007			
PRC0093	19	20	0.009	0.047	0.027			
PRC0093	20	21	0.003	0.042	0.022			
PRC0093	21	22	0.004	0.034	0.019			
PRC0093	22	23	0.004	0.031	0.018			
PRC0093	23	24	0.004	0.028	0.014			
PRC0093	24	25	0.004	0.041	0.021			
PRC0093	25	26	0.003	0.043	0.027			
PRC0093	26	27	0.004	0.035	0.018			
PRC0093	27	28	0.004	0.038	0.019			
PRC0093	28	29	0.004	0.035	0.017			
PRC0093	29	30	0.004	0.015	0.009			
PRC0093	30	31	0.012	0.02	0.023			
PRC0093	31	32	0.031	0.149	0.081	123	441	1267
PRC0093	32	33	0.024	0.08	0.038			
PRC0093	33	34	0.004	0.074	0.033			
PRC0093	34	35	0.006	0.082	0.048			
PRC0093	35	36	0.015	0.443	0.159	105	126	1160
PRC0093	36	37	0.004	0.066	0.036			
PRC0093	37	38	0.027	0.062	0.032			
PRC0093	38	39	0.018	0.559	0.315	94	74	1062
PRC0093	39	40	0.041	0.732	0.318	101	240	1284
PRC0093	40	41	0.047	0.711	0.329	111	576	1484
PRC0093	41	42	0.006	0.065	0.035			
PRC0093	42	43	0.044	0.787	0.375	104	227	1505
PRC0093	43	44	0.095	1.057	0.584	119	780	1953
PRC0093	44	45	0.16	1.132	0.596	129	1083	2309
PRC0093	45	46	0.278	1.493	0.854	146	1493	2772
PRC0093	46	47	0.208	0.981	0.613	136	1511	2352
PRC0093	47	48	0.143	0.769	0.5	123	1114	2011
PRC0093	48	49	0.13	0.762	0.523	135	1159	2297
PRC0093	49	50	0.081	0.396	0.258	111	543	1739
PRC0093	50	51	0.131	0.214	0.116	140	1260	2514
PRC0093	51	52	0.137	0.118	0.06	137	1606	2584
PRC0093	52	53	0.135	0.077	0.037			
PRC0093	53	54	0.113	0.058	0.028			
PRC0093	54	55	0.134	0.076	0.052			
PRC0093	55	56	0.085	0.059	0.047			
PRC0093	56	57	0.064	0.037	0.028			
PRC0093	57	58	0.108	0.077	0.067			
PRC0093	58	59	0.14	0.081	0.066			
PRC0093	59	60	0.133	0.079	0.062			
PRC0093	60	61	0.074	0.042	0.028			
PRC0093	61	62	0.097	0.053	0.022			
PRC0093	62	63	0.08	0.049	0.018			
PRC0093	63	64	0.052	0.054	0.017			
PRC0093	64	65	0.048	0.044	0.015			
PRC0093	65	66	0.031	0.045	0.018			
PRC0093	66	67	0.04	0.052	0.021			
PRC0093	67	68	0.035	0.036	0.016			
PRC0093	68	69	0.03	0.042	0.031			
PRC0093	69	70	0.041	0.041	0.017			
PRC0093	70	71	0.049	0.064	0.022			
PRC0093	71	72	0.055	0.092	0.034			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0093	72	73	0.04	0.048	0.018			
PRC0093	73	74	0.1	0.107	0.053	155	1951	2300
PRC0093	74	75	0.098	0.074	0.039			
PRC0093	75	76	0.141	0.1	0.052			
PRC0093	76	77	0.129	0.078	0.061			
PRC0093	77	78	0.087	0.056	0.047			
PRC0093	78	79	0.072	0.032	0.019			
PRC0093	79	80	0.157	0.021	0.01			
PRC0093	80	81	0.119	0.021	0.01			
PRC0093	81	82	0.056	0.014	0.007			
PRC0093	82	83	0.043	0.009	0.005			
PRC0093	83	84	0.055	0.013	0.007			
PRC0093	84	85	0.075	0.015	0.007			
PRC0093	85	86	0.068	0.014	0.006			
PRC0093	86	87	0.095	0.021	0.011			
PRC0093	87	88	0.055	0.013	0.006			
PRC0093	88	89	0.062	0.03	0.01			
PRC0093	89	90	0.08	0.027	0.011			
PRC0094	0	1	0.007	0.03	0.022			
PRC0094	1	2	0.01	0.13	0.018	47	221	395
PRC0094	2	3	0.012	0.159	0.026	60	265	428
PRC0094	3	4	0.017	0.15	0.022	78	376	631
PRC0094	4	5	0.013	0.13	0.027	99	438	785
PRC0094	5	6	0.007	0.111	0.03	117	388	920
PRC0094	6	7	0.012	0.078	0.034			
PRC0094	7	8	0.009	0.093	0.047			
PRC0094	8	9	0.008	0.069	0.026			
PRC0094	9	10	0.012	0.15	0.035	122	379	1092
PRC0094	10	11	0.012	0.092	0.024			
PRC0094	11	12	0.012	0.163	0.035	120	550	1096
PRC0094	12	13	0.019	0.17	0.055	118	419	1144
PRC0094	13	14	0.018	0.159	0.08	122	294	1122
PRC0094	14	15	0.013	0.209	0.077	117	205	1110
PRC0094	15	16	0.009	0.085	0.033			
PRC0094	16	17	0.008	0.057	0.02			
PRC0094	17	18	0.006	0.046	0.017			
PRC0094	18	19	0.004	0.045	0.02			
PRC0094	19	20	0.006	0.037	0.021			
PRC0094	20	21	0.008	0.023	0.012			
PRC0094	21	22	0.004	0.015	0.011			
PRC0094	22	23	0.005	0.06	0.051			
PRC0094	23	24	0.014	0.039	0.03			
PRC0094	24	25	0.003	0.013	0.012			
PRC0095	20	21	0.004	0.017	0.003			
PRC0095	21	22	0.001	0.026	0.005			
PRC0095	22	23	-0.001	0.023	0.004			
PRC0095	23	24	0.001	0.026	0.011			
PRC0095	24	25	0.002	0.059	0.027			
PRC0095	25	26	0.007	0.054	0.032			
PRC0095	26	27	0.002	0.038	0.021			
PRC0095	27	28	0.002	0.045	0.02			
PRC0095	28	29	0.004	0.04	0.024			
PRC0095	29	30	0.006	0.115	0.039	107	303	705
PRC0095	30	31	0.007	0.092	0.03			

Hole ID	From	To	Au (g/t)	Pd (g/t)	Pt (g/t)	Co (ppm)	Cu (ppm)	Ni (ppm)
PRC0095	31	32	0.005	0.103	0.032	102	316	743
PRC0095	32	33	0.005	0.047	0.037			
PRC0095	33	34	0.005	0.046	0.032			
PRC0095	34	35	0.006	0.06	0.048			
PRC0095	35	36	0.003	0.041	0.036			
PRC0095	36	37	0.011	0.054	0.041			
PRC0095	37	38	0.009	0.023	0.03			
PRC0095	38	39	0.006	0.024	0.031			
PRC0095	39	40	0.005	0.03	0.027			
PRC0095	40	41	0.005	0.026	0.032			
PRC0095	41	42	0.014	0.074	0.034			
PRC0095	42	43	0.007	0.086	0.041			
PRC0095	43	44	0.007	0.076	0.033			
PRC0095	44	45	0.004	0.064	0.028			
PRC0095	45	46	0.005	0.054	0.031			
PRC0095	46	47	0.007	0.053	0.03			
PRC0095	47	48	0.008	0.115	0.047	101	245	692
PRC0095	48	49	0.011	0.04	0.017			
PRC0095	49	50	0.005	0.034	0.029			
PRC0095	50	51	0.005	0.032	0.035			
PRC0095	51	52	0.004	0.031	0.031			
PRC0095	52	53	0.005	0.031	0.028			
PRC0095	53	54	0.01	0.025	0.027			
PRC0095	54	55	0.022	0.077	0.044			
PRC0095	55	56	0.016	0.109	0.057	122	601	933
PRC0095	56	57	0.013	0.037	0.028			
PRC0095	57	58	0.011	0.111	0.047	109	507	632
PRC0095	58	59	0.005	0.037	0.017			
PRC0095	59	60	0.005	0.056	0.034			
PRC0095	60	61	0.015	0.103	0.053	100	346	709
PRC0095	61	62	0.014	0.136	0.053	113	480	837
PRC0095	62	63	0.021	0.193	0.051	126	577	992
PRC0095	63	64	0.02	0.203	0.045	129	519	1143
PRC0095	64	65	0.019	0.199	0.034	136	600	1163
PRC0095	65	66	0.029	0.333	0.178	117	259	1183
PRC0095	66	67	0.035	0.374	0.271	131	488	1510
PRC0095	67	68	0.026	0.488	0.289	117	360	1190
PRC0095	68	69	0.023	0.321	0.17	117	263	1168
PRC0095	69	70	0.02	0.337	0.185	127	365	1187
PRC0095	70	71	0.03	0.143	0.091	116	430	1302
PRC0095	71	72	0.039	0.227	0.176	139	616	1640
PRC0095	72	73	0.028	0.144	0.111	126	893	1430
PRC0095	73	74	0.074	0.258	0.207	174	531	1704
PRC0095	74	75	0.025	0.041	0.025			
PRC0095	75	76	0.014	0.016	0.008			
PRC0095	76	77	0.007	0.015	0.01			
PRC0095	77	78	0.004	0.004	0.003			
PRC0095	78	79	0.006	0.007	0.005			
PRC0095	79	80	0.007	0.006	0.004			

Appendix C: JORC Code (2012 Edition), Assessment and Reporting Criteria

Section 1: Sampling Techniques and Data

Criteria	JORC Code Explanation	Explanation
Sampling Techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised 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.	The sampling described in this report refers to RC drilling. The RC samples are judged to be representative of the rock being drilled. The nature and quality of all sampling is carried out under QAQC procedures as per industry standards.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	All sampling is guided by Peako's protocols and Quality Control procedures as per industry standards. To ensure sample is representative of material being drilled all samples are collected directly from the cone splitter on the drill rig.
	Aspects of the determination of mineralisation that are Material to the Public Report.	RC samples are collected by downhole sampling hammers with nominal 127mm hole diameter. RC drilling was used to produce samples in at 1m intervals.
Drilling Techniques	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.).	Reverse Circulation (RC) holes were drilled. A face sampling hammer was used.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	RC sample recovery was good with very few wet samples recorded. Drill samples were collected in 1m intervals with sample weights recorded at the laboratory.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Drill samples are visually checked for recovery, moisture and contamination. A technician is always present at the rig to monitor and record recovery. Recoveries are recorded in the database. There are no significant sample recovery problems.
	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.	No sample bias is due to preferential loss/gain of any fine/coarse material due to the acceptable sample recoveries obtained RC drilling.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	Logging of RC drill chips recorded lithology, mineralogy, mineralisation, weathering, alteration, colour and other features of the samples. The geological logging was done using a standardised logging system. This information and the sampling details were transferred into Peako's drilling database.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging is both qualitative and quantitative, depending on the field being logged.
	The total length and percentage of the relevant intersections logged.	All RC drill holes are logged in full and to the total length of each drill hole. 100% of each relevant intersection is logged in detail.

Criteria	JORC Code Explanation	Explanation
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	No drill core is described in this report.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Peako collected 1m samples for the entirety of all holes. The RC rig has a cone splitter below the cyclone. The drill offside collect the bulk drill spoil and 1m calico sample every metre and place on the ground in rows. Almost all samples were dry.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	The sample preparation for all samples follows industry best practice and is considered appropriate for RC drilling..
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Peako has protocols that cover the sample preparation at the laboratories and the collection and assessment of data to ensure that accurate steps are used in producing representative samples
	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.	Sampling is carried out in accordance with Peako's protocols as per industry best practice. Peako collects field duplicates at a rate of 1 for every 50 samples to ensure the sample collected is representative of in situ material.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	The sample sizes are considered appropriate to correctly represent the style of mineralisation, the thickness and consistency of the intersections
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	RC samples were submitted to Intertek Genalysis for analysis using code FA50/MS, which is a Fire Assay for Au, Pd, and Pt on a 50g charge with grade determined by ICP/MS. Selected samples were analysed for 33 elements using code 4AM/OE, which is a 4 acid digest with a ICP-OES determination.
	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.	NA
	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.	Sample preparation checks for fineness are carried out by the laboratory as part of their internal procedures to ensure the grind size of 90% passing 75 microns. Internal laboratory QAQC checks will be reported by the laboratory. Peako inserted a QAQC sample (Certified standards, certified blanks and field duplicates) at a rate of 1 per every 25 primary samples.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Reported results are compiled and verified by the Company's Senior Geologist and Competent Person
	The use of twinned holes.	No twinned holes are reported in this release
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	Primary field data is collected by Peako's geologists on standardised logging sheets. This data is compiled and digitally captured. The compiled digital data is verified and validated by the Company's geologists.
	Discuss any adjustment to assay data.	There were no adjustments to the assay data.

Criteria	JORC Code Explanation	Explanation
Location of data points	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.	Drill hole collar locations are captured by hand-held GPS with a positional accuracy is approximately +/-5 metres. Drillhole downhole surveys are undertaken for all holes using a north seeking gyroscopic tool at down hole intervals of 10m.
	Specification of the grid system used.	Location data was collected in GDA2020, MGA Zone 52.
	Quality and adequacy of topographic control.	Topographic control is adequate for the current drill program. It is based on 2007 IKONOS satellite Digital Terrain Model (DTM) data which has an accuracy of 0.5m.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Drillholes were completed on wide-spaced fences considered appropriate for reconnaissance drill testing.
	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.	Spacing and distribution of drill holes is not sufficient to establish a Mineral Resource
	Whether sample compositing has been applied.	Peako routinely collects 1m samples directly from the cone splitter on the drill rig. No sample compositing was conducted after 1m samples were collected.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The RC drilling is early stage aimed at determining size, grade and orientation of any mineralisation. Other drilling is first pass and sampling method to determine if there is mineralisation present. No structures have been accurately determined at this stage.
	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.	No orientation-based sampling bias has been identified in the data at this point.
Sample security	The measures taken to ensure sample security.	Samples are bagged on site prior to road transport to the laboratory in Perth.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No sampling techniques or data have been independently audited.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Explanation
Mineral tenement and land tenure status	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.	Exploration Licences E80/4990 and E80/5182, in which Peako's wholly owned subsidiary SA Drilling Pty Ltd has a 100% interest. The tenements are situated within the Goonyandi Combined #2 Native Title Claim (WC 2000/010) and Determination (WCD2013/003).
	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.	The tenements are current and in good standing with all statutory commitments being met as and when required. There are no known impediments to obtaining a licence to operate pending the normal approvals process.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historical exploration within the tenement area has been undertaken by numerous parties, commencing with Pickands Mather in 1967. Refer Peako Limited ASX release dated 15 August 2018, Appendix 3 and 28 November 2019, Appendix C for overview of exploration historically undertaken on the tenement.
Geology	Deposit type, geological setting and style of mineralisation.	The tenements host a diverse Paleoproterozoic succession that is widely intruded by multiple granitoid phases and deformed by multiple orogenic episodes. The morphology of the mineralisation as well as the structural make up is not well understood. The area represents the western-most window of the Halls Creek Orogen where volcanic successions of the bimodal Koongie Park Formation volcanic belt (c.1845 Ma) and the Lamboo Ultramafic (LUM) intrusive belt (c.1850-1835 Ma) are well developed. Satellite imagery and rock geochemistry define an array of multistage, poorly constrained granitoid intrusions across the tenement, with compositions that include granite, granodiorite, diorite, monzogranite and granophyre. The geological diversity within the tenements has driven the search for a wide range of commodities by present and past explorers. Mafic to ultramafic intrusions of the Lamboo Ultramafic complex have demonstrated prospectivity for base metal (Ni, Cu) and precious (Au, PGE) metals with potential mineralisation styles varying across magmatic, cumulate to intrusion or orogenic-related gold associated with deep crustal-tapping fertile structures. In addition, the Koongie Park Formation (KPF) has demonstrated prospectivity for base (Cu-Pb-Zn) and precious (Ag, Au) metals with postulated mineralisation styles varying from VHMS to SVAL-hybrid styles, to epithermal and skarnoid mineralisation associated with widespread carbonate facies in the KPF stratigraphy.
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:	A summary of all relevant information is given in Appendix A. Collar locations are given in coordinate grid GDA2020, MGA Zone 52.

Criteria	JORC Code explanation	Explanation
	<ul style="list-style-type: none"> 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. 	RL is given as elevation above sea level in metres
	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.	Anomalous assay results (> 0.1 g/t 3E) have been included. Zones with no anomalous assay results have been excluded for brevity. Some 4 acid digest analysis for Co, Cu and Ni are not conducted due to the initial FA results not being sufficiently high to trigger an automatic base metal analysis. The 4 acid digest results are automatically conducted when the FA result is >0.1 ppm Pd.
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.	High grades were not cut. Significant intercepts are all length weighted and reported using a >0.3 g/t 3E cut-off, minimum 3m length and a maximum of 4m consecutive internal waste.
	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.	NA
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Calculation of Palladium Equivalents reported is described in the main body of the report.
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.	Drill holes were designed to intersect perpendicular to the interpreted strike of mineralisation.
	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').	Intercepts are given as down hole length, true widths are not known
Diagrams	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.	A plan view and Long Section views are provided in the body of the announcement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Results are reported for all significant intercepts and all samples greater than 0.1 g/t 3E.
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological	No other data is relevant

Criteria	JORC Code explanation	Explanation
exploration data	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.	
Further wok	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Peako plans to drill test lateral extensions as well as depth extensions of the mineralisation reported from the Brumby Prospect. Peako also plans to drill test numerous other prospects within the Eastman Ultramafic Intrusion. The design of these programs is in progress.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	

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