

29 April 2019

CU-AU AND CU-MO ZONES UNCOVERED BY EXPLORATION

HIGHLIGHTS

Hillgrove Resources Ltd (“ASX:HGO”) has continued to advance its near mine and regional exploration projects in 2019 and is developing an exciting pipeline of copper-gold targets.

NEAR MINE**North-West Kanmantoo**

- New soil copper zone identified over 2.3kms long
- Rock chip samples to 2.18g/t Au, 0.12% Cu (different samples)
- Strong magmatic association with elevated Mo, Bi, Co, Sn, U, La in rock chip samples
- Only 4.5kms north-west of the Kanmantoo copper processing plant

Stella (South Kanmantoo)

- AMT conductivity survey completed and being integrated with gravity survey and mapping
- Past drilling near Stella intersected 0.9m @ 9.28g/t Au (KAN001¹)

SOUTH EAST EXPLORATION

- Outcrops of coarse grained Molybdenite mineralisation located
 - Numerous zones of copper mineralisation identified
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NORTH WEST KANMANTOO

HGO has completed stage 1 of a soil sampling programme centred 4.5kms north west of the Kanmantoo processing plant. This soil sampling work was undertaken as a result of a regional mapping program that identified a large area of high Fe zones and Fe-quartz breccias which the field portable XRF analysed with elevated copper and other base metals. These iron-rich zones are coincident with a strike extensive magnetic anomaly, and evident on the state magnetic survey.

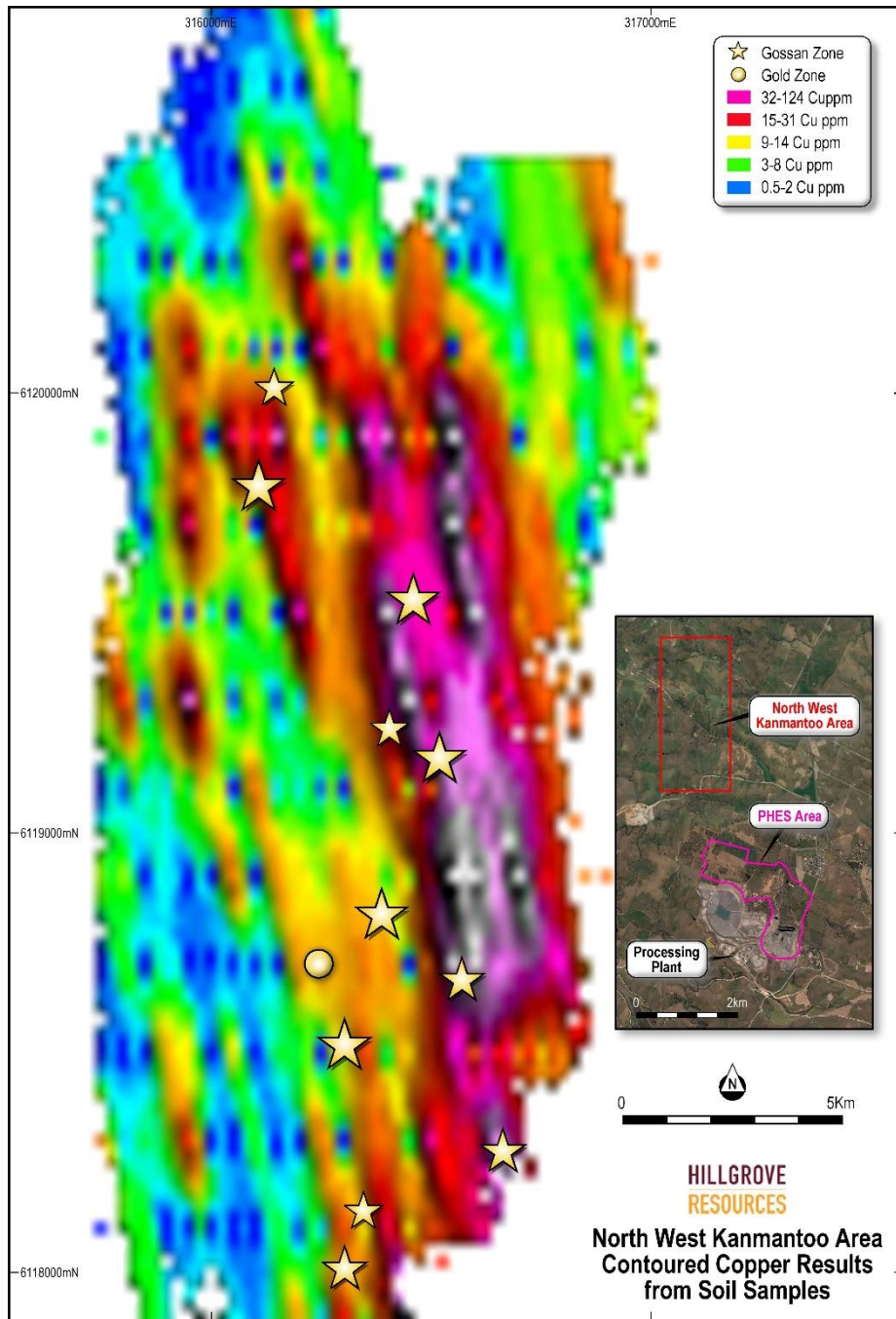
¹ Aberfoyle Ltd reported the results of drill hole KAN001 in 1999 in SARIG envelope 8183. The results herein are reported by Peter Rolley, a Competent Person as defined by the JORC Code for Reporting Exploration Results, who has inspected the drill core and the original assay sheets.

Figure 1 shows the general location of the North West Kanmantoo project and Figure 2 shows the results of the soil sampling program, and the locations of the high Fe outcrops and the location of the high-gold sample. Appendix 1 provides a list of rock chip samples from the area. Appendix 2 presents the JORC Table 1 for the description of the exploration results. The rock chips have all been analysed by 4-acid digest and ICP-OES analysis.

Figure 1 Plan view of the location of HGO exploration projects in South Australia



Figure 2 Contour of copper results from North West Kanmantoo soil sample programme



There has not been any drilling by HGO or its predecessors in the area. In 1962-1963 the Department of Mines drilled 3 diamond drill holes in the area and reported the results in Report 57/00039. The location of the three holes is now uncertain, as the recorded collars do not match the geology of that location. However, the drill holes intersected zones of specular haematite, magnetite, pyrrhotite and chalcopyrite. The drill core has been inspected by HGO geologists at the State Government core library facility to confirm the logging.

The soil sampling results, field mapping, heli-magnetics and rock chip results all indicate that this 2.3 km long zone of strong Fe alteration with attendant Cu, Mo, Au mineralisation is of significant interest for further work by HGO.

STELLA

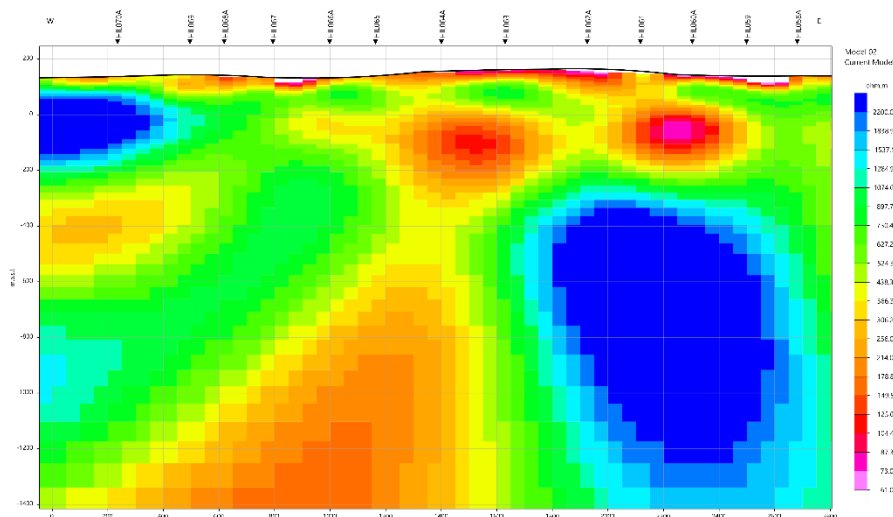
The Stella area is located around 1.5 kms south east of the Kanmantoo processing plant. HGO have previously reported the results of a single line of an AMT/MT survey through the area (ASX release 17 October 2018) and Figure 3 below. The conductive zone identified by that 2018 survey was then subjected to an infill (200m by 200m) AMT survey in 2019. The data was collected by Moombarriga Geoscience and the 3D inversion undertaken by CGG of Italy. In addition a gravity survey and field mapping have been completed over the area.

Within the 2019 AMT survey area, Aberfoyle drilled a diamond drill hole in 1999, KAN001. The drill core now resides in the State Government drill core library and has been inspected by HGO geologists. The original assay laboratory certificates have also been located and viewed. This drill hole is located approximately 300m north of the 2018 AMT/MT section line. As reported by Aberfoyle, KAN001 intersected a 60m wide zone of chlorite-pyrrhotite-Fe-garnet altered sediments (128-170m downhole), within which,

- 3.6m @ 0.39% Cu, 2.43 g/t Au, from 156.4m downhole, including
 - 0.9m @ 9.28 g/t Au, 0.18% Cu from 156.4m downhole; and
- 6.56m @ 0.77% Cu, 0.84 g/t Au from 173m downhole

This drill hole is considered to indicate that the Stella area is prospective for significant Cu-Au mineralisation.

Figure 3 Cross section of Conductivity at Stella



SOUTH EAST EXPLORATION

HGO continues to compile the previous explorers' exploration activities within the tenement area now held by HGO. As part of the compilation, drill core stored at the State Government Core Library has been retrieved, re-logged and selectively sampled. In addition, HGO has been undertaking field activities to validate past observations, to undertake orientation partial-leach soil geochemical surveys and to trial passive-seismic geophysical tools to model the depth of the Murray valley Sediments cover over the prospective Cambrian basement.

Colebatch

The most significant discovery to date has been the re-location of the Colebatch molybdenum occurrences. Figure 4 below shows a face of one of the vein sets "spackled" with molybdenite. The molybdenite is associated with fluorite, visible chalcopyrite, and quartz through a chloritized, pyritic Quartz Monzonite. Two occurrences were located, approximately 1.6 kms apart. There is no report of this area having been drilled or investigated for its copper endowment.

Figure 4 Molybdenite, chalcopyrite, quartz and fluorite vein



Other Copper Prospects in the South East Exploration Project

Drill core for a number of drill holes held at the State Government Core Library were inspected and re-logged, with special regard for the occurrence and style of the copper mineralisation therein.

Figure 1 above, has several localities of copper mineralisation marked as a result of this work.

For example, the Alamil prospect was discovered by Red Metal with drill hole KMD-07-01. This drill hole intersected narrow veins and chlorite/epidote zones of chalcopyrite and sulphides over 267m, from 86m to 353m downhole (vertical drill hole). Figure 5 is an example of one of these zones.

Figure 5 Mineralised portion of NQ drill hole KMD-07-01 at 326.6m downhole



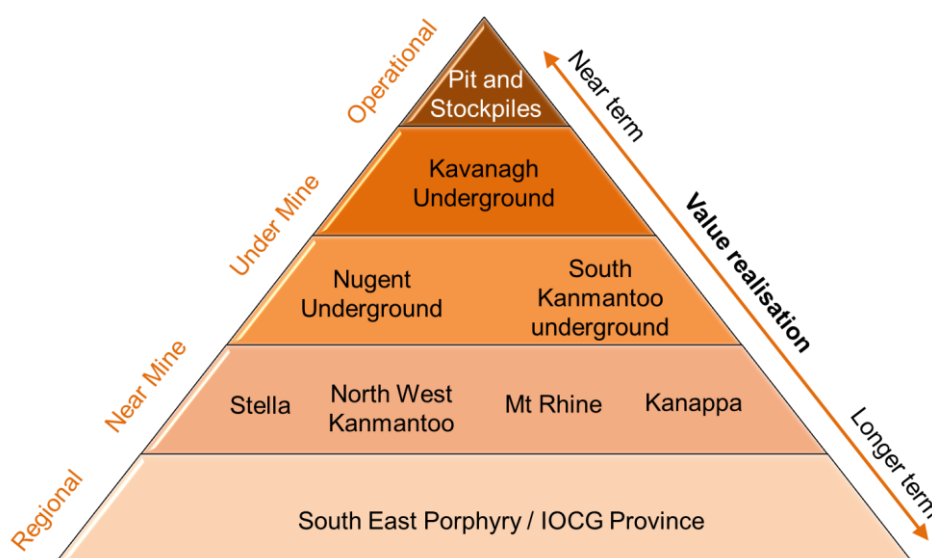
Another example is the Sherlock prospect. The Pasmaenco drill core from Sherlock now resides in the State Government drill core library and is available for inspection. The original assay laboratory certificates have been located and viewed. This drill hole is located within HGO EL6174. As reported by Pasmaenco in SARIG Envelope 9015², SHR08 intersected a 38m wide zone of chlorite-biotite-pyrite altered volcanics-sediments and cherts, within which Pasmaenco reported an intersection of

- SHR08 0.5m @ 11.6% Cu, 1.1% Zn from 102m¹ in basalts and volcaniclastics

² Refer to Appendix 2 for a description of the drilling and assaying for SHR08

SUMMARY

HGO is continuing to prudently advance a number of exploration targets within the tenement packages in alignment with its stated objective of focusing on those with near term realisation.



ABOUT HILLGROVE

Hillgrove is an Australian mining company listed on the Australian Securities Exchange (ASX: HGO) focused on the operation of the Kanmantoo Copper Mine in South Australia and mineral exploration in the south-east of South Australia. The Kanmantoo Copper Mine is located less than 55 kilometres from Adelaide.

Mineral Resource Estimate for All Deposits at 31 December 2018

Mine	JORC 2012 Classification	Tonnage (Mt)	Cu (%)	Au (g/t)	Ag (g/t)	Cu Metal (kt)
Kanmantoo	Measured	5.1	0.6	0.1	1.3	33
Copper Mine,	Indicated	9.0	0.6	0.1	1.5	57
All Deposits	Inferred	10	0.6	0.1	1.0	60
	Total	24	0.6	0.1	1.3	150

Note: Resource $\geq 0.20\%$ Cu

Competent Person's Statement

The information in this release that relates to the Exploration Results and to the 2017 Mineral Resource is based upon information compiled by Mr Peter Rolley, who is a Member of The Australian Institute of Geoscientists. Mr Rolley is a full-time employee of Hillgrove Resources Limited and has sufficient experience relevant to the styles of mineralisation and type of deposit under consideration 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 (JORC Code)'. Mr Rolley has consented to the inclusion in the release of the matters based on their information in the form and context in which it appears.

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Appendix One - Rock Chip samples from North West Kanmantoo

SAMPLE	East	North	Ag_ppm	Au_ppm	Ba_ppm	Bi_ppm	Co_ppm	Cu_ppm	Fe_pct	La_ppm	Mo_ppm	Pb_ppm	S_pct	Sn_ppm	U_ppm	Zn_ppm
NWR001	316295	6118014	0.41	0.0025	340	4.33	1.9	40.9	9.71	31.5	44	633	4.14	4.4	2.7	25
NWR002	316264	6118044	0.15	0.0025	260	4.55	1.9	40.3	16.35	43.1	41.8	126.5	4.1	4.1	3.1	4
NWR003	316243	6118048	1.71	0.011	480	15.8	0.8	52.3	4.06	50.7	25.4	136	2.25	3	5.1	12
NWR004	316207	6118033	0.04	0.0025	20	0.1	0.4	2.1	0.82	0.5	0.48	6.1	0.02	0.1	0.1	7
NWR005	316288	6118088	0.01	0.0025	1270	0.12	10.7	5.6	3.85	59	0.55	18.2	0.02	3.2	2.6	51
NWR006	316300	6118096	0.31	0.0025	360	2.36	0.5	46.2	15.95	7.5	22.3	2370	4.87	4.5	2.4	13
NWR007	316335	6118109	0.02	0.0025	80	0.07	0.7	22	4.2	1.9	5.01	14.1	0.97	0.3	0.2	17
NWR008	316346	6118108	0.02	0.0025	950	0.2	10	5	3.38	53.3	0.38	17.1	0.01	2.6	2.5	62
NWR009	316360	6118112	0.03	0.0025	790	1.93	10.1	10.1	3.73	44	0.45	33	0.02	2.3	2.3	60
NWR010	316401	6118101	0.02	0.0025	840	0.13	8.9	6.7	3.28	46.3	0.32	32.1	0.01	2.1	2.2	60
NWR011	316331	6119338	0.01	0.0025	510	0.13	9.4	19.8	20.2	11.4	0.79	3.3	0.01	11.3	1.4	7
NWR012	316357	6119298	0.01	0.0025	430	0.2	4.9	37.4	6.18	30.5	0.56	8	0.01	7.6	3.1	30
NWR013	316398	6119267	0.01	0.0025	20	0.16	0.4	2.2	0.75	0.9	0.42	6.2	0.02	0.1	0.05	11
NWR014	316419	6119253	0.02	0.035	590	2.2	0.6	122.5	8.76	252	7.64	13.7	2.78	49.9	4.4	2
NWR015	316440	6119233	0.04	0.053	200	48	0.6	27.5	14.4	3450	100.5	92.9	4.83	167.5	229	1
NWR016	316517	6119229	0.005	0.0025	510	0.52	0.3	28.3	3.74	27.6	0.51	5.3	0.09	2.7	3.9	9
NWR017	316557	6119229	0.005	0.021	730	2.72	1.7	119	7.21	26.9	36.1	9	1.34	3.2	2.8	3
NWR018	316381	6119391	0.02	0.0025	1280	0.19	14	2.9	6.54	51.5	0.77	12.7	0.02	6.6	3.3	37
NWR019	316420	6119777	0.02	0.0025	890	0.05	12	2.8	3.63	6.4	0.22	4.9	0.01	4.6	2.2	16
NWR020	316387	6119799	0.005	0.0025	340	0.07	13.4	4.6	4.93	33.9	0.41	4.1	0.01	3.9	2.9	19
NWR021	316363	6119798	0.005	0.0025	360	0.07	8.4	1.9	4.01	10.7	0.14	4.9	0.01	2.8	3.6	10
NWR022	316312	6119810	0.01	0.0025	630	0.07	10.9	1.3	5.05	29.6	0.28	3.5	0.005	6.1	2.6	20
NWR023	316266	6119827	0.01	0.0025	350	0.2	9.9	3.8	4.96	72.5	0.39	6.6	0.01	4.5	2.5	17
NWR024	316535	6119803	0.005	0.0025	190	0.11	7.5	238	5.56	65.4	0.31	4.4	0.01	2	3.7	22
NWR025	316564	6119816	0.005	0.0025	250	0.13	7	426	5.56	20.4	0.21	3.2	0.01	2.9	1.7	16
NWR026	316166	6119533	0.01	0.0025	110	0.1	5	3.8	2.95	29.2	0.32	4.8	0.005	4.2	3.3	14
NWR027	316230	6119539	0.01	0.0025	610	2.54	1.5	14.1	9.09	33.2	1.04	8.1	0.33	5.8	2.3	1
NWR028	316377	6119607	0.01	0.0025	1180	0.16	4	6.6	3.72	45.9	0.36	5.5	0.005	1.5	2.6	15
NWR029	316401	6119590	0.01	0.021	200	20.7	2.1	505	27.2	15.6	19.1	5.4	0.06	2.3	2.5	1
NWR030	316414	6119586	0.005	0.007	350	94.6	1.4	502	30.6	18.8	44	8.9	0.05	3.7	2.7	1
NWR031	316430	6119580	0.01	0.0025	360	1.3	0.5	106.5	10.45	20.1	34	7.5	0.02	2.6	2	1
NWR032	316405	6119413	0.02	0.0025	380	0.5	6.8	14.6	5.46	50.2	0.56	3.9	0.005	3.2	2.7	57
NWR033	316449	6119428	0.01	0.0025	340	5.73	1	239	15.1	33.4	48.8	9.5	0.04	5	3.4	7
NWR034	316469	6119442	0.005	0.0025	290	0.26	1	112.5	14.85	51.5	1.26	6.8	0.02	1.3	3.1	1
NWR035	316487	6119362	0.005	0.009	430	0.31	0.6	47.1	5.12	59.9	0.44	7.5	0.01	2.2	3.3	15
NWR036	316467	6119372	0.01	0.0025	470	1.05	0.5	65.1	6.13	28.3	0.76	11.5	0.09	1.3	1	8
NWR037	316462	6119380	0.31	0.0025	310	2.34	0.6	110.5	12.95	54.2	39.4	6.1	4.51	2.4	4.9	1
NWR038	316622	6119322	0.005	0.0025	290	0.13	14.7	101.5	4.96	26	0.46	2.9	0.01	3.4	2.6	11
NWR039	316665	6119349	0.005	0.0025	500	0.41	14.5	258	5.91	65.6	0.54	5.5	0.01	3.4	3.6	29
NWR061	315834	6120104	0.005	0.0025	30	0.19	15.3	5.6	3.65	37.2	0.96	2.1	0.01	1.9	2.9	18
NWR062	315814	6120087	0.01	0.0025	150	0.14	4.1	2.8	6.56	52.2	1.76	3	0.05	3	3.6	14

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NWR063	315961	6119887	0.02	0.0025	390	6.43	1.4	4.3	9.98	36.4	92	6.7	2.89	11.2	4	5
NWR064	315964	6119887	0.01	0.0025	30	0.1	2.1	10.3	3.58	29.9	1.95	3.2	0.14	15.3	2.5	17
NWR065	315750	6119868	0.005	0.0025	80	15.4	0.7	5.9	3.22	49	13.65	15.2	0.16	3.6	7	4
NWR066	315798	6119828	0.01	0.0025	450	3.21	1.2	10	18.4	28.7	61	7.2	0.04	4.7	2.7	4
NWR067	315816	6119819	0.02	0.007	590	2.93	1	9.8	3.72	51.7	30.6	5.9	1.02	6	7.2	4
NWR068	315896	6119793	0.02	0.0025	10	12.75	0.6	4.7	2.57	2.9	5.83	1.6	0.05	0.1	0.2	3
NWR069	316104	6119785	0.02	0.041	240	91.1	1.7	326	41.5	316	187.5	32.6	0.08	44.4	23.4	1
NWR070	316103	6119779	0.01	0.02	80	2.61	1.2	213	18	117	5.75	8.2	0.04	3.1	11.6	3
NWR071	316164	6119662	0.02	0.017	590	74.7	1.4	276	16.4	25.2	118	22.9	0.05	6.7	6.8	7
NWR072	316147	6119773	0.02	0.005	300	1.94	2.5	124.5	8.26	151.5	13.1	6	0.01	2.1	31	6
NWR073	316242	6119877	0.01	0.0025	440	0.08	11.5	3.1	5.34	44.8	1.02	3.5	0.01	4.5	2.3	28
NWR074	316190	6120004	0.02	0.0025	90	0.42	6.1	6.2	2.74	5	1	4.3	0.005	1.7	0.4	20
NWR075	316184	6120038	0.01	0.0025	70	0.07	5.3	2.1	40.5	20.4	0.37	2.2	0.005	15.1	2.6	10
NWR076	316163	6120074	0.01	0.0025	90	0.12	5.9	5.1	19.7	235	0.56	5.1	0.005	2.5	5.3	32
NWR077	316153	6120192	0.02	0.0025	540	0.09	19.4	11.3	5.44	51.7	0.22	4.7	0.01	4.6	3.3	32
NWR078	316126	6120176	0.02	0.0025	240	0.05	4.7	10.4	3.39	19.2	0.61	4.1	0.005	2.6	1.5	17
NWR079	316260	6118250	2.35	0.009	230	3.18	1.4	53.5	11.05	17.2	72.5	186	3.01	4.4	1.4	17
NWR080	316134	6118205	0.01	0.0025	40	0.42	11.2	19.3	9.05	43.7	0.47	4.4	0.02	14.5	4.4	79
NWR081	316052	6118295	0.03	0.0025	20	0.5	17.8	25.6	11.1	47.6	0.5	2.5	0.02	4	3	69
NWR082	316047	6118488	0.02	0.0025	60	0.44	12.4	7.5	14.45	43.9	0.53	4.4	0.01	7.8	3.4	49
NWR083	316290	6118492	0.2	0.006	820	3.15	1.5	19.7	6.71	76.5	32.6	223	0.86	7.2	5	7
NWR084	316270	6118485	1.79	0.0025	90	1.75	434	1160	30	11.7	7.23	13.6	0.06	0.3	2.5	44
NWR085	316189	6118502	0.01	0.0025	1610	0.04	7.8	7	2.67	46	0.54	19.6	0.01	3.3	2.2	29
NWR086	316125	6118552	0.005	0.006	10	0.02	0.6	5.5	0.61	0.5	0.91	1.6	0.005	0.2	0.05	1
NWR087	316186	6118568	0.02	0.005	1300	0.06	14.8	15.6	3.82	53.8	0.26	13.5	0.01	1.9	2.6	45
NWR088	316225	6118585	0.01	0.006	660	1.78	88.5	222	13.9	5.4	12.65	42	0.06	0.7	1.2	328
NWR089	316267	6118709	0.33	2.18	190	373	1.5	72.9	4.29	2.4	25.8	8	0.01	0.9	1.2	42
NWR090	316423	6118798	0.01	0.035	470	7.57	37.5	7.6	31.2	20.9	27.3	24.5	0.89	19.3	0.8	53

APPENDIX 2 – JORC Table 1

Section 1 Sampling Techniques and Data

Criteria	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • Soil samples at North West Kanmantoo were collected in the field with a trowel to 5cm depth. Approx 0.5kg collected and sieved to -1mm thru a plastic sieve. • Approx 300g despatched to on-site XRF assay laboratory • Rock chips are all selective samples of the outcropping material that is exposed • The Aberfoyle drill core has been half-cut with a diamond saw and half retained in the core tray. Intervals vary by geology, or 1.0m. • The Pasminco drill core was half cut with a diamond saw and half retained in the core tray. Intervals vary by geology and upto 1.0m in length.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • No drilling by Hillgrove • Aberfoyle holes was drilled by NQ diamond drilling • Pasminco drilling was by NQ diamond drilling
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • Aberfoyle core recovery is not recorded, but visual inspection of the drill core at the Core Library indicates that all samples were through competent rock and unlikely to be affected by low core recovery • Pasminco core recovery is recorded on the drill log and indicates >95% core recovery
<i>Logging</i>	<ul style="list-style-type: none"> • All soil and rock samples were logged for a range of physical characteristics and recorded • Aberfoyle and Pasminco logged onto paper records which are available in SARIG envelopes
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> • The 300 grams of sieved soil was split to 10 grams by multiple scoops through the 300 gram material. • The 10 grams placed in a plastic phial for presentation to the XRF • The rock chip samples were despatched to ALS for whole rock crushing and pulverisation to 90% <80um • The pulverised rock sample was split to 500 grams and retained for assaying • Aberfoyle and Pasminco drill core sample preparation is not recorded, but likely to be crushed and pulverised
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> • All rock samples were submitted to ALS for analysis. ALS code ME-MS61 using a 4-acid digest with determination by Mass Spectrometry. If the copper result was greater than 1%, the analysis was repeated using a modified acid digestion technique. • All soil samples were analysed with a Bruker pXRF instrument • Hillgrove's soil sample Quality policy is that at a minimum of 5% of all samples are CRM's, and 5% of samples submitted are blanks thus ensuring that as a minimum, 10% of all samples submitted for analysis are Hillgrove QAQC samples. • Results from all returned QAQC samples provide reasonable confidence as to the accuracy of the assay results used in the estimation. The CRM results all fall within the expected ranges.

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Criteria	Commentary
	<ul style="list-style-type: none"> Aberfoyle samples were analysed by AMDEL laboratory in Adelaide. Base metals by AMDEL method IC2E which is a 1g subsample digested by aqua regia and assayed by ICP-OES Pasminco core samples were analysed by Analabs laboratory in Adelaide. Base metals by an aqua regia digest and ICP-OES assay
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> Primary sample data is captured in the field onto paper templates and then entered electronically into Excel templates and stored on the Hillgrove server. The Excel templates were then imported into the SQL database using data entry procedures and database import tools. Data was visually checked by the Geologist prior to import and additional validation was carried out by the database upon import. Copper results were reported in ppm units from the laboratories and then converted to a % value within the database.
<i>Location of data points</i>	<ul style="list-style-type: none"> The map projection of Map Grid of Australia 1994 - Zone 54, (MGA94-54) was used all work undertaken for this sampling All rock chip and soil sample sites were surveyed with a hand held Garmin 64 by onsite Hillgrove geologists. The accuracy of this instrument is 0.5m in the horizontal plane and 2.0m in the vertical. All pick-ups were reported in MGA94-54 coordinate system. Aberfoyle and Pasminco hole collar was recorded in local grid and converted to MGA94-Z54
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> Soil samples on a 200m (north-south) by 50m (east-west) grid Aberfoyle hole at 318161.8 east, 6113478 north 170m ASL, MGA94-Z54 Pasminco hole at 387276 east, 6087658 north MGA94-Z54
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> The soil sample grid is aligned approximately normal to the dominant structural fabric Aberfoyle at 50deg to regional strike and dip Pasminco hole vertical in steeply dipping stratigraphy
<i>Sample security</i>	<ul style="list-style-type: none"> A Hillgrove employee is present for the collection of all soil and rock chip samples and is also responsible for collecting and organising the samples ready for assay. Hillgrove has a detailed sample collection/submission procedure in place to ensure sample security. Soil samples and rock chip samples are transported in calico bags from the sample site to Hillgrove's core yard at Kanmantoo in Hillgrove vehicles under the supervision of Hillgrove staff. Transport of the rock chip samples is by dedicated road transport from Hillgrove's core yard to the Adelaide ALS sample preparation facility. All samples are transported in sealed plastic bags and are accompanied by (either paper form or by email) a detailed sample submission form On receiving a batch of samples, the receiving ALS laboratory checks received samples against a sample dispatch sheet supplied by Hillgrove personnel. On completion of this check a sample reconciliation report is provided for each batch received.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> There has not been an external review of this soil or rock chip sampling program.

Section 2 Reporting of Exploration Results

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> The soil and rock chip samples are collected on Exploration Licence (EL5628) and is owned 100% by Hillgrove Resources Limited (HGO). EL5628 overlies freehold land for which Hillgrove has negotiated access agreements with the landowners.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> There has not been any previous exploration by Hillgrove over the area The Department of Mines undertook three diamond drill holes in 1962 within the area. This work is reported in Report 57/00039.
<i>Geology</i>	<ul style="list-style-type: none"> Mineralisation occurs as a complex system of structurally controlled veins and disseminations of chalcopyrite, pyrrhotite, pyrite, magnetite, within a quartz + biotite + andalusite ± garnet ± chlorite +/- sericite +/- K-feldspar schist host rock or undeformed potassic altered intrusive and gossan zones. The target zone is a very high Fe altered zone.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> None.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> No amalgamation. The soil samples have been presented as a gridded image. The grid has interpolated the soil sample Cu ppm values into a 25m by 25m grid using inverse distance to the power 2. No metal equivalent values have been reported.
<i>Mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> Table of rock chip results is appended as Appendix one. The Aberfoyle drill assays, logs and results are recorded in SARIG Envelope 8183. The Pasmenco drill assays, logs, surveys, assays are recorded in SARIG Envelope 9015
<i>Diagrams</i>	<ul style="list-style-type: none"> Diagrams that are relevant to this release have been included in the body of the release.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> All rock chip and soil samples completed in 2019 have been reported.
<i>Other exploration data</i>	<ul style="list-style-type: none"> State available air magnetics is available through the SARIG web site Hillgrove acquired heli-borne magnetic survey in 2008 and this data has also been used to assist with the interpretation of the results
<i>Further work</i>	<ul style="list-style-type: none"> Petrological examination of the rock chip samples is in progress.