

VENUS METALS



"Venus Metals Corporation holds a significant and wide-ranging portfolio of Australian gold, copper, base metals, vanadium, lithium and REE exploration projects in Western Australia that has been carefully assembled over time."

VENUS METALS CORPORATION LIMITED

Unit 2/8 Alvan St
Subiaco, WA 6008
+61 8 9321 7541
info@venusmetals.com.au
www.venusmetals.com.au
ABN: 99 123 250 582

DIRECTORS

Peter Charles Hawkins
Non-Executive Chairman

Matthew Vernon Hogan
Managing Director

Kumar Arunachalam
Executive Director

Barry Fehlberg
Non-Executive Director

COMPANY SECRETARY

Patrick Tan

ASX ANNOUNCEMENT

21 August 2024



ASX CODE: VMC

ADDENDUM TO QUARTERLY REPORT JUNE 2024 COPPER HILLS PROJECT

Venus Metals Corporation Limited ("Venus") is pleased to provide additional information in connection with the historical rock chip results for the Copper Hills Project included in the Quarterly Report for the June 2024 quarter announced to ASX on 31 July 2024.

Copper Hills Project (100% Venus):

- Recently granted tenement E45/6437 is located in the highly prospective Paterson Orogen, host to the world-class Telfer Au-Cu Mine (Figure 1). Historical exploration has identified numerous potential prospect areas in the northern part of the tenement. The southern and SE parts of the tenement is underexplored.
- Historical rock chip assay results of **2376 g/t Au, 3424 g/t Pt, 4904 g/t Pd, 1387 g/t Ag** and **20.9% Cu** have been recorded from sampling of mineralised outcrops at the main PM Prospect and it is reported that secondary copper minerals occur over a semi-continuous strike length of more than two kilometres (refer Wamex report A42764). The assays of rock chip samples (from old pits and trenches over a 1km strike) average **14.1% Cu** and **26.6 g/t Ag**, with peak values of **48.9% Cu** and **115 g/t Ag** (refer Wamex report A105133) (please refer to the attached JORC Table 1 in Appendix 1).
- Three-dimensional magnetic inversion modelling has been completed by Core Geophysics over two magnetic features of interest within the southeastern part of the tenement is **prospective for magmatic/hydrothermal Cu-Au/Mo mineralisation** (refer ASX release 27 May 2024). Geophysical surveys and surface sampling are in progress.

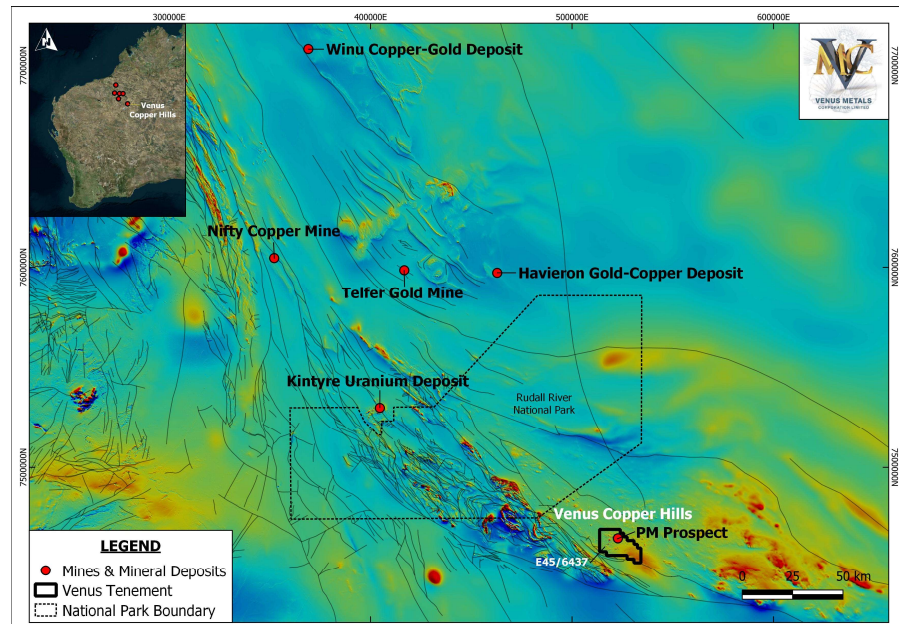


Figure 1. Tenement Location shown on GSWA regional aeromagnetic image.



This announcement is authorised by the Board of Venus Metals Corporation Limited.

For further information please contact:

Venus Metals Corporation Limited

Matthew Hogan

Managing Director

Ph +61 8 93 21 7541

info@venusmetals.com.au

Competent Person's Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information and supporting documentation compiled by Dr F. Vanderhor, Geological Consultant of Venus Metals Corporation Ltd, who is a member of The Australian Institute of Geoscientists (AIG). Dr Vanderhor has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Dr Vanderhor consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The prior Exploration Results referred to in this report were reported in the release titled "Copper Hills Highly Prospective Circular Magnetic Targets" dated 27 May 2024. Venus is not aware of any new information or data that materially affects the information included in that release.

Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Venus' planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may," "potential," "should," and similar expressions are forward-looking statements. Although Venus believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Appendix-1

JORC Code, 2012 Edition – Table 1

Copper Hills Project (E45/6437)

Section 1 Sampling Techniques and Data

Criteria	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none">Assay results for historical rock chip samples mentioned in the text have been compiled from open file WAMEX annual geological reports A42764 (1994; Prosilver Nominees Pty Ltd (PNPL)& Sahara Minerals Pty Ltd) and A105133 (2015; Venus Metals Corporation Ltd (VMC), refer ASX release 17 July 2014).PNPL 1994: Surface sampling included the collection of 314 rock chip and costean samples, and 18 lag samples.VMC 2015: 16 surface grab/rock samples were collected from historical trenches at the PM Prospect.
<i>Drilling techniques</i>	<ul style="list-style-type: none">Not applicable - no drilling reported.
<i>Drill sample recovery</i>	<ul style="list-style-type: none">Not applicable - no drilling reported.
<i>Logging</i>	<ul style="list-style-type: none">Not applicable - no drilling reported.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none">PNPL 1994: Due to the historic nature of the data, it is unknown what analytical procedures were followed for the majority of samples. Element concentrations for Au, Ag, Cu, Pb, Zn were reported for all samples. Assays for Pt, Pd were provided for 265 samples.VMC 2015: Rock samples were collected and send directly to SGS Lab, Perth, for assaying. Samples were analysed for a suite of 40 elements using mixed acid digest with ICPOES finish, and for Au,Pt and Pd using 30gm Fire Assay Digest/ICPMS.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none">PNPL 1994: Unknown due to historic nature of data.VMC 2015: Quality control procedures for the analyses include the insertion of standards, controls and blanks.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none">PNPL 1994: Unknown due to historic nature of data.VMC 2015: No independent verification of soil sampling and assaying has been carried out.
<i>Location of data points</i>	<ul style="list-style-type: none">PNPL 1994: Accuracy of data location unknown due to historic nature of data.VMC 2015: A handheld GPS with an accuracy of +/-4m was used to locate sample locations. Grid systems used are geodetic datum: GDA 94, Projection: MGA, Zone 50.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none">PNPL 1994: Unknown due to historic nature of data.VMC 2015: The samples were from various trenches. The spacing between the trenches ranges between 120-440 m.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none">PNPL 1994: Unknown due to historic nature of data.VMC 2015: Not Applicable for this surface sampling.
<i>Sample security</i>	<ul style="list-style-type: none">PNPL 1994: Unknown due to historic nature of data.VMC 2015: All samples were transported directly to the Venus Perth office by staff or contractors before the samples were submitted to the Perth laboratory.
<i>Audits or reviews</i>	<ul style="list-style-type: none">PNPL 1994: Unknown due to historic nature of data.VMC 2015: No audits or reviews have been carried out on sampling techniques and data.

Section 2 Reporting of Exploration Results

Criteria	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> The Copper Hills exploration tenement E45/6437 is 100% owned by Redscope Enterprises Pty Ltd (a fully owned subsidiary of Venus Metals Corporation Limited) and falls within the Martu Native Title claim area. To the best of Venus' knowledge, there are no known impediments to operate on the above listed EL.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> Historically the tenement was explored for gold/ base metals/PGE and Uranium by various explorers including CRA exploration, Prosilver Nominees Pty Ltd, North Flinders Mines Ltd, PNC Exploration (Australia) Pty Ltd, Australian Platinum Mines NL, Western Areas NL, and Fortescue Metals Group Ltd.
<i>Geology</i>	<ul style="list-style-type: none"> The Copper Hills Project Area is located in the remote southern section of the Palaeo- to Neoproterozoic Paterson Orogen in Western Australia. The area predominantly covers Palaeoproterozoic metasediments of the Tabletop Terrane within the Rudall Metamorphics and is in close proximity to the Camel- Tabletop Fault Zone, a major crustal-scale structure that has been interpreted as the collisional boundary between the Tabletop Terrane and the western Talbot and Connaughton Terranes of the Rudall Complex. The Tabletop Terrane comprises a poorly exposed sequence of mafic schist, amphibolites, and meta sedimentary rocks including dolomites. The Paterson Orogen contains the Kintyre uranium deposits, the Nifty base metal mine and the Teifer gold mine. The main attraction for historical platinum exploration were the PM veins at the Copper Hills prospects which showed exotic occurrence of copper carbonate with extremely high assays of silver, PGEs, and gold. Most recently the interest in those deposits has been renewed as copper targets after regional mapping by government geologist showed fault-related copper anomalies to be relatively common in the area and spatially related to the area of the Camel-Tabletop Fault Zone. It has been suggested that the structurally controlled and unconformity associated copper mineralisation may have been at least partly contemporaneous with a reactivation of the Camel-Tabletop Fault Zone at about 800 Ma, forming a 3-10 km-wide graben structure that filled with sedimentary rocks of the Officer Basin (Bagas and Lubieniecki, 2000). Based on detailed mineralogical and chemical studies of the PM veins, Nickel (2002) invokes a low-temperature hydrothermal origin for the copper veins and notes similarities with the Coronation Hill deposit in the Northern Territory.
<i>Drill hole Information</i>	<ul style="list-style-type: none"> Not applicable - no drilling reported.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> No data aggregation applied.
<i>Relationship between mineralization widths and intercept lengths</i>	<ul style="list-style-type: none"> Not applicable - no drilling reported.
<i>Diagrams</i>	<ul style="list-style-type: none"> See figures attached to this release.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> The reporting of historical assays has a focus on anomalous metal values to highlight the interpreted mineral prospectivity of the area. Source data for the historical assays referred to in the report are presented in Table 2 and Table 3.

Criteria	Commentary
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Paterson regional AEM survey (Geoscience Australia, Record 2010/12). Venus completed a limited drilling programme of 3 diamond holes for 980.5m in 2014 (refer ASX releases 8 October 2014, 19 December 2014).
<i>Further work</i>	<ul style="list-style-type: none"> Planning for further sampling and ground geophysical surveys. Exploration drilling as required.

Figure 2. Exploration Index: Rock Samples (Reports a42764, a105133)

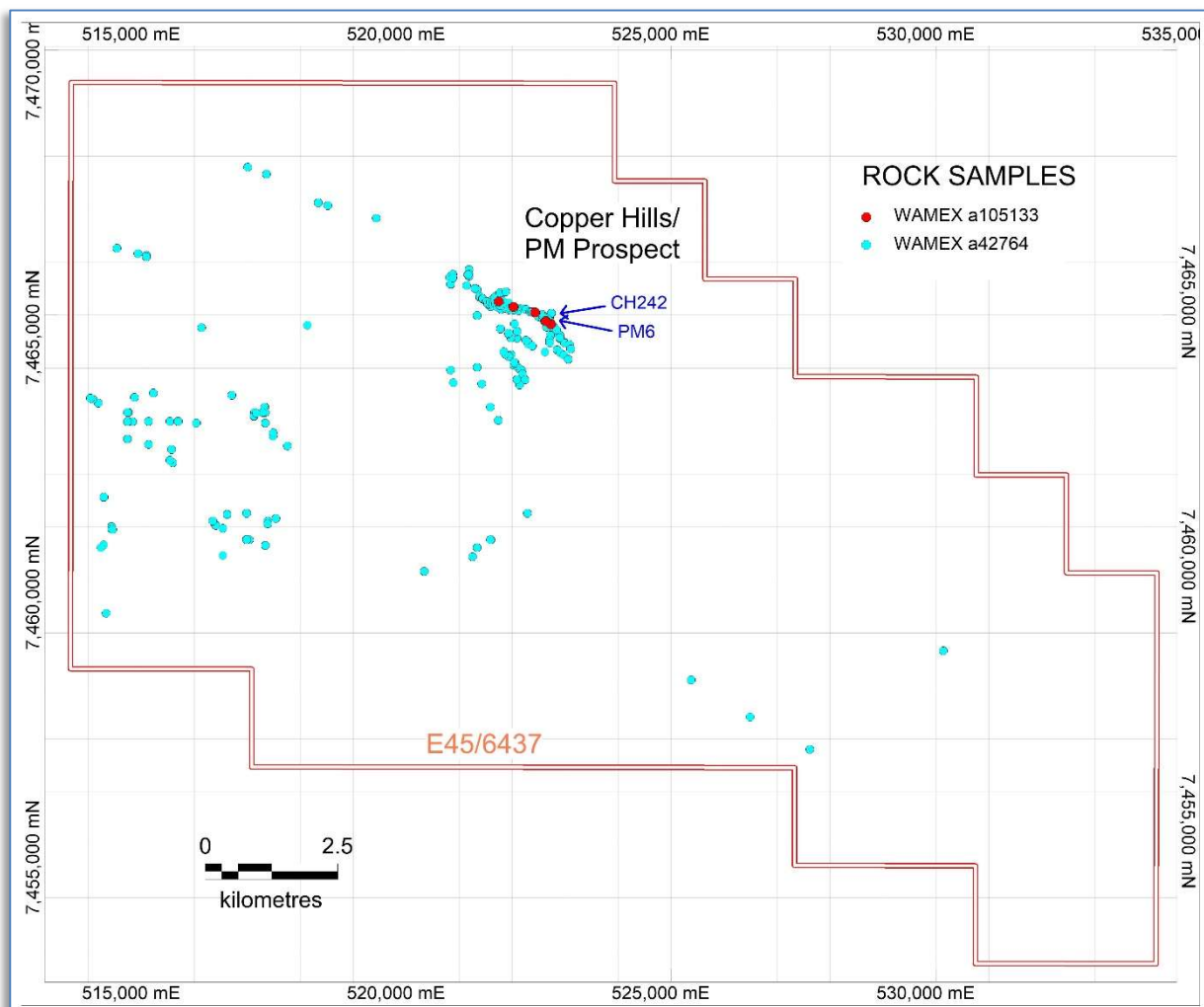


Table 2. WAMEX report a42764. Rock Sample Assay Data

Sample_ID	East	North	Cu_ppm	Au_ppm	Ag_ppm	Pt_ppm	Pd_ppm	Pb_ppm	Zn_ppm
CH1	521187	7465861	8	0.018	<1	0.001	0.002	8	9
CH2	521187	7465761	28	0.003	2	0.0005	0.001	48	149
CH3	521187	7465731	26	0.003	2	0.002	0.002	46	170
CH4	521187	7465771	13	0.003	<1	0.0005	0.001	16	24
CH5	521162	7465761	53	0.05	<1	0.0005	0.0005	5	3
CH6	521167	7465761	3,154	0.013	3	0.007	0.024	58	14
CH7	521137	7465561	66	0.047	<1	0.0005	0.002	18	11
CH8	521337	7464991	20	0.003	<1	0.0005	0.001	15	14
CH14	521337	7465481	1,140	0.12	<1	0.0005	0.0005	614	66
CH15	521297	7465501	13	0.002	<1	0.0005	0.001	8	11
CH16	521387	7465332	17,200	0.02	2	0.0005	0.0005	7	116
CH17	521682	7465351	27	0.04	<1	0.0005	0.0005	10	25
CH18	521387	7465351	115	0.002	<1	0.0005	0.002	43	114
CH19	521437	7465311	20	0.03	<1	0.0005	0.0005	15	14
CH20	521442	7465311	39	0.004	2	0.0005	0.001	52	133
CH21	521447	7465311	11	0.006	<1	0.0005	0.0005	18	23
CH22	521637	7465311	89	0.012	1	0.0005	0.005	82	95
CH23	521637	7465211	54	0.03	<1	0.0005	0.0005	42	59
CH24	521587	7465191	11	0.005	1	0.0005	0.001	44	26
CH25	521647	7465236	326	0.03	<1	0.0005	0.0005	36	54
CH26	521637	7465211	384,000	<0.01	11	0.0005	0.0005	122	50
CH27	521507	7465261	354	0.02	<1	0.0005	0.0005	80	145
CH28	521517	7465251	16	0.86	2	0.0005	0.001	52	116
CH29	521537	7465211	25	0.02	<1	0.0005	0.0005	4	10
CH30	521587	7465161	21	0.025	1	0.0005	0.004	50	28
CH31	521577	7465191	16	0.01	<1	0.0005	0.001	30	85
CH32	521577	7465211	18	0.011	<1	0.0005	0.001	31	26
CH33	521587	7465241	301	0.02	<1	0.0005	0.0005	50	15
CH34	521637	7465261	42	0.02	<1	0.0005	0.0005	38	77
CH35	521662	7465311	12	0.005	<1	0.0005	0.0005	34	15
CH36	521637	7465211	18	0.009	1	0.0005	0.004	48	80
CH37	521637	7465216	161	0.02	<1	0.0005	0.0005	4	90
CH38	521637	7465186	21	0.003	<1	0.0005	0.0005	46	161
CH39	521687	7465211	87	0.02	<1	0.0005	0.0005	4	57
CH40	521737	7465186	1,460	0.013	3	0.023	0.011	59	148
CH41	521737	7465206	148,000	0.08	5	0.05	0.0005	69	93
CH42	521762	7465251	217	0.04	<1	0.0005	0.0005	151	72
CH43	521737	7465261	235	0.006	<1	0.0005	0.001	194	280
CH44	521787	7465311	15	0.38	<1	0.0005	0.0005	39	48
CH45	521737	7465226	28	0.021	1	0.0005	0.004	490	412
CH46	521737	7465161	57	0.006	1	0.001	0.006	56	95
CH47	521722	7465151	68	0.005	2	0.0005	0.002	244	523
CH48	521817	7465176	520	0.03	<1	0.0005	0.0005	27	85
CH49	521817	7465181	221,000	0.04	14	0.0005	0.0005	65	199
CH50	521817	7465183	26	0.003	<1	0.0005	0.001	10	14
CH51	521827	7465191	38	0.004	2	0.0005	0.001	61	279
CH52	521817	7465266	6	0.007	<1	0.0005	0.001	13	21
CH53	521787	7465111	13	0.01	1	0.0005	0.003	52	28
CH54	521877	7465131	120	0.02	<1	0.0005	0.0005	94	86
CH55	521907	7465186	47	0.008	1	0.0005	0.004	409	315
CH56	521937	7465101	227	0.02	<1	0.0005	0.0005	22	62
CH57	521967	7465141	96	0.012	1	0.0005	0.007	55	111
CH58	521937	7465231	24	0.011	1	0.0005	0.007	807	152
CH59	521977	7465121	111,000	<0.01	8	0.0005	0.0005	78	69
CH60	521952	7465126	37,200	0.03	4	0.0005	0.0005	24	122

Sample_ID	East	North	Cu_ppm	Au_ppm	Ag_ppm	Pt_ppm	Pd_ppm	Pb_ppm	Zn_ppm
CH61	522037	7465151	22	0.01	1	0.0005	0.005	274	214
CH62	522037	7465156	89	0.01	<1	0.0005	0.0005	37	338
CH63	522022	7465101	13	0.014	1	0.0005	0.004	48	41
CH64	522122	7465131	10	0.012	1	0.0005	0.003	71	55
CH65	522122	7465106	64	0.02	<1	0.0005	0.0005	9	277
CH66	522122	7465086	12	0.017	1	0.0005	0.002	47	34
CH67	522217	7465121	59	0.02	<1	0.0005	0.0005	18	23
CH68	522257	7465111	41	0.015	1	0.003	0.006	60	71
CH69	522337	7465063	31	0.012	1	0.004	0.003	110	57
CH70	522342	7465061	10	0.011	1	0.0005	0.001	478	469
CH71	522367	7465061	211	0.013	1	0.0005	0.004	57	518
CH72	522397	7465041	158,000	0.01	6	0.0005	0.0005	82	65
CH73	522437	7465061	35	0.011	1	0.0005	0.003	339	504
CH74	522457	7465031	308,000	0.04	17	0.0005	0.0005	56	50
CH75	522437	7465021	451	0.01	<1	0.0005	0.0005	518	97
CH76	522462	7465001	22	0.02	1	0.0005	0.003	55	30
CH77	522482	7464996	57	0.006	<1	0.001	0.006	575	211
CH78	522507	7464966	17	0.004	<1	0.0005	0.001	48	40
CH79	522534	7464956	208	0.02	<1	0.0005	0.0005	637	438
CH80	522582	7465010	4,753	0.01	<1	0.0005	0.0005	25	54
CH81	522588	7464984	71	0.02	<1	0.0005	0.07	21	37
CH82	522550	7465007	26	0.02	<1	0.002	0.017	46	18
CH83	522609	7464898	37,700	0.04	13	0.0005	0.03	50	400
CH84	522601	7464904	195,000	1192	1387	1904	2744	1113	32
CH85	522617	7464911	59	0.06	<1	0.0005	0.02	478	267
CH86	522651	7464883	84,900	0.31	6	1.49	1.9	39	297
CH87	522648	7464881	21,600	0.03	2	0.0005	0.02	28	61
CH88	522672	7464884	510	0.07	14	0.0005	0.04	11500	885
CH89	522602	7464961	741	0.02	<1	0.0005	0.04	38	45
CH90	522577	7464966	71	0.02	<1	0.0005	0.0005	16	358
CH91	522602	7464877	20	0.02	<1	0.0005	0.0005	21	64
CH92	522649	7464887	256,000	0.02	25	0.0005	0.0005	113	309
CH93	522638	7464905	59	0.006	<1	0.0005	0.005	144	97
CH94	522634	7464893	8,644	0.02	5	0.0005	0.0005	35	142
CH95	522634	7464934	187	0.01	1	0.0005	0.0005	6	15
CH96	522677	7464931	157,000	0.01	6	0.0005	0.0005	143	578
CH97	522672	7464926	424	0.009	<1	0.001	0.006	1085	734
CH98	522687	7464916	8,876	0.02	6	0.0005	0.01	271	976
CH99	522709	7464921	174,000	0.03	18	0.0005	0.0005	70	40
CH100	522687	7464911	42	0.004	<1	0.0005	0.002	69	158
CH101	522697	7464873	110	0.006	<1	0.001	0.008	166	149
CH102	522712	7464906	44	0.011	<1	0.001	0.008	66	49
CH103	522692	7464908	15,800	0.01	3	0.0005	0.0005	34	190
CH104	522687	7464901	55	0.006	<1	0.0005	0.006	177	132
CH105	522679	7464866	345	0.01	<1	0.0005	0.0005	360	376
CH106	522685	7464866	37	0.006	<1	0.0005	0.006	65	63
CH107	522682	7464871	39	0.007	<1	0.0005	0.0005	70	56
CH109	522742	7465031	30	0.006	<1	0.0005	0.002	42	49
CH110	522742	7465036	16	0.006	<1	0.0005	0.001	42	48
CH111	522717	7464876	62	0.007	<1	0.0005	0.004	576	269
CH112	522732	7464851	290	0.04	<1	0.0005	0.0005	15	60
CH113	522727	7464811	1,225	0.03	<1	0.0005	0.0005	15	96
CH114	522727	7464806	365	0.05	2	0.0005	0.0005	30	986
CH115	522702	7464846	33,400	0.03	<1	0.0005	0.0005	15	62
CH116	522739	7464771	290	0.016	<1	0.001	0.008	172	711

Sample_ID	East	North	Cu_ppm	Au_ppm	Ag_ppm	Pt_ppm	Pd_ppm	Pb_ppm	Zn_ppm
CH117	522742	7464771	110	0.011	<1	0.001	0.002	63	1740
CH118	522697	7464801	643	0.04	<1	0.0005	0.02	33	38
CH119	522712	7464798	165	0.007	<1	0.002	0.015	155	119
CH120	522802	7464751	355	0.025	3	0.002	0.004	141	1240
CH121	522802	7464753	497	0.03	<1	0.0005	0.0005	74	746
CH122	522787	7464766	1,398	0.008	<1	0.003	0.006	109	55
CH123	522782	7464781	372	0.03	<1	0.0005	0.0005	14	53
CH124	522837	7464721	46	0.02	<1	0.0005	0.0005	48	210
CH125	522797	7464751	21	0.008	<1	0.0005	0.002	13	12
CH126	522799	7464649	213	0.008	<1	0.001	0.006	44	41
CH127	522897	7464621	26	0.02	<1	0.0005	0.0005	183	97
CH128	522937	7464521	4,772	11.11	28	33.24	47.11	33	58
CH129	522897	7464561	40	0.009	<1	0.0005	0.004	51	40
CH130	522897	7464576	227,000	0.3	21	1.05	1.15	45	45
CH131	522297	7464496	23	0.01	<1	0.0005	0.002	23	6
CH132	522277	7464506	24	0.04	<1	0.0005	0.0005	4	29
CH133	522257	7464521	15	0.006	<1	0.0005	0.002	29	480
CH134	522307	7464451	13	0.02	<1	0.0005	0.0005	4	23
CH135	522377	7464416	17	0.009	<1	0.0005	0.002	31	15
CH136	522617	7464306	13	0.02	<1	0.0005	0.0005	4	13
CH137	522087	7464566	7	0.02	<1	0.0005	0.0005	4	37
CH138	522092	7464691	59	0.02	<1	0.0005	0.0005	4	135
CH139	522042	7464836	35	0.006	<1	0.0005	0.003	42	149
CH140	521977	7464571	42	0.03	<1	0.0005	0.0005	43	562
CH141	521927	7464646	8	0.03	<1	0.0005	0.0005	14	22
CH142	521937	7464661	10	0.005	<1	0.0005	0.001	13	6
CH143	521777	7464736	49	0.01	<1	0.0005	0.0005	8	14
CH144	521777	7464741	21	0.005	<1	0.0005	0.001	34	118
CH145	520837	7465581	51	0.02	<1	0.0005	0.0005	65	43
CH146	520837	7465586	106	0.005	<1	0.0005	0.001	29	68
CH147	520817	7465711	7	0.01	<1	0.0005	0.0005	4	14
CH148	520877	7465771	40	0.005	<1	0.0005	0.003	92	30
CH149	520877	7465701	5	0.01	<1	0.0005	0.0005	4	9
CH150	520877	7465704	41	0.006	<1	0.001	0.006	65	37
CH151	522137	7463981	25	0.009	<1	0.001	0.006	38	39
CH152	522177	7463956	7	0.007	2	0.0005	0.001	13	5
CH153	522197	7463891	6	0.006	<1	0.0005	0.0005	15	7
CH154	522237	7463781	6	0.02	<1	0.0005	0.0005	4	130
CH155	522242	7463781	12	0.007	<1	0.0005	0.0005	24	178
CH156	522037	7464051	23	0.02	<1	0.0005	0.0005	92	214
CH157	522077	7464046	38	0.03	<1	0.0005	0.0005	11	4
CH158	522057	7464091	177	0.01	1	0.002	0.013	37	6
CH159	522037	7464111	411	0.11	13	0.022	0.03	89	33
CH160	521982	7464251	40	0.02	<1	0.0005	0.0005	4	15
CH161	521947	7464231	2,005	0.013	<1	0.0005	0.003	92	18
CH162	521937	7464221	446	0.02	<1	0.0005	0.03	89	36
CH163	521927	7464221	8,522	0.08	<1	0.0005	0.07	109	18
CH164	521867	7464261	104	0.014	<1	0.0005	0.004	79	47
CH165	521837	7464311	98	0.02	<1	0.0005	0.0005	63	42
CH166	522137	7463681	328	0.02	<1	0.0005	0.01	5	8
CH167	522087	7463786	190	0.03	<1	0.0005	0.0005	403	328
CH168	521737	7463011	266	0.02	<1	0.0005	0.0005	4	18
CH169	521427	7463701	171	0.02	<1	0.0005	0.0005	648	363
CH170	521337	7464011	54	0.01	<1	0.0005	0.0005	73	89
CH171	520837	7463961	19	0.01	<1	0.0005	0.001	20	51

Sample_ID	East	North	Cu_ppm	Au_ppm	Ag_ppm	Pt_ppm	Pd_ppm	Pb_ppm	Zn_ppm
CH172	520887	7463721	8	0.01	<1	0.0005	0.0005	4	39
CH173	518137	7464811	6	0.02	<1	0.0005	0.0005	4	4
CH174	514937	7466161	4	0.01	<1	0.0005	0.0005	5	1
CH175	514537	7466261	8	0.015	<1	0.0005	0.0005	15	2
CH176	516137	7464761	71	0.01	<1	0.0005	0.0005	356	51
CH177	517327	7463261	8,149	0.08	<1	0.0005	0.06	6066	4487
CH178	517322	7463261	37	0.02	<1	0.0005	0.01	5	23
CH179	517337	7463161	8	0.006	<1	0.001	0.0005	14	14
CH180	517287	7463161	9	0.064	<1	0.001	0.008	7	2
CH181	517337	7462961	707	0.35	<1	0.0005	0.05	116	60
CH182	514437	7461011	8	0.01	<1	0.002	0.001	0.5	5
CH183	514437	7460961	13	0.007	1	0.0005	0.003	37	33
CH184	514287	7461561	176	0.02	<1	0.0005	0.0005	380	350
CH185	514292	7461566	55	0.007	<1	0.0005	0.001	46	18
CH186	514457	7460951	6	0.008	<1	0.0005	0.001	8	14
CH187	514287	7460661	85	0.03	<1	0.0005	0.0005	35	166
CH188	514237	7460611	8	0.01	<1	0.0005	0.0005	4	5
CH191	514337	7459371	7	0.05	<1	0.0005	0.0005	4	1
CH192	516537	7460461	7	0.006	<1	0.0005	0.001	12	15
CH193	516987	7460771	34	0.03	<1	0.0005	0.0005	84	59
CH194	517037	7460761	7	0.04	<1	0.0005	0.0005	4	13
CH195	530137	7458661	36	0.008	<1	0.001	0.003	86	32
CH196	530137	7458661	38	0.03	<1	0.0005	0.0005	118	123
CH197	530137	7458661	20	0.03	<1	0.0005	0.0005	4	8
CH198	530137	7458661	17	0.006	<1	0.001	0.003	9	220
CH199	530137	7458661	9	0.02	<1	0.0005	0.0005	4	13
CH200	530137	7458661	7,661	0.02	1	0.0005	0.0005	173	27
CH201	521587	7463261	101	0.006	2	0.002	0.004	44	140
CH202	521337	7460611	111	0.03	1	0.0005	0.01	106	30
CH203	521587	7460761	34	0.008	<1	0.0005	0.002	19	17
CH204	521597	7460761	65	0.02	<1	0.0005	0.03	4	47
CH205	520337	7460161	7	0.02	1	0.0005	0.0005	4	16
CH206	517487	7462711	8	0.009	<1	0.001	0.004	0.5	10
CH207	517487	7462781	385	0.016	<1	0.002	0.008	239	110
CH208	517137	7463161	17	0.04	<1	0.0005	0.0005	4	31
CH209	516037	7462961	98	0.028	<1	0.013	0.037	120	52
CH210	522287	7461261	15	0.02	<1	0.0005	0.0005	4	41
CH211	514757	7463161	24	0.006	<1	0.0005	0.001	7	8
CH212	514747	7463161	19	0.007	<1	0.0005	0.002	34	52
CH213	514737	7463161	7,700	0.02	1	0.0005	0.0005	4	25
CH214	514837	7462986	46	0.007	2	0.002	0.001	35	268
CH215	514737	7462986	77	0.006	<1	0.0005	0.001	8	19
CH216	515137	7462991	59	0.01	<1	0.0005	0.0005	4	17
CH217	515537	7462991	36	0.01	<1	0.0005	0.0005	4	15
CH218	515687	7462991	262	0.02	<1	0.0005	0.0005	75	70
CH219	515697	7462991	135	0.02	<1	0.0005	0.0005	303	102
CH220	514187	7463341	974	0.02	1	0.003	0.006	47	204
CH221	514087	7463411	129	0.04	<1	0.0005	0.0005	175	73
CH222	514037	7463431	573	0.013	2	0.004	0.002	278	221
CH226	514737	7462661	7	0.017	<1	0.0005	0.015	0.5	9
CH227	515137	7462561	6	0.03	<1	0.0005	0.0005	4	3
CH228	515537	7462261	38	0.02	<1	0.0005	0.0005	4	3
CH229	515587	7462211	84	0.02	<1	0.0005	0.02	4	12
CH230	517387	7461111	10	0.006	<1	0.001	0.003	6	11
CH231	517387	7461061	79	0.04	<1	0.12	0.11	13	59
CH232	517537	7461161	30	0.006	<1	0.0005	0.002	8	12
CH233	516387	7461061	46	0.03	<1	0.0005	0.0005	82	47
CH234	516407	7461031	434	0.028	2	0.002	0.015	47	37
CH235	516347	7461111	161	0.02	<1	0.0005	0.02	4	33
CH236	516987	7461261	52	0.06	1	0.05	0.09	4	10

Sample_ID	East	North	Cu_ppm	Au_ppm	Ag_ppm	Pt_ppm	Pd_ppm	Pb_ppm	Zn_ppm
CH237	516537	7460971	56	0.03	<1	0.0005	0.0005	56	29
CH238	516987	7460761	42	0.02	<1	0.0005	0.0005	115	57
CH239	517337	7460651	238,000	<0.01	11	0.0005	0.0005	30	41
CH242	522587	7464911	209,000	2376	1344	3424	4904	681	17
CH243	522577	7464921	118,000	1459	1149	1325	1280	330	12
CH247	522987	7464481	13,700	6.9	71	15.5	28	2068	49
CH250	522997	7464471	2,497	36	15	15.1	29	198	217
CH251	522718	7464620	22	0.032	<1	0.011	0.046	28	52
CH253	523075	7464449	99,700	0.027	7	0.004	0.013	49	69
CH254	523102	7464359	111	1.02	<1	0.004	0.008	45	91
CH257	522651	7464774	48	0.008	<1	0.0005	0.005	29	61
CH258	522709	7464536	27	0.006	<1	0.001	0.002	24	40
CH259	522708	7464475	21	0.01	<1	0.001	0.007	24	44
CH260	522846	7464346	13	0.04	<1	0.0005	0.001	18	40
CH261	522909	7464287	20	0.009	<1	0.001	0.003	20	29
CH262	522975	7464242	16	0.005	<1	0.0005	0.001	20	41
CH263	523057	7464166	17	0.007	<1	0.0005	0.002	25	36
38	526487	7457411	7	<0.01	<1	-	-	<5	<4
39	527615	7456802	4	<0.01	<1	-	-	<5	<4
41	522652	7464876	133,000	124	20400	141	97	2212	36
42	522652	7464876	207,000	15.8	1194	29.6	23.6	851	67
43	522652	7464876	275,000	0.9	161	0.1	0.184	177	58
44	517126	7463096	187	<0.01	<1	-	-	<5	283
45	517127	7463091	2,400	0.031	<1	-	-	<5	6
80	521767	7465181	192	0.002	<1	-	-	258	53
81	522613	7464896	152	0.004	<1	-	-	31	97
82	522663	7464931	362	0.006	2.9	-	-	38	27
83	519437	7466831	27	0.002	<1	-	-	19	7
84	518517	7467066	14	0.001	<1	-	-	<5	4
85	518337	7467121	77	<0.01	<1	-	-	36	12
86	517357	7467661	312	0.097	<1	-	-	18	26
87	517357	7467661	19	0.002	<1	-	-	<5	<4
88	517007	7467791	27	0.002	<1	-	-	35	7
89	515570	7462461	8	<0.01	<1	-	-	<5	<4
90	517171	7463146	8	0.001	<1	-	-	<5	4
91	517757	7462531	29	0.001	<1	-	-	<5	20
92	516707	7463486	13	<0.01	<1	-	-	8	11
93	516622	7461241	31	0.002	<1	-	-	<5	<4
94	515227	7463531	46	<0.01	<1	-	-	<5	57
95	514871	7463449	81	<0.01	<1	-	-	<5	76
96	515097	7466131	6	0.001	<1	-	-	<5	<4
97	515097	7466101	22	<0.01	<1	-	-	<5	<4
98	515097	7466101	10	0.002	<1	-	-	<5	<4
99	521252	7460436	51	<0.01	<1	-	-	47	25
100	525377	7458111	9	<0.01	<1	-	-	<5	<4
146	522697	7464846	725	0.002	<1	-	-	62	235
147	522697	7464846	660	0.002	<1	-	-	48	195
148	522697	7464846	484	0.004	<1	-	-	87	428

Table 3. WAMEX report a105133. Rock Sample Assay Data

Sample_ID	East	North	Cu_%	Au_ppb	Ag_ppm	Pt_ppb	Pd_ppb	Pb_ppm	Zn_ppm
PM1	522732	7464826	9.6	9	1.7	14.1	14.5	77	137
PM2	522732	7464826	16.0	12	3.6	10.3	18.2	118	115
PM3	522732	7464826	15.5	19	3.6	7.9	13.5	109	222
PM4	522635	7464887	15.0	17	9.3	7.7	11.1	90	106
PM5	522635	7464887	9.8	8	27.4	3	4.5	57	260
PM6	522635	7464887	48.9	70	115	17.5	32.3	771	458
PM6A	522635	7464887	6.2	13	13.7	14.1	24.2	67	3140
PM07	522635	7464887	3.5	9	24.9	1.9	5.9	474	1990
PM08	522635	7464887	4.1	8	13.5	11.5	25	92	482
PM09	522635	7464887	4.4	136	66.6	35.5	91.8	159	75
PM10	522434	7465048	29.7	14	24.5	5.2	6.4	237	71
PM10A	522434	7465048	12.8	10	7.4	5.7	6.8	139	46
PM11	522434	7465048	-	3	-	3.2	3.1	37	184
PM12	521744	7465257	10.4	25	29.8	18.7	26.5	143	117
PM13	522009	7465135	5.5	106	2.4	22.4	28.2	155	178
PM14	522009	7465135	20.3	201	55.6	277	144	204	65