

MAWSON

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NEWS RELEASE

June 03, 2019

MAWSON DRILLS 15.2 METRES @ 8.5 g/t GOLD EQUIVALENT IN 275 METRE STEP OUT AT PALOKAS, FINLAND

Vancouver, Canada — Mawson Resources Limited (“Mawson”) or (the “Company”) (TSX:MAW) (Frankfurt:MXR) (PINKSHEETS: MWSNF) announces gold-cobalt drill results from 2 holes at the Palokas prospect from the Company’s 100% owned Rajapalot Project in northern Finland. Fourteen holes with full assays remain to be reported from the 44 drill hole winter program.

In one of the most significant advances made at the Rajapalot gold-cobalt project this year, drill hole PAL0194 intersected **15.2 metres @ 8.5 g/t gold equivalent (“AuEq”)**, 4.3 g/t gold (“Au”) and 2,566 ppm cobalt (“Co”) from 418.7 metres (Figures 1-4) and was drilled 275 metres down-plunge from the high-grade gold-cobalt mineralization previously announced at Palokas. The intersection, in which both visible gold and cobaltite were noted in the core, is located approximately 425 metres down plunge from the surface whereas the nearest previous high-grade drill hole (**PAL0030 (10.0 metres @ 10.8 g/t AuEq, 9.9 g/t Au and 562 ppm Co from 110.2 metres)**) is located about 150 metres down plunge from surface. The results from this hole effectively triple the potential high-grade gold-cobalt mineralization trend at Palokas and it remains open at depth and to the north. This result shows the strong potential to significantly increase the known [resources at Palokas](#).

Also noteworthy is the high cobalt content in PAL0194 compared to other holes on the property. The highest-grade interval in PAL0194 assayed **1 metre @ 23.6 g/t Au and 1.5% Co (47.7 g/t AuEq)**. The Rajapalot project is a significant and strategic gold-cobalt resource for Finland with the maiden resource positioned as one of Finland’s current top three gold resources by grade and contained ounces and one of a small group of cobalt resources prepared in accordance with NI 43-101 policy within Europe.

Mr. Michael Hudson, Chairman and CEO states: “The 2019 drill program is now delivering across multiple prospects. This is an extremely strong result, tripling Palokas’ high grade potential with PAL0194 intersecting 15.2 metres @ 8.5 g/t AuEq from a 275 metre step out below high-grade mineralization. The targeting of such broad step-outs is a credit to our technical team, and was developed using careful analysis of the Au-Co grade distribution combined with geophysical conductors, highlighting the importance of the knowledge gained during the last two drill campaigns across the Rajapalot project area. The Palokas high-grade zone remains open up and down-plunge of PAL0194 and to the north of the conductive trend.”

PAL0194 validates the Company’s drill targeting methodology and confirms the significant linear down-plunge extensions to Palokas interpreted from the modelled ground-based electromagnetic (“TEM”) conductors. PAL0194 effectively triples the potential for high-grade mineralization at Palokas with the mineralized shoot, open up and down plunge, and also to the north where the limits of the conductive body have not been tested. Other high-grade intersections within the Palokas shoot include **PRAJ0009 (30.8 metres @ 7.9 g/t AuEq, 7.1 g/t Au and 525 ppm Co from 2.5 metres)** and **PAL0027 (21.3 metres @ 6.2 g/t AuEq, 5.4 g/t Au and 482 ppm Co from 27.5 metres)**.

Further drilling on the linear high grade trend at Palokas is required, but the similarities to the linear trend at [Raja prospect](#), located 1.4 kilometres SSE of the Palokas prospect, are immediately evident. Drilling on fans across the plunge of the Au-Co mineralization at Raja prospect has been the key to successfully targeting high-grade Au-Co mineralization.

Mawson completed 44 holes (PAL0159–PAL0201D1) for 15,059 metres (two short holes abandoned, one wedged hole) during the 2019 winter drill season. Results from 2 holes from Palokas prospect are provided here (PAL0194, 200, Tables 1-4). Fourteen holes with full assays remain to be reported that were predominantly drilled down plunge from resource areas including PAL0191 (Raja) and PAL0198 (South Palokas), where sulphidic (pyrrhotite-rich) intersections with visible gold provide encouragement.

The Palokas mineralization contains abundant pyrrhotite in a magnesium and iron-rich silicate matrix. The gold occurs as free grains, most commonly on the margins of sulphides and the high cobalt zones are dominated by the mineral cobaltite. The pyrrhotite is well connected to create a strong conductor, in the order of 6 times that measured at Raja prospect. The

ground-based model TEM plate extends over 650 metres down plunge and is only terminated by the position of the ground loop layout. Signs of proximity to mineralization ("near hit") in drill core include reduced sulphidic rocks and iron-magnesium-rich silicate minerals. The next deeper hole (PAL0200) reported here did not hit the desired target and is regarded as a "near-hit" where highly altered and sulphidic (up to 2 wt % S) rocks contained 1.0 metre @ 0.6 g/t AuEq, 0.1 g/t Au & 298 ppm Co from 466.4 metres. Drilling to the north of this location on the high-grade trend is required. The Palokas and South Palokas prospects appear to anastomose at depth and are now less than 350 metres apart horizontally.

Mawson will continue to release results from the 2019 drill program as assay data become available.

Technical and Environmental Background

The gold equivalent ("AuEq") value used in the resource and this press release was calculated using the following formula: $AuEq\ g/t = Au\ g/t + (Co\ ppm/608)$ with assumed prices of Co \$30/lb; and Au \$1,250/oz. AuEq varies with gold and cobalt prices. A long-term price point has been chosen for both commodities to maintain consistency of reporting individual drill holes against the resource dated December 2018. Approximate spot prices for gold and cobalt are currently \$1280/oz and \$16/lb respectively.

Assuming a predominant stratabound control, the true thickness of the mineralized interval is interpreted to be approximately 90% of the sampled thickness. Quality control duplicates for all holes show good repeatability of gold assays. Intersections are reported with a lower-cut of 0.5g/t gold or 304ppm Co over 2 metre lower cut, except where indicated. No upper cut-off was applied.

Four diamond drill rigs (K3 & K8) from the Arctic Drilling Company OY ("ADC"), Kati OY ("Kati") and MK Core Drilling OY ("MK"), all with water recirculation and drill cuttings collection systems were used for the drill program. Core diameter is NQ2 (50.7 mm). Core recoveries were excellent and average close to 100% in fresh rock. After photographing and logging in Mawson's Rovaniemi facilities, core intervals averaging 1 metre for mineralized samples and 2 metres for barren samples were cut in half at the Geological Survey of Finland (GTK) core facilities in Rovaniemi, Finland. The remaining half core is retained for verification and reference purposes. Analytical samples were transported by Mawson personnel or commercial transport from site to the CRS Minlab Oy facility in Kempele, Finland. Samples were prepared and analyzed for gold using the PAL1000 technique which involves grinding the sample in steel pots with abrasive media in the presence of cyanide, followed by measuring the gold in solution with flame AAS equipment. Multi-element assays, including cobalt are determined using the ICP-MS method (IMS-230) of MS Analytical shipped directly from the CRS Minlab Oy facility. The QA/QC program of Mawson consists of the systematic insertion of certified standards of known gold content, duplicate samples by quartering the core, and blanks the within interpreted mineralized rock. In addition, CRS and MS Analytical insert blanks and standards into the analytical process. The qualified person for Mawson's Finnish projects, Dr. Nick Cook, President for Mawson and a Fellow of the Australasian Institute of Mining Metallurgy has reviewed and verified the contents of this release.

NI 43-101 Technical Report

On December 19, 2018, Mawson filed an independent National Instrument 43-101 Technical Report (the "NI 43-101 Technical Report") on the Mineral Resource Estimate for the Raja and Palokas Prospects, at the 100% owned Rajapalot Project in Finland, (the "**NI 43-101 Technical Report**"), in support of the Company's news release dated [December 17, 2018](#). The NI 43-101 Technical Report was authorized by Mr. Rod Webster of AMC Consultants Pty Ltd ("AMC") of Melbourne, Australia, and Dr. Kurt Simon Forrester of Arn Perspective of Surrey, England. Each of Mr. Webster and Dr. Forrester are independent "qualified persons" as defined by National Instrument 43-101. The NI 43-101 Technical Report may be found on the Company's website at www.mawsonresources.com or under the Company's profile on SEDAR at www.sedar.com.

About Mawson Resources Limited (TSX:MAW, FRANKFURT:MXR, PINKSHEETS:MWSNF)

[Mawson Resources Limited](#) is a sustainable and ethical exploration and development company. Mawson has distinguished itself as a leading Nordic Arctic exploration company with a focus on the flagship Rajapalot gold-cobalt project in Finland, a significant and strategic gold-cobalt resource for Finland with the maiden resource positioned as one of Finland's current top three gold resources by grade and contained ounces and one of a small group of cobalt resources prepared in accordance with NI 43-101 policy within Europe.

On behalf of the Board,

"Michael Hudson"

Michael Hudson, Chairman & CEO

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Forward-Looking Statement

This news release contains forward-looking statements or forward-looking information within the meaning of applicable securities laws (collectively, "forward-looking statements"). All statements herein, other than statements of historical fact, are forward-looking statements. Although Mawson believes that such statements are reasonable, it can give no assurance that such expectations will prove to be correct. Forward-looking statements are typically identified by words such as: believe, expect, anticipate, intend, estimate, postulate, and similar expressions, or are those, which, by their nature, refer to future events. Mawson cautions investors that any forward-looking statements are not guarantees of future results or performance, and that actual results may differ materially from those in forward-looking statements as a result of various factors, including, but not limited to, capital and other costs varying significantly from estimates, changes in world metal markets, changes in equity markets, planned drill programs and results varying from expectations, delays in obtaining results, equipment failure, unexpected geological conditions, local community relations, dealings with non-governmental organizations, delays in operations due to permit grants, environmental and safety risks, and other risks and uncertainties disclosed under the heading "Risk Factors" in Mawson's most recent Annual Information Form filed on www.sedar.com. Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, Mawson disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or results or otherwise.

Figure 1: Plan of Palokas prospect area indicating drill results, the outline of 43-101 resource (blocks above 2 g/t AuEq), modelled ground TEM plates over a Lidar background. For more detailed location information, refer to [press release of April 23, 2019](#). Note that Figure 3 is essentially a view down onto the plane of the northwest dipping TEM conductors.

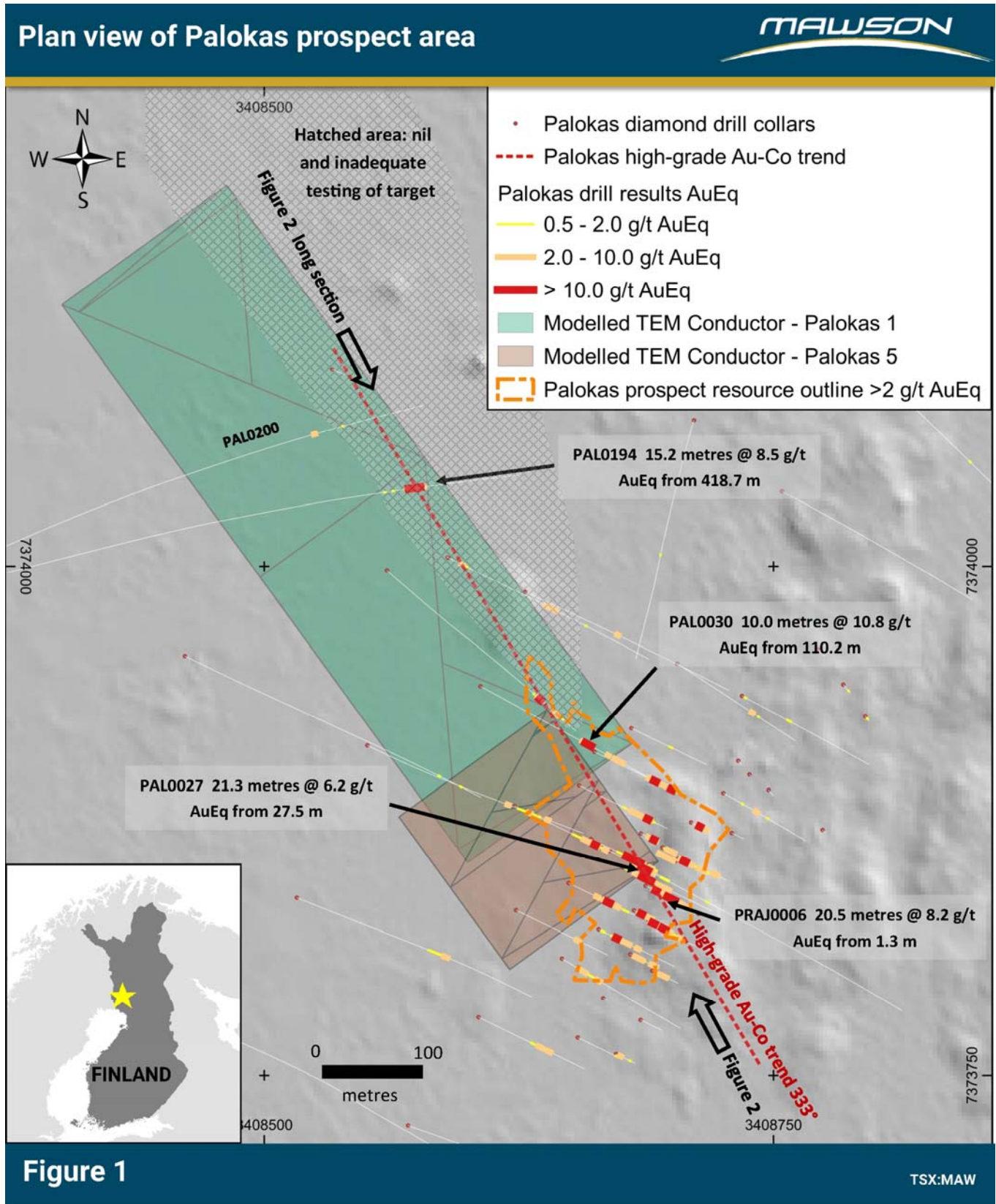


Figure 1

TSX:MAW

Figure 2: Longitudinal section at Palokas prospect showing the considerable area (hatched pattern) to be tested with future drill programs. The view is towards 063 degrees. The blocks from within existing resources are shown along with the modelled TEM plates. See Figure 1 for plan view location of the section.

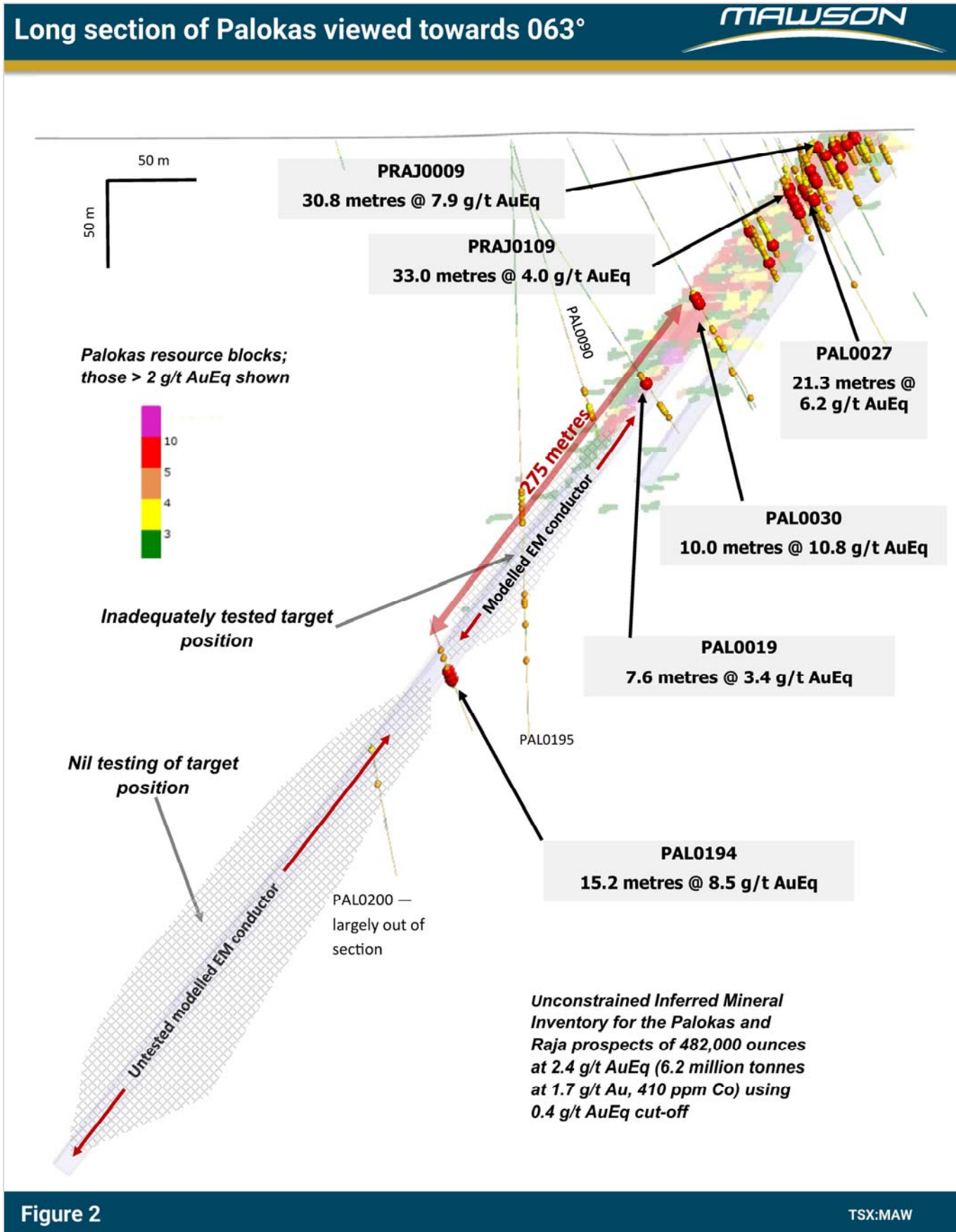


Figure 3: Contoured projection of grade-width intersections in gold equivalent terms made onto a northwesterly dipping plane (i.e. the view is looking down on an angle (60 degrees) from the northwest towards the southeast). Note the large hatched area in this projection showing the area to the north (left) and down plunge to the NW with just a single drill hole. The TEM conductors have been removed for simplicity, but lie within the surface of this image.

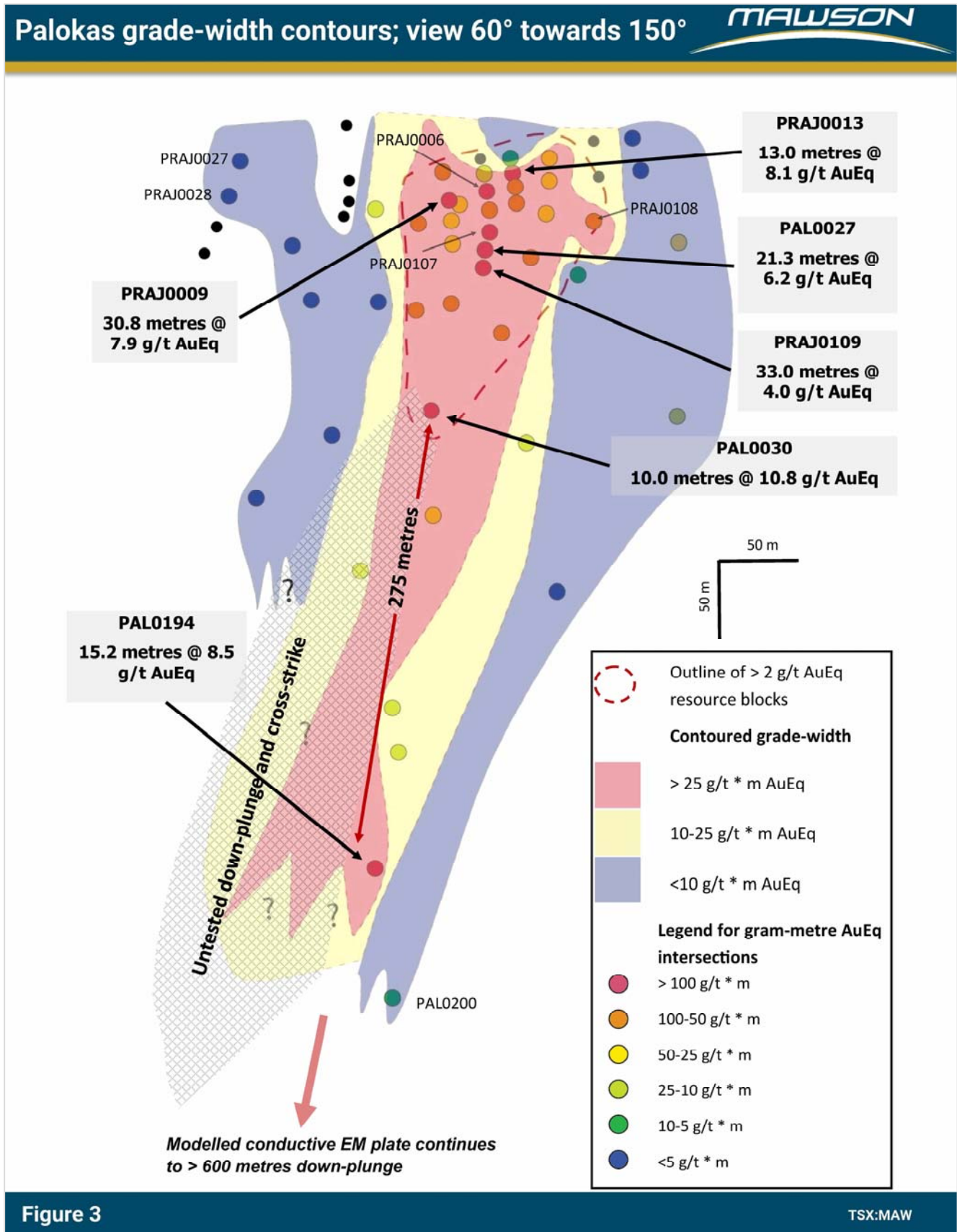


Figure 3

Table 1: Collar Information from 2019 Winter drilling at the Rajapalot Project (Finnish Grid, Projection KJ3)

HoleID	East	North	Azimuth	Dip	RL	Depth	Prospect	Comment
PAL0159	3408545.8	7372603.5	56	-71	179.162	473.8	Raja	Au results Mar 04 2019 Co results Apr 23 2019
PAL0160	3408485.8	7372581.1	67	-79	177.865	447	Raja	Au and Co results Apr 23 2019
PAL0161	3408696.1	7372556.6	57	-75	179.24	405.8	Raja	Au results Mar 04 2019 Co results Apr 23 2019
PAL0162	3408446.4	7372648.4	46	-84.5	180.158	482.9	Raja	Au results Mar 04 2019 Co results Apr 23 2019
PAL0163	3408487.0	7372587.9	65	-73.5	178.218	470.05	Raja	Au results Mar 04 2019 Co results Apr 23 2019
PAL0164	3408545.4	7372603.2	61.1	-75.6	178.586	441.7	Raja	Au and Co results Apr 23 2019
PAL0165	3408612.7	7372312.2	60	-79	176.25	167.9	Raja	Au results Mar 04 2019 Co results Apr 23 2019
PAL0166	3408897.7	7372385.3	240	-83	170.452	238.6	Raja	Au and Co results Apr 23 2019
PAL0167	3408486.0	7372587.0	96	-85	178	398.6	Raja	Au results Mar 04 2019 Co results May 28 2019
PAL0168	3408554.5	7372806.4	233	-83	173.987	45.6	Raja	Abandoned hole
PAL0169	3408553.5	7372806.4	233	-83	173.987	545.8	Raja	Au and Co results Apr 23 2019
PAL0170	3408713.0	7372255.4	60	-79	172.803	200.2	Raja	Results Awaited
PAL0171	3408603.8	7372636.0	58	-73	179.753	497.6	Raja	Au and Co results Apr 23 2019
PAL0172	3408447.4	7372648.4	47	-79.5	180.158	491.9	Raja	Au and Co results Apr 23 2019
PAL0173	3408255.8	7373707.9	116	-56	173.48	427.9	South Palokas	Au results Mar 04 2019 Co results awaited VG
PAL0174	3408255.8	7373707.9	116	-69.5	173.48	8.3	South Palokas	Abandoned hole
PAL0175	3408830.5	7372237.5	60	-74	172.071	120.1	Raja	Au and Co results May 28 2019
PAL0176	3408937.3	7372300.3	240	-79.5	173.012	140.0	Raja	Au and Co results Apr 23 2019
PAL0177	3408434.0	7372388.0	240	-60	176.1	250.5	Rumajärvi	Au and Co results May 13 2019
PAL0178	3408225.9	7372340.1	60	-75	177.064	237.2	Rumajärvi	Results awaited
PAL0179	3408105.5	7372350.5	60	-80	180.572	209.0	Rumajärvi	Au and Co results May 13 2019
PAL0180	3408128.3	7372706.1	41	-61	173.634	778.65	Terry's Hammer	Results Awaited
PAL0181	3407954.6	7372245.0	150	-60	177.834	161.7	Rumajärvi	Au and Co results May 13 2019

PAL0182	3407944.8	7372476.5	60	-70	176.8	439.65	Rumajärvi	Au and Co results May 13 2019
PAL0183	3408094.0	7372422.1	160	-70	178.624	170.0	Rumajärvi	Au and Co results May 13 2019
PAL0184	3407754.4	7372867.6	120	-50	173.07	211.8	Rumajärvi	Au and Co results May 13 2019
PAL0185	3407900.4	7372519.6	60	-68	173.064	381.1	Rumajärvi	Results Awaited
PAL0186	3407905.2	7372446.2	55	-75	174.386	341.85	Rumajärvi	Results Awaited
PAL0187	3408547.0	7372492.4	47	-63.5	176.807	474	Raja	Au and Co results May 28 2019
PAL0188	3408630.2	7372440.6	53	-63.5	176.974	379.4	Raja	Au and Co results Apr 23 2019
PAL0189	3408768.8	7372378.8	48	-77	173.301	245.5	Raja	Co results May 28 2019
PAL0190	3408576.2	7372512.8	63	-65	177.732	427.9	Raja	Au and Co results May 28 2019
PAL0191	3408547.0	7372492.4	44	-58.5	176.807	492.1	Raja	Results Awaited VG
PAL0192	3408221.8	7373180.6	130	-60	171.892	203.2	Hut	Results Awaited
PAL0193	3408255.3	7373706.4	104	-53	173.478	427.15	South Palokas	Results Awaited
PAL0194	3408312.2	7373980.0	74	-57	173.8	497.8	Palokas	Results here VG
PAL0195	3408353.9	7373580.2	65	-77	174.918	245.6	South Palokas	Results Awaited
PAL0196	3408089.1	7373031.9	90.5	-60	172.308	317.4	Hut	Results Awaited
PAL0197	3408271.4	7373630.1	63	-66.5	173.603	466.8	South Palokas	Results Awaited
PAL0198	3408414.1	7373660.3	117	-70	174.417	296.2	South Palokas	Results Awaited VG
PAL0199	3408126.6	7373140.2	215	-80	173.042	386.7	Hut	Results Awaited
PAL0200	3408312.2	7373979.0	62	-61.8	173.8	536.8	Palokas	Results here
PAL0201	3408545.8	7372603.5	57	-67.25	179.162	281.0	Raja	Results Awaited
PAL0201D1	3408545.8	7372603.5	57	-67.25	179.162	195.0-392.2	Raja	Results Awaited

Table 2: Better intersections report from the 2019 Winter Drill Program.

Intersections are reported with a lower cut of 0.5g/t gold over 2 metre lower cut except where highlighted with **. No upper cut-off was applied.

Prospect	Hole_id	from	to	width	AuEq	Au	Co
Raja	PAL0159	419.0	437.0	18.0	1.4	0.5	547
	including	419.0	420.2	1.2	0.8	0.2	378
	including	422.0	426.0	4.0	2.5	0.3	1377
Raja	PAL0159	434.0	437.0	3.0	3.4	2.3	672
Raja	including	429.0	432.0	3.0	0.9	0.1	488
Raja	PAL0159	451.0	455.5	4.5	3.2	1.9	754
Raja	PAL0161	305.5	313.0	7.5	1.1	0.0	636
Raja	PAL0161	336.0	338.0	2.0	2.7	2.1	362
Raja	PAL0161	344.0	349.0	5.0	3.3	2.3	600
Raja	PAL0162	323.0	324.0	1.0	1.2	0.0	701
Raja	PAL0162	452.0	453.0	1.0	0.9	0.0	562
Raja	PAL0163	416.6	419.4	2.8	10.9	0.0	6604
Raja	PAL0164	406.0	414.3	8.3	1.3	0.4	519
Raja	PAL0164	418.4	419.7	1.3	0.9	0.0	546
Raja	PAL0166	55.3	56.3	1.0	0.6	0.1	355
Raja	PAL0166	67.8	68.8	1.0	1.0	0.0	568
Raja	PAL0166	76.6	77.6	1.0	1.1	0.1	596
Raja	PAL0166	79.3	80.3	1.0	1.6	0.0	958
Raja	PAL0169	522.3	524.4	2.1	0.7	0.1	368
Raja	PAL0171	299.0	300.1	1.1	0.9	0.0	528
Raja	PAL0172	120.0	122.0	2.0	0.9	0.0	541
Raja	PAL0172	329.0	332.0	3.0	1.0	0.0	573
South Palokas	PAL0173	232.8	233.7	0.8		0.5	
South Palokas	PAL0173	264.0	281.0	17.0		3.4	
	including	264.0	269.0	5.0		4.9	
	including	276.1	281.0	4.9		4.6	
South Palokas	PAL0173	380.0	381.1	1.1		0.8	
South Palokas	PAL0173	384.8	385.8	1.0		2.0	
Raja	PAL0176	14.0	15.6	1.6	2.5	2.4	58
Raja	PAL0176	20.5	31.9	11.4	1.4	0.8	382
Raja	PAL0176	33.8	35.7	1.9	1.2	1.0	105
Raja	PAL0176	49.0	52.0	3.0	4.0	3.8	86
Rumajärvi	PAL0179	6.0	10.7	4.7	1.9	1.0	578
Rumajärvi	PAL0179	37.0	38.0	1.0	0.6	0.1	311
Rumajärvi	PAL0179	39.0	40.0	1.0	1.0	0.0	592
Rumajärvi	PAL0179	48.0	51.0	3.0	0.6	0.0	344
Rumajärvi	PAL0179	73.8	76.3	2.5	0.6	0.1	342
Rumajärvi	PAL0182	86.3	93.7	7.4	4.4	3.4	597
Rumajärvi	PAL0183	54.3	55.1	0.8	1.6	0.4	728
Rumajärvi	PAL0183	112.3	114.2	1.9	0.7	0.1	364
Rumajärvi	PAL0183	142.5	143.1	0.6	2.8	2.2	340
Rumajärvi	PAL0184	117.6	118.6	1.0	1.7	1.3	206
Raja	PAL0187	400.4	401.8	1.4	2.3	0.1	1345
Raja	PAL0187	416.0	417.0	1.0	1.1	0.0	684
Raja	PAL0188	298.3	329.6	31.3	6.0	4.3	1030

Raja	PAL0188	298.3	315.6	17.4	4.8	2.9	1113
Raja	PAL0188	320.6	329.6	9.0	11.7	9.4	1412
Raja	PAL0188	337.9	338.9	1.0	3.1	3.1	35
Raja	PAL0189	157.0	162.0	5.0	0.7	0.1	344
Raja	PAL0189	165.0	165.8	0.8	1.3	1.1	143
Raja	PAL0189	182.9	186.0	3.2	4.6	4.5	11
Raja	PAL0189	194.0	195.0	1.0	1.2	1.1	90
Raja	PAL0189	200.0	205.0	5.0	3.7	2.7	581
Raja	PAL0189	210.0	214.3	4.3	3.8	2.3	931
Raja	PAL0189	228.6	222.6	4.0	1.1	0.3	506
Raja	PAL0190**	359.2	390.7	31.5	5.9	4.8	724
	including	359.2	368.0	8.8	1.4	0.5	521
	Including	371.0	390.7	19.7	8.9	7.4	908
Palokas	PAL0194	418.7	433.9	15.2	8.5	4.3	2566

Table 3: Individual assay data from key drill holes reported in this release.

hole_id	Prospect	from (m)	to (m)	width (m)	Au g/t	Co ppm	AUEQ g/t
PAL0194	Palokas	418.7	419.7	1.0	1.4	142	1.6
PAL0194	Palokas	419.7	420.7	1.0	0.2	95	0.4
PAL0194	Palokas	420.7	421.7	1.0	2.4	270	2.9
PAL0194	Palokas	421.7	422.7	1.0	17.1	1593	19.7
PAL0194	Palokas	422.7	423.9	1.2	3.1	1205	5.1
PAL0194	Palokas	423.9	425.1	1.2	0.3	233	0.6
PAL0194	Palokas	425.1	426.1	1.0	0.1	3498	5.8
PAL0194	Palokas	426.1	427.1	1.0	2.4	6762	13.5
PAL0194	Palokas	427.1	428.1	1.0	1.7	2569	5.9
PAL0194	Palokas	428.1	429.1	1.0	5.4	1974	8.6
PAL0194	Palokas	429.1	430.1	1.0	23.6	14624	47.6
PAL0194	Palokas	430.1	431.1	1.0	1.0	3162	6.2
PAL0194	Palokas	431.1	432.1	1.0	2.7	1354	4.9
PAL0194	Palokas	432.1	432.9	0.8	4.2	1010	5.8
PAL0194	Palokas	432.9	433.9	1.0	0.3	438	1.0
PAL0200	Palokas	441.0	442.0	1.0	3.9	497	4.7
PAL0200	Palokas	466.4	467.4	1.0	0.1	271	0.6

Table 4: Compilation of Palokas intersections greater than 25 g/t * metres (AuEq)

hole_id	Prospect	from (m)	to (m)	width (m)	Au g/t	Co ppm	AUEQ g/t
PRAJ0009	Palokas	2.5	33.3	30.8	7.1	525	7.9
PRAJ0107	Palokas	12.4	39.7	27.3	5.4	507	6.2
PRAJ0006	Palokas	1.3	21.8	20.5	7.1	696	8.2
PRAJ0109	Palokas	38.7	71.7	33.0	3.1	547	4.0
PAL0027	Palokas	27.5	48.7	21.3	5.4	482	6.2
PAL0194	Palokas	418.7	433.9	15.2	4.3	2566	8.5
PAL0030	Palokas	110.2	120.2	10.0	9.9	562	10.8
PRAJ0003	Palokas	0.0	13.0	13.0	7.1	577	8.1
PRAJ0010	Palokas	0.3	6.3	6.0	5.1	5241	13.7
PRAJ0114	Palokas	58.1	76.1	18.0	3.5	601	4.5
PRAJ0113	Palokas	55.8	82.1	26.3	2.2	548	3.1
PRAJ0111	Palokas	39.1	56.3	17.2	2.1	1080	3.9
PRAJ0022	Palokas	8.0	29.0	21.0	2.3	507	3.2
PRAJ0004	Palokas	0.8	18.4	17.6	2.9	552	3.8
PRAJ0025	Palokas	16.9	40.3	23.4	1.6	615	2.6
PRAJ0005	Palokas	4.2	19.2	15.0	3.0	495	3.8
PRAJ0110	Palokas	71.2	92.2	21.0	1.6	684	2.7
PRAJ0023	Palokas	4.8	28.5	23.7	1.1	571	2.0
PRAJ0108	Palokas	14.0	33.7	19.8	1.1	783	2.4
PRAJ0024	Palokas	22.7	37.0	14.4	2.0	442	2.8
PRAJ0020	Palokas	5.2	16.0	10.8	20.3	9509	3.3
PRAJ0026	Palokas	15.1	34.9	19.8	0.8	581	1.7
PAL0110	Palokas	22.1	43.1	21.0	0.9	404	1.5
PRAJ0117	Palokas	57.8	79.0	21.2	0.5	518	1.4
PAL0019	Palokas	172.0	179.6	7.6	2.3	671	3.4