

#### **ASX ANNOUNCEMENT**

22 JULY 2016

#### **ENCOURAGING RESULTS FROM SOUTHERN FINLAND DRILLING PROGRAMS**

- ❖ 32 diamond core holes drilled at Dragon Mining's mining projects in southern Finland between 1 April 2016 and 30 June 2016.
- ❖ Assays have returned a series of encouraging results including 9.90 metres @ 5.42 g/t gold and 15.00 metres @ 16.86 g/t gold from Orivesi and 4.50 metres @ 6.79 g/t gold, 0.85 metres @ 118.50 g/t gold, 5.60 metres @ 6.81 g/t gold, 1.35 metres@ 126.41 g/t gold, 2.20 metres@ 17.63 g/t gold, 2.70 metres @ 27.83 g/t gold and 3.00 metres @ 14.09 g/t gold from Jokisivu.

Dragon Mining Limited (ASX:DRA) ("Dragon Mining" or "the Company") is pleased to provide an update on drilling activities completed at the Orivesi Gold Mine ("Orivesi") and Jokisivu Gold Mine ("Jokisivu") in southern Finland between 1 April 2016 and 30 June 2016 ("April—June period" or "period"). A total of 32 diamond core holes, totalling 6,511.30 metres have been drilled at these operations during this period with the objective of identifying extensions to known mineralised zones, as well as providing information to support mine planning and mine development.

#### • Orivesi Gold Mine

Underground diamond core drilling advanced at Orivesi with 8 holes completed for a total of 1,430.90 metres during the period. All drilling was carried out on a program that was designed to evaluate the extensions of Kutema Pipe 5 between the 1200m and 1280m levels. By the end of June a total of 11 holes had been drilled in the 18 hole program.

Results have been received for 10 holes to date returning a series of intercepts including 9.00 metres @ 3.02 g/t gold, 7.20 metres @ 3.47 g/t gold, 0.90 metres @ 28.20 g/t gold, 9.90 metres @ 5.42 g/t gold and the previously released 15.00 metres @ 16.86 g/t gold. All results received to date are provided in Table 1 and include the results for the initial 6 holes that were previously released on the 12 May 2016 – Drilling Returns Robust Intercept from Orivesi Gold Mine. This release can be found at www.asx.com.au (Code: DRA).

#### Jokisivu Gold Mine

Surface and underground diamond core drilling progressed at Jokisivu, with 24 holes completed for a total of 5,080.40 metres during the period.

Drilling continued on an exploration program that is targeting the depth extensions of the Kujankallio Main Zone and Kujankallio Hinge Zone. The original program has been modified with the remaining holes now directed towards only the lower parts and the depth extensions of the Kujankallio Hinge Zone. By the end of June, a total of 9 holes of the 23 hole program had been drilled, with 5 holes completed during the April-June period. Results have been received from 5 holes in total returning intercept highlights 4.50 metres @ 6.79 g/t gold, 0.85 metres @ 118.50 g/t gold, 5.85 metres @ 4.71 g/t gold and 3.35 metres @ 6.76 g/t gold. All results are provided in Table 2 and they include the results for the initial 3 holes that were previously released on the 19 April 2016 – Drilling Continues at the Orivesi and Jokisivu Gold Mines. This release can be found at www.asx.com.au (Code: DRA).

A 27 hole program of diamond core drilling from the surface targeting the Arpola deposit was completed with the drilling of the final 19 holes during the April-June period. Assay results have been received from 22 holes to date returning a series of significant intercepts including 5.60 metres @ 6.81 g/t gold, 1.35 metres @ 126.41 g/t gold, 2.20 metres @ 17.63 g/t gold, 1.90 metres @ 15.10 g/t gold, 1.80 metres @ 11.02 g/t gold, 3.85 metres @ 5.20 g/t gold, 2.70 metres @ 27.83 g/t gold and 3.00 metres @ 14.09 g/t gold. All results received to date are listed in Table 3, including the results for the initial 3 holes that were previously released on the 19 April 2016 – Drilling Continues at the Orivesi and Jokisivu Gold Mines. This release can be found at www.asx.com.au (Code: DRA).

For and on behalf of **Dragon Mining Limited** 

#### **Competent Persons Statement**

The information in this report that relates to Exploration Results previously unreleased is based on and fairly represents information and supporting documentation compiled by Mr. Neale Edwards BSc (Hons), a Fellow of the Australian Institute of Geoscientists who is a full time employee of the company and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code of Reporting for Exploration Results, Mineral Resources and Ore Reserves. Mr. Neale Edwards has provided written consent for the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Exploration Results previously released to the ASX on the 19 April 2016 – Drilling Continues at the Orivesi and Jokisivu Gold Mines and 12 May 2016 - Drilling Returns Robust Intercept from Orivesi Gold Mine. These releases can be found at www.asx.com.au (Code:DRA). They fairly represent information and supporting documentation that was compiled by Mr. Neale Edwards BSc (Hons), a Fellow of the Australian Institute of Geoscientists, who is a full time employee of the company and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code of Reporting for Exploration Results, Mineral Resources and Ore Reserves. Written consent was previously provided by Mr. Neale Edwards for the releases dated the 19 April 2016 and 12 May 2016.

Mr. Neale Edwards BSc (Hons), a Fellow of the Australian Institute of Geoscientists, confirms that the form and context in which the Exploration Results are presented in this report have not been materially modified from the releases dated 19 April 2016 and 12 May 2016. Mr. Neale Edwards has provided written consent approving the inclusion of the Exploration Results in the report in the form and context in which they appear.

### Background

The Vammala Production Centre is located in southern Finland, 165 kilometres northwest of the Finnish capital Helsinki.

The Centre comprises the Vammala Plant, a 300,000 tonnes per annum conventional crushing, milling and flotation facility, which sources feed from the Orivesi and Jokisivu gold mines. In addition the Centre also includes the advanced Kaapelinkulma Gold Project and the closed Vammala Nickel-Copper Mine.

The Vammala Production Centre was successfully recommissioned in June 2007 and has to 31 March 2016 produced 260,614 ounces of gold in concentrate.

The Orivesi Gold Mine is located 80 kilometres to the northeast of the Vammala Plant. The mine was initially in operation between 1992 and 2003 SVARTLIDEN FINLAND

FINLAND

VAMMALA JOKISIVU ORIVESI KAAPELINKULMA

Stockholm

Stockholm

Helsinki

and produced 422,000 ounces of gold from a series of near vertical pipe-like lodes at Kutema. Two of the five principal lodes at Kutema continued below the historical extent of the decline at the 720m level and this area is now the subject of a program of staged development and production stoping down to the 1200m level. Mining from the Sarvisuo lodes, 300 metres east of Kutema commenced in April 2008 and has been conducted from the 240m to the 620m level.

The Kutema and Sarvisuo lode systems occur within the Proterozoic Tampere Schist Belt, representing a metamorphosed palaeo-epithermal system. Gold mineralization is associated with strongly deformed andalusite rich, silicified zones found in vertical pipe-like lode systems that exhibit depth extensions ranging from tens to hundreds of metres. These lode systems are located in a broad zone of hydrothermally altered rocks that cover an area of 40 hectares. Both Kutema and Sarvisuo remain partially open and potential remains for the identification of additional gold bearing pipes or pipe clusters within the surrounding hydrothermal alteration system.

The Jokisivu Gold Mine is located 40 kilometres southwest of the Vammala Plant and hosts two gold deposits 200 metres apart, Kujankallio and Arpola. The deposits represent structurally controlled orogenic gold systems located within the Palaeoproterozoic Vammala Migmatite Belt. Gold mineralization at both Kujankallio and Arpola is hosted within relatively undeformed and unaltered diorite, in 1 to 5 metre wide shear zones that are characterised by laminated, pinching and swelling quartz veins.

The Kujankallio deposit has been shown by drilling to extend to at least 525 metres in depth, though resource drilling currently extends only down to 350 metres vertically below surface. The Arpola deposit has only been drilled down to 200 metres. Both deposits remain open with depth and partially along strike.

Open cut mining at Kujankallio commenced in 2009 and underground production in 2011. A small open pit was mined at Arpola in 2011 and underground production commenced from this deposit in 2014.

The Kaapelinkulma Gold Project is an advanced gold project located 65 kilometres east of the Vammala Plant. Kaapelinkulma is an orogenic gold deposit located in the Palaeoproterozoic Vammala Migmatite Belt. It comprises a set of sub-parallel lodes in a tight array hosted within a sheared quartz-diorite unit inside a tonalitic intrusive. Two separate gold deposits have been identified at Kaapelinkulma, the southernmost deposit is the larger of the two. Both deposits remain open in several directions.

Table 1 - Results from the underground diamond core drilling program that is targeting Kutema Pipe 5 between the 1200m and 1280m levels. All intercepts reported at a 1 g/t gold cut-off. (Appendix 1 – JORC Table 1)

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Hole	North	East	Elevation	Azimuth (°)	Dip (°)	Hole Length (m)	From (m)	Down Hole Interval (m)	Gold (g/t)
KU-1509	6838546.78	2508601.95	-959.32	27.29	-70.37	215.30	133.00	15.00	16.86
					Includes 8.00	0 metres @ 28	.53 g/t gold fro	m 133.00 metres	
KU-1510	6838547.28	2508601.81	-959.32	36.75	-67.03	122.30	No	Significant Resul	ts
KU-1510B	6838546.68	2508602.12	-959.32	33.73	-66.44	200.20	102.40	1.10	1.22
							127.00	5.00	1.88
							165.50	1.50	9.98
							169.50	1.50	12.25
KU-1511	6838547.26	2508602.41	-959.30	43.50	-64.10	245.30	13.30	1.70	1.17
							90.40	0.95	3.07
							137.00	1.50	1.17
							143.70	1.90	1.52
KU-1512	6838547.87	2508602.12	-959.29	53.03	-61.16	`242.50	13.50	1.50	1.04
							192.50	0.90	1.07
KU-1513	6838515.07	2508622.69	-960.69	8.03	-66.00	230.40	100.00	1.50	1.25
							122.00	1.00	3.33
							150.70	0.70	3.52
							170.50	0.90	28.20
KU-1514	6838515.15	2508622.69	-960.44	7.00	-56.60	194.30	45.00	1.00	1.08
							130.00	1.50	1.75
							134.50	2.30	1.71
							160.00	9.00	3.02
KU-1515	6838514.92	2508622.27	-960.31	357.33	-57.00	170.00	50.00	1.00	1.82
							129.00	7.20	3.47
KU-1516	6838514.72	2508621.59	-959.78	351.75	-55.02	176.00	51.00	1.00	14.35
							123.00	1.00	1.52
							128.50	3.00	1.88
KU-1530	6838534.86	2508623.85	-1002.22	3.89	-59.84	149.40	48.30	1.20	2.07
							61.00	3.00	2.61
							103.60	9.90	5.42
							135.60	0.80	6.15

Table 2 - Results from the underground diamond core drilling program that is targeting the Kujankallio deposit at the Jokisivu Gold Mine. All intercepts reported at a 1 g/t gold cut-off. (Appendix 2 – JORC Table 1)

Hole	North	East	Elevation	Azimuth (°)	Dip (°)	Hole Length (m)	From (m)	Down Hole Interval (m)	Gold (g/t)
HU/JS-741	6779481.32	2426202.73	-279.96	53.51	-0.77	289.50	0.15	0.85	1.55
							48.60	1.05	2.48
							140.70	0.25	7.26
							178.30	3.85	1.60
							190.35	2.15	1.70
							224.45	0.45	17.65
HU/JS-742	6779482.17	2426202.62	-280.27	41.09	-14.35	401.50	35.00	1.00	1.49
							124.50	1.50	3.75
							160.00	1.50	1.74
							205.10	1.05	1.02
							214.40	5.85	4.71
							236.25	0.75	1.42
							248.55	0.60	1.49
							265.50	0.60	1.51
							277.40	1.00	1.43
HU/JS-743	6779481.30	2426202.72	-280.15	48.47	-14.11	401.30	178.00	1.00	4.74
							239.70	0.75	3.96
							244.95	3.35	6.76
							258.20	7.60	2.44
							298.00	1.00	6.73

							304.00	1.00	4.92
							314.60	0.40	2.66
							337.00	1.45	1.06
							339.45	0.85	15.45
							352.00	1.15	7.17
HU/JS-744	6779481.56	2426202.78	-280.18	56.51	-12.19	350.60	39.20	0.80	1.42
							180.10	1.00	1.15
							197.60	0.85	118.50
							231.70	1.10	5.06
							237.70	2.30	2.81
							244.50	1.00	8.34
							248.30	2.75	2.56
							268.50	1.00	1.48
							287.20	1.00	5.66
HU/JS-749	6779575.78	2426278.85	-348.07	72.25	-14.76	269.40	50.20	1.00	4.62
							204.50	4.50	6.79
							231.40	0.95	1.06
							234.40	1.10	3.82
							238.15	1.70	6.49
							260.85	2.65	2.81
							264.55	1.10	1.87

Table 3 - Results from the surface diamond core drilling program that targeted the Arpola deposit at the Jokisivu Gold Mine. All intercepts reported at a 1 g/t gold cut-off. (Appendix 2 – JORC Table 1)

Hole	North	East East	Elevation	Azimuth	Dip (°)	Hole Length	From (m)	Down Hole Interval	Gold (g/t)
111/10.750	0770400 40	0.400.400.00	00.44		11	(m)		(m)	
HU/JS-758	6779499.40	2426499.96	-20.14	179.77	-60.05	461.20	217.20	2.00	7.31
							256.15	1.00	3.68
							265.50	0.90	1.04
							290.40	0.50	14.90
							293.00	1.50	1.12
							311.50	2.25	3.66
							337.00	0.95	10.80
							346.60	5.60	6.81
					metres @ 39	5 metres @ 15 0.90 g/t gold fro	.30 g/t gold fro m 351.70 met	m 349.75 metres res	and 0.50
							354.35	1.65	7.08
							364.00	0.70	9.34
							370.15	1.35	1.08
							381.95	1.45	2.25
HU/JS-759	6779340.25	2426499.98	-19.39	179.31	-59.90	320.50	147.70	0.80	1.35
							166.25	4.60	3.39
							208.50	1.55	1.12
HU/JS-760	6779300.44	2426500.09	-19.44	179.20	-60.17	284.20	102.10	1.20	2.19
							105.00	0.85	9.54
							107.30	1.55	3.73
							120.00	1.00	1.72
							125.70	0.50	2.08
							135.70	0.45	23.30
HU/JS-761	6779368.10	2426470.00	-19.21	179.34	-67.78	329.40	167.80	0.80	1.64
							188.90	3.10	2.47
							215.30	0.50	1.50
							218.55	1.00	1.66
							227.00	1.35	126.41
							240.20	0.55	2.19
							252.60	0.50	1.68
HU/JS-762	6779301.82	2426469.98	-19.46	178.79	-61.47	255.00	118.35	0.65	3.13
							124.40	1.05	1.49
							126.30	0.90	1.64
							136.50	0.65	25.20
							155.40	1.30	1.03
							175.85	0.65	1.20
		1		1	1		173.00	0.03	1.20

			ı		1		177.25	1.10	1.04
HU/JS-763	6779325.16	2426450.04	-19.20	179.77	-62.84	270.00	116.60	1.10	2.03
110/00 700	0770020.10	2 120 100.01	10.20	170.77	02.01	270.00	154.10	1.95	1.75
							194.20	0.50	2.47
							197.00	0.40	1.59
HU/JS-764	6779279.59	2426449.96	-18.70	179.74	-58.89	224.70	16.95	1.60	10.95
					1 33.33		103.55	2.45	6.36
HU/JS-765	6779437.88	2426430.08	-18.83	180.43	-65.43	338.40	137.60	0.60	1.61
					1		157.10	0.90	13.35
							189.20	0.50	1.82
							216.70	0.55	1.90
							253.75	0.45	1.52
							318.95	0.85	3.33
HU/JS-766	6779355.68	2426429.97	-19.09	178.68	-65.43	290.30	99.00	0.80	3.62
							137.90	0.55	4.40
							172.00	1.70	4.48
							189.00	1.00	2.27
							202.00	0.55	1.01
							211.80	1.90	15.10
					Includes 0.5	5 metres @ 41	.40 g/t gold from	m 213.15 metre	3
							217.40	2.20	4.34
							228.60	0.40	17.80
							253.75	0.85	1.39
							266.70	0.45	1.07
HU/JS-767	6779328.70	2426429.95	-18.99	179.30	-63.67	269.50	37.80	0.50	1.40
							120.00	0.50	3.19
							135.90	1.55	10.49
							148.55	0.55	5.13
							191.70	0.45	1.44
							214.15	0.35	1.52
							226.00	1.00	1.30
							231.50	1.00	1.67
							239.75	1.25	1.03
HU/JS-768	6779406.97	2426389.97	-18.75	177.29	-74.55	353.50	137.40	0.50	2.64
							147.00	0.85	1.08
					1		179.00	0.70	1.29
							217.20	0.50	4.43
							280.70	0.75	1.21
							283.45	0.75	2.42
							286.25	1.00	1.39
							292.25	0.95	1.62
1111/10 700D	0770005.00	0.400000 00	40.00	470.00	00.74	000.40	294.20	0.95	1.42
HU/JS-769B	6779395.80	2426390.03	-18.89	178.86	-69.74	329.40	113.25	0.30	10.45
					1		115.35	1.05	10.10
							152.50	0.95	8.26
							155.55	1.05	1.49
							218.80 223.90	0.90 0.95	1.31 1.50
							230.55		1.12
							232.55	1.00	1.12
							264.70	0.95	1.06
							270.25	1.00	2.98
							287.15	1.25	1.23
HU/JS-770	6779377.75	2426369.97	-18.58	179.03	-68.58	320.00	85.35	1.60	7.10
,	55577.77	000.07	10.00		00.00	320.00	89.30	2.20	17.63
					Includes 0.5	5 metres @ 16		m 86.40 metres	
							om 91.00 metre	s	<b>T</b>
							219.45	0.40	1.75
							227.50	0.50	1.56
							235.70	0.60	1.65
							247.00	2.00	1.56
		I	ĺ				250.15	0.70	2.92

							262.00	1.00	2.10
							266.00	1.00	2.10
							274.00	2.00	1.41
HU/JS-771	6779384.13	2426350.01	-18.23	179.85	-66.77	299.40	83.00	1.80	11.02
110/33-771	0779304.13	2420330.01	-10.23	179.03	-00.77	299.40	86.65	1.00	2.74
							97.30	0.65	4.12
							119.55	1.00	1.60
							158.70	1.50	7.82
							194.50	1.50	1.81
							241.90	0.85	1.78
							270.60	0.65	2.29
HU/JS-772	6779383.94	2426329.95	-17.30	179.75	-66.48	284.40	83.00	1.00	4.14
110/00 112	0110000.01	2 120020.00	17.00	170.70	00.10	201110	115.30	1.05	1.12
							158.00	3.15	2.75
							186.70	0.80	1.39
							222.25	0.75	2.97
							244.10	1.05	5.83
							269.75	1.50	1.17
HU/JS-773	6779387.52	2426313.40	-17.18	189.52	-60.61	248.30	50.00	1.10	1.29
110/00 110	0770007.02	2420010.40	17.10	100.02	00.01	240.00	138.40	3.85	5.20
HU/JS-775	6779354.04	2426311.75	-17.43	189.79	-60.56	254.50	30.80	0.50	1.22
110,00 110	0770001.01	2120011110	17.10	100.10	00.00	201.00	41.65	0.85	12.35
							135.85	0.90	1.01
							154.30	1.05	1.50
							178.75	0.40	1.76
							181.00	0.55	2.13
							187.25	0.75	1.19
							209.80	1.00	5.44
HU/JS-776	6779468.09	2426465.09	-19.59	180.51	-61.57	415.10	145.25	1.45	1.27
							183.70	1.15	1.09
							222.00	1.00	1.32
							268.95	0.60	1.13
							298.20	1.00	2.85
							316.80	0.75	7.92
							319.40	0.30	9.76
							332.20	1.00	2.54
HU/JS-778	6779239.43	2426430.02	-18.22	179.47	-48.50	139.90	53.55	2.55	4.47
							63.85	0.60	1.98
							95.95	2.70	27.83
					Includes 1.5	0 metres @ 39	0.10 g/t gold fro	m 95.95 metres	
							109.70	3.00	14.09
					Includes 1.3	0 metres @ 29		m 110.70 metres	
							122.00	0.90	4.45
							126.50	0.70	1.55
HU/JS-782	6779214.85	2426409.98	-18.16	179.28	-45.40	105.00	27.05	1.95	1.96
							38.50	1.00	3.92
							65.60	1.80	5.26
							78.00	1.50	2.38
							88.00	3.60	5.20
HU/JS-783	6779201.11	2426410.02	-18.20	179.50	-45.33	95.00	9.60	2.15	1.42
							28.50	1.50	1.40
							59.00	1.45	1.78
HU/JS-784	6779180.64	2426409.98	-18.42	180.50	-44.91	85.00	12.40	0.90	13.40
							46.70	1.30	3.22

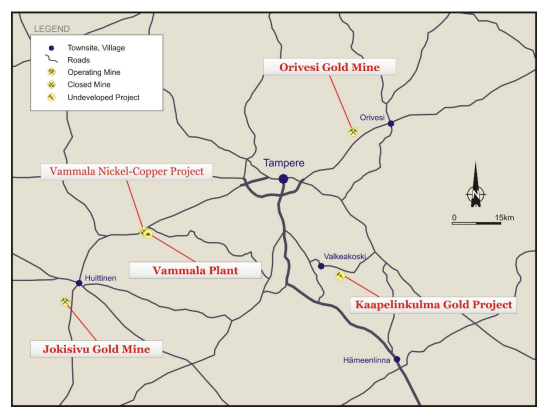


Figure 1 – Vammala Production Centre.

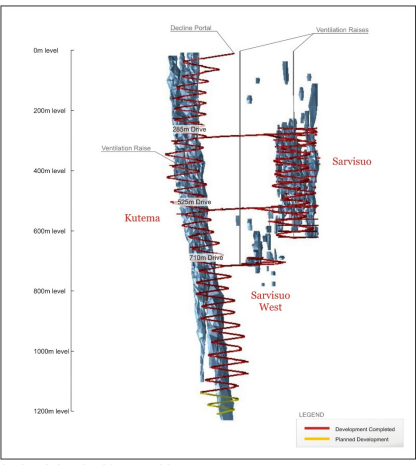


Figure 2 – Orivesi Gold Mine (View looking north).

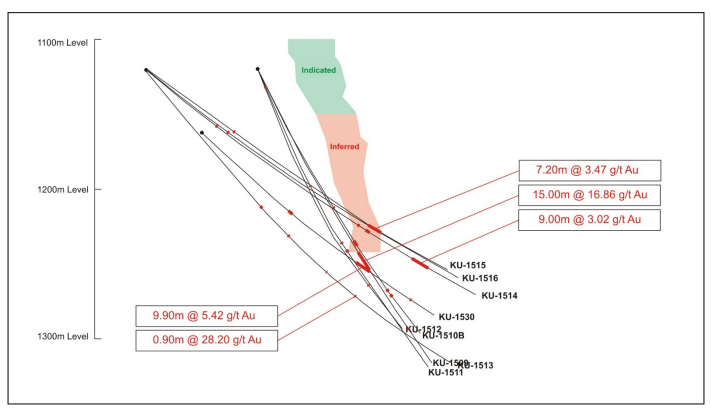


Figure 4 – Vertical section of drilling between the 1200m and 1280m levels targeting extensions to Kutema Pipe 5 at Orivesi.

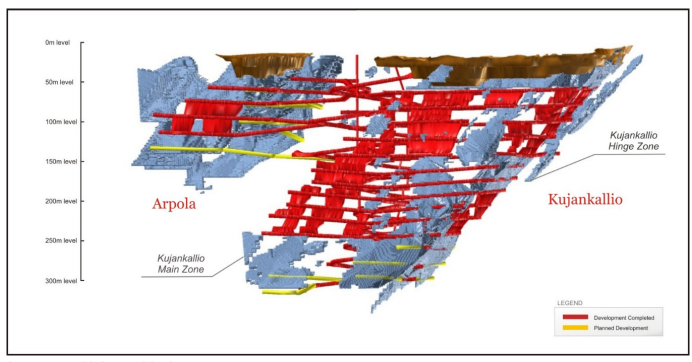


Figure 5 – Jokisivu Gold Mine.

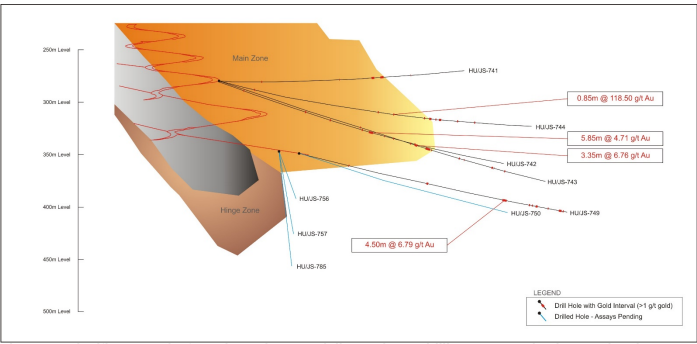


Figure 6 – Significant results from the underground diamond core drilling program that is targeting the extensions of the Kujankallio deposit at Jokisivu.

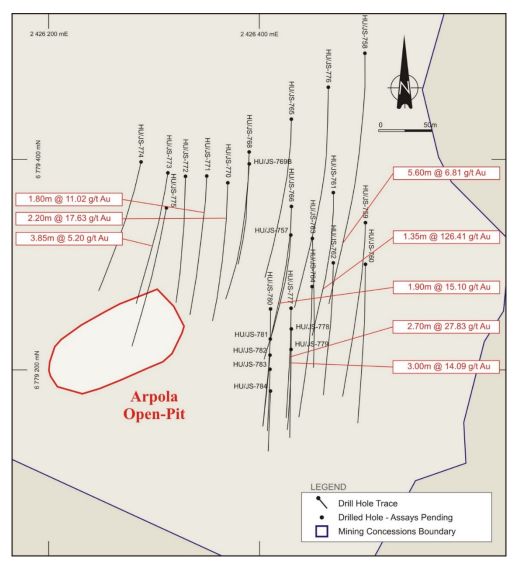


Figure 7 – Diamond core hole plan of recent drilling completed over the Arpola deposit at Jokisivu.

# Appendix 1

JORC Code Table 1 - Orivesi Drilling Programs

Section 1 - Sampling Techn		
Criteria in this Section app	ly to all succeeding sections) Explanation	Commentary
Sampling Techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools	The Kutema and Sarvisuo lode systems have been sampled by a series of underground and surface diamond core drill holes and underground production holes (sludge).
	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.	In the reported programs, Dragon Mining has completed 11 WL-56 (39mm) diamond core drill holes for an advance of 2,041.00 metres. These holes are part of an 18 hole program that is evaluating the depth extensions of Kutema Pipe 5 between the 1200m and 1280m levels.  Diamond drill holes were drilled at variable spacing's. Drill holes were surveyed on the local mine grid.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or system used.	The majority of drill holes are underground drill holes and orientated predominantly to an azimuth of grid north and drilled at various angles in a 'fan' array to optimally intersect the sub-vertical orientation of the mineralised trends.
	cyclom accu.	Drill hole collar co-ordinates are accurately surveyed by qualified mine surveyors and tied into the local mine grid using a Leica TCRP 1205 R300 Total Station.
		Deviation surveys are completed on all drill holes using a Maxibor II device.
		All drill core is geologically and geotechnically logged, photographed and mineralised zones sampled with lithological control. Sampling and QAQC protocols are as per industry best applicable practice.
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of	Drilling at Orivesi has been conducted by Lohja Oy, Outokumpu and Dragon Mining. Diamond core drilling by Lohja and Outokumpu used 45mm diameter core (T56) with sampling at varying intervals based on geological boundaries. Lohja used mainly VTT Laboratory in Finland for assaying. In 1992-2003 (Outokumpu), sample preparation and analysis were undertaken at the local independent laboratory (GAL and later VTT) in the town of Outokumpu using Fire-Assay with AAS or ICP finish. Diamond core drilling by Dragon Mining used 39mm, 40.7mm and 50mm core diameter (WL-56, BQTK and NQ2) with sampling and analysis as described above for Outokumpu drilling. In June 2008, the independent sample preparation laboratory in the town of Outokumpu became part of ALS Chemex laboratories.
Drilling Techniques	detailed information.  Drill type (eg core, reverse circulation, open-hole	All drilling in the recent campaigns was completed by WL-56 (39mm) diamond core methods.

Criteria	ply to all succeeding sections Explanation	
Cinteria	•	Commentary
	hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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).	Core is collected with a standard tube. Core is not orientated and hole deviation surveys are completed on all drill holes using a Maxibor II device.
Drill Sample Recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Diamond core was reconstructed into continuous runs with depths checked against core blocks. Core loss observations were noted by geologists during the logging process. All information is recorded in the database.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Recoveries from diamond core were recorded in the supplied database, with an average core recovery o >99%. Lost core was also routinely recorded.  Drilling is undertaken in primary rock material.
		All drilling is planned to avoid existing underground development.
		An experienced underground drilling contract group is engaged to undertake the program of work. Drilling contractors are supervised and routinely monitored by company personnel.
	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 relationship was noted between sample recovery and grade. The mineralised zones have predominantly been intersected by diamond core with generally good core recoveries. The consistency of the mineralised intervals suggests sampling bias due to material loss or gain is not an issue.
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.  Whether logging is qualitative or quantitative in	All holes were logged by company geologists to a high level of detail that will support Mineral Resource estimation and mining studies. Diamond holes were logged for recovery, RQD, number and type of defects. The database contains tables with information recorded for alpha/beta angles, dips azimuths, and true dips. Specific indicator minerals and the amount and type of ore textures and ore minerals were also recorded within separate tables.  Drill samples were logged for lithology, rock type colour, mineralisation, alteration, and textures
	nature. Core (or costean, channel, etc) photography.	Logging is a mix of qualitative and quantitative observations.  It has been standard practice that all diamond core be
	The total length and percentage of the relevant intersections logged.	routinely photographed.  All holes were logged in full.
Sub-sampling Techniques and Sample Preparation	and whether quarter, half or all core taken.	Primarily full core samples of select zones are collected for analysis.
	If non-core, whether riffled, tube sampled, rotary split,	Not applicable. All drilling is completed by diamone core methods.

	g Techniques and Data tion apply to all succeeding sections	)
Criteria	Explanation	Commentary
	etc and whether sampled	
	wet or dry.  For all sample types, the nature, quality and appropriateness of the sample preparation	Full core samples of select zones are primarily collected for analysis by company personnel. In some cases, core is cut in half or quarter using a core saw with half or quarter core is sent for analysis.
	technique.	Sampling of diamond core uses industry standard techniques. Core sampling was undertaken a intervals from 0.3m to 2.5m based on geologica boundaries with the average sample length being around 1.5m. Whole core was generally sent for analysis, although some half core sampling has been carried out at various times.
		With respect to the nature of the mineralised system and the core diameter, the use of full core is considered appropriate.
		Sample preparation is completed by ALS Minerals and follows industry best applicable practice. ALS Minerals procedures and facilities are organised to assure proper preparation of the sample for analysis, to prevent sample mixing, and to minimise dust contamination or sample to sample contamination.
		Core samples are submitted to the ALS Minerals facility in Outokumpu, Finland for sample preparation by method PREP-31BY. Samples were weighed assigned a unique bar code and logged into the ALS system. The sample was dried, fine crushed to >70% passing 2mm screen. A split off weighing 1kg is collected and pulverised to better than 85% passing 75 microns. A sub-sample is collected for analysis at the ALS Minerals facility at Rosia Montana, Romania.
	Quality control procedures	The method selected for sample preparation is considered appropriate.  Certified reference material and blanks are routinely
	adopted for all sub-sampling stages to maximise representivity of samples.	inserted with the sample submission. Dragon Mining has used systematic standard and pulp duplicate sampling since 2004. Every 20 <sup>th</sup> sample (sample id ending in -00, -20, -40, -60, -80) is submitted as a standard, and every 20 <sup>th</sup> sample (sample id ending ir -10, -30, -50, -70, -90) is inserted as a pulp duplicate (with the original sample id ending in -09, -29, -49, 69, -89).
		A review of the results of the certified reference material and blanks indicates that they are within acceptable limits.
	Measures taken to ensure that the sampling is representative of the in situ	Coarse crush duplicates are included in the sample stream every 20 samples.
	material collected including for instance results for field duplicate/second-half sampling.	A review of the results of the duplicate samples indicates that they are within acceptable limits.
	Whether sample sizes are appropriate to the grain size	Sample sizes are considered appropriate to correctly represent the moderately nuggetty gold mineralisation

	pply to all succeeding sections	
Criteria	Explanation	Commentary
	of the material being sampled.	based on the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology and assay value ranges for gold.
Quality of Data and	The nature, quality and	Recent analysis is completed at ALS Minerals in
Laboratory Tests	appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Rosia Montana, Romania using procedures Au-AA26 (Detection Limit – 0.01 g/t gold; Upper Limit – 100.00 g/t gold) – 50g fire assay with AAS finish. Gold values exceeding 5 g/t gold are re-assayed by Au-GRA22 (Detection Limit – 0.05 g/t gold; Upper Limit – 1,000.00 g/t gold) – 50g fire assay with gravimetric finish.
		ALS Minerals are a certified global laboratory group. They are monitored by an internal QAQC program and a QAQC program implemented by Dragon Mining, both of which include the inclusion of blank material, duplicates and certified reference material.
		The analytical techniques used are considered total.
	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.	No such device was used for analytical purposes on sample material.
	Nature and quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	QAQC protocols are stringently adhered to throughout the duration of all drilling programs undertaken by Dragon Mining.  The protocols of the QAQC program implemented by Dragon Mining includes the insertion of certified reference material (three ranges used – high, medium and low) and blank material on a 1 sample every 20 sample basis and the insertion duplicate samples on a 1 sample every 20 sample basis.  ALS Minerals implement an internal QAQC program that includes the insertion of blanks, certified reference material and duplicates with each analytical run.  A review of both the Dragon Mining and ALS Minerals QAQC results indicates that the blank material, certified reference material and duplicates are within acceptable limits.
Verification of Sampling and Assaying	The verification of significant intersections by either independent or alternative	All significant intercepts are reviewed and verified by Dragon Mining geologists.
	company personnel.  The use of twinned holes.	No twinned holes have been drilled.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and	Primary data is collected by Dragon Mining personnel at site using Drill Logger software.  All measurements and observations are digitally
	electronic) protocols.	recorded and transferred into an Access database

Criteria	Explanation	Commentary
<u> </u>	ZXPIGITATION	Primary assay and QAQC data is entered into an Oracle master database.
		Verification and validation of the databases is handled internally.
	Discuss any adjustment to assay data.	No adjustment has been made to the assay data.
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	Drill hole collars and starting azimuths have been accurately surveyed by Dragon Mining surveyors. Down hole surveys were undertaken on all exploration and resource development holes.
	used in Mineral Resource estimation.	Collar and underground mine surveys are performed using a Leica TCRP 1205 R300 Total Station to a level of accuracy of 0.05 metres.
		Deviation surveys are carried out on all drill holes using a Maxibor II device. Surveys were generally taken at 3m or 10m intervals down hole using Maxibor or EMS multishot equipment. The majority of surveys were conducted by Suomen Malmi Oy (SMOY). Recent drill holes were surveyed by Nivalan Timanttikairaus Oy using Maxibor II or Gyro equipment.
	Specification of the grid system used.	The grid system used for the reporting of results is the Finnish Grid System – KKJ2. A local mine grid is used at the Orivesi mine.
	Quality and adequacy of topographic control.	A series of fixed points are located at the surface form the basis of all topographic control at the Orivesi Gold Mine. Additional fixed points have been established at the 525m level via the air raise and function as the elevation control underground. These points are regularly checked with the surface fixed points.
Data Spacing and Distribution	Data spacing for reporting of Exploration Results.	Drilling has been undertaken from underground. Diamond drill holes were drilled at variable spacings but averaged 10-30m spacing in the central portions of the deposit around the underground development, increasing to 30-60m above and below the current working levels.
	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.	The geology and mineralisation displays good continuity and will be sufficient to support the definition of a Mineral Resource or Ore Reserve and the classifications contained in the JORC Code (2012 Edition).
	Whether sample compositing has been applied.	No sampling compositing has been applied.
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 majority of drill holes are underground drill holes and orientated predominantly to an azimuth of grid north and drilled at various angles in a 'fan' array to optimally intersect the sub-vertical orientation of the mineralised trends.
	If the relationship between the drilling orientation and	No orientation based sampling bias has been identified in the data.

Section 1 - Sampling Techniques and Data (Criteria in this Section apply to all succeeding sections)						
Criteria	Explanation	Commentary				
	orientation of key mineralised structures is considered to have introduced a sampling bias, thus should be assessed and reported if material.					
Sample Security	The measures taken to ensure sample security.	Chain of custody of samples is managed by Dragon Mining. Dragon Mining personnel or drill contractors transport diamond core to the core logging facilities where Dragon Mining geologists log the core. Core samples are transported to the sample preparation laboratory and then on to the analysis laboratory using contract couriers or laboratory personnel. Dragon Mining employees have no further involvement in the preparation or analysis of samples.				
Audits or Reviews	The results of any audits or reviews of sampling techniques and data.	Dragon Mining carries out its own reviews and audits of sampling techniques and data.  Dragon Mining has completed audits of the ALS Minerals facilities at Outokumpu, Finland; Rosia Montana, Romania and Vancouver, Canada.  The completed reviews and audits raised no issues.				

Section 2 - Reporting of Exploration Results		
Criteria	Explanation	Commentary
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.	The Orivesi Gold Mine is located within a granted Mining Concession (Concession ID – 2676; Concession Name – Seri; Area – 39.82 ha).
	The security of the tenure held at the time off reporting along with any known impediments to obtaining a licence to operate in the area.	The Mining Concession is in good standing. Mining has been undertaken on the concession area since 1994.
Exploration Completed by Other Parties	Acknowledgement and appraisal of exploration by other parties.	As early as the 1940's mining activities were carried out on the present-day mine site. In these earlier days sericite was quarried for use in ceramic insulators, among other things.  The Orivesi gold deposit was discovered in 1982 as a result of a research project by Lohja Oy and the Department of Geology from the University of Helsinki.  Outokumpu Oy purchased the rights to the gold deposit in 1990 and conducted technical and feasibility studies over the next four years, including test mining in 1990, and in 1993. The Orivesi Gold

Section 2 - Reporting of Exp	oloration Results	
Criteria	Explanation	Commentary
		During 1994-2003 the Orivesi Gold Mine was operated by Outokumpu Mining Oy and produced 422,000 ounces of gold at a grade of 9.4 g/t gold. The mine was placed on care and maintenance at the end of 2003 following the acquisition of the asset by Dragon Mining.
		Mining resumed in 2007, with Dragon Mining focusing efforts on the Sarvisuo lode system that was discovered in 2002. Sarvisuo is located 300 meters from the Kutema lode system, which had previously been mined to the 720m level.
		The Kutema and Sarvisuo lode systems are narrow, vertical pipes or pipe clusters, which have been shown to possess depth continuations from tens of metres to hundreds of meters. The deepest part of the mine is currently at the 1188m level at Kutema, and the gold-bearing zones are known to continue to and beyond the 1250m level.
		Ore from the Orivesi Gold Mine is trucked 80 kilometres to the Vammala Plant for processing.
Geology	Deposit type, geological setting and style of mineralisation.	The Orivesi Gold Mine is located in the Paleoproterozoic Tampere Schist Belt, which is dominated by turbiditic metasedimentary rocks, metavolcanic rocks of island-arc type and synorogenic granitoids.
		The known gold lode systems occur in a broader zone of hydrothermally altered rocks that extend over an area of approximately 0.5 km², at the contact of metavolcanic rocks and a sub-volcanic intrusion. They have been interpreted to represent a metamorphosed and deformed high-sulphidation epithermal gold system.
		The gold mineralization is found in vertical pipe-like lode systems which occur in strongly deformed, andalusite rich, silicified zones. The depth continuation of these lode systems ranges from tens of metres to hundreds of metres.
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:	Recent drilling at the deposit was primarily underground diamond core 'fan' drilling. Refer to:  Table 1 - Results from the underground diamond core drilling program that is targeting Kutema Pipe 5 between the 1200m and 1280m levels.
	<ul> <li>easting and northing of the drill hole collar;</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar;</li> <li>dip and azimuth of the hole;</li> </ul>	

Section 2 - Reporting of Exp	oloration Results	
Criteria	Explanation	Commentary
	<ul> <li>down hole length and interception depth;</li> <li>hole length.</li> </ul>	
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.	Weighted average gold intercepts are reported at a 1 g/t gold cut-off with up to 3 metres of internal dilution allowed. No high grade cuts were applied.
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should.	High grade intervals internal to broader zones of mineralisation are reported at a 15 g/t gold cut-off as included intervals. Refer to:  Table 1 - Results from the underground diamond core
	for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	drilling program that is targeting Kutema Pipe 5 between the 1200m and 1280m levels.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	reported.
Relationship between Mineralisation Widths and Intercept Lengths	These relationships are particularly important in the reporting of Exploration Results.	All intercepts reported are down hole lengths. True widths have not been calculated.  The majority of drill holes are underground drill holes
	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	and orientated predominantly to an azimuth of grid north and drilled at various angles in a 'fan' array to optimally intersect the sub-vertical orientation of the mineralised trends.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	
Diagrams	Appropriate maps and sections (with scales) and tabulation of intercepts should be included for any significant discovery being reported. These should include, but not limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to the provided diagrams.
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 practised to avoid	Comprehensive reporting of drill details has been provided in this announcement. All meaningful and material exploration data has been reported.

Section 2 - Reporting of Exp	Section 2 - Reporting of Exploration Results		
Criteria	Explanation	Commentary	
	misleading reporting of Exploration Results.		
Other Substantive Exploration Data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples — size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Investigative geological work completed at the Orivesi Gold Mine is dominated by diamond core drilling. The results for completed drilling campaigns have been regularly reported to the ASX as results become available.	
Further Work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).  Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Drilling will continue with the aim to better define deeper portions of the deposit, providing information to support mine planning and mine development.  Refer to the provided diagrams.	

## Appendix 2

### JORC Code Table 1 - Jokisivu Drilling Programs

	kisivu Drilling Programs			
	Section 1 - Sampling Techniques and Data (Criteria in this Section apply to all succeeding sections)			
Criteria III uno Secuon appi	Explanation	Commentary		
Sampling Techniques	Nature and quality of sampling (eg 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 Kujankallio and Arpola deposits at the Jokisivu Gold Mine have been sampled by a series underground diamond core and surface diamond core drilling programs.  In the reported programs, Dragon Mining has completed 24 diamond core drill holes for an advance of 5,080.40 metres. These holes are part of a 23 hole underground campaign targeting the depth extensions of the Kujankallio deposit and a 27 hole surface program further testing the Arpola deposit.  Pierce points are spaced at 20 metres vertically and 20 metres horizontally for underground drilling.		
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or system used.	Pierce points for surface drilling are variable.  Drill holes are orientated predominantly to the south (local mine grid) and drilled at an angle which is approximately perpendicular to the orientation of the mineralised trends.  The majority of drill holes are underground drill holes and completed at various angles in a 'fan' array to optimally intersect the orientation of the mineralised trends.  Drill hole collars and starting azimuths have been accurately surveyed with a Leica TCRP 1203+ Total Station. Dip values were measured at 10m intervals down hole by drillers using conventional equipment. Azimuth deviations of the deepest holes were surveyed with Reflex Maxibor, EMS multi-shot or Devico Deviflex equipment.		
	Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	All drill core is geologically and geotechnically logged, photographed and mineralised zones sampled with lithological control. Sampling and QAQC protocols are as per industry best applicable practice.  Drill cores are sampled with lithological control to a maximum down hole length of 1.5 metres. Sample intervals are measured by tape from depth intervals shown on core blocks labelled by the drillers.  Samples are collected by Dragon Mining personnel and dispatched via road transport to ALS Minerals for sample preparation and analysis for gold by fire-assay methods.		

Section 1 - Sampling Techi (Criteria in this Section and	niques and Data oly to all succeeding sections,	)
Criteria	Explanation	Commentary
Drilling Techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other	Diamond core, percussion, sludge, and reverse circulation (RC) were the primary drilling techniques used at Jokisivu.  Underground drilling in the reported programs was completed by T56/WL-56 (39.0mm) diamond core methods.
	type, whether core is oriented and if so, by what method, etc).	Core from underground drilling is collected with a standard tube. Core is not orientated for definition drill programs but is for exploration drill programs. Hole deviation surveys are completed on all drill holes Reflex Maxibor, EMS multi-shot or Devico Deviflex equipment.
Drill Sample Recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Diamond core was reconstructed into continuous runs with depths checked against core blocks. Core loss observations were noted by geologists during the logging process. All information is recorded in the database.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Sample recovery is high with >90% of the drill core having recoveries >95%.  Drilling is well planned to avoid existing underground development and is undertaken in primary rock material.
		Experienced underground drilling contract groups were engaged to undertake the program of work. Drilling contractors are supervised and routinely monitored by Dragon Mining personnel.
	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 relationship was noted between sample recovery and grade. The mineralised zones have predominantly been intersected by diamond core with generally good core recoveries. The consistency of the mineralised intervals suggests sampling bias due to material loss or gain is not an issue.
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.  Whether logging is	All holes were logged by Dragon Mining geologists to a high level of detail that will support Mineral Resource estimation and mining studies. Diamond holes were logged for recovery, RQD, number and type of defects. The database contains tables with information recorded for alpha/beta angles, dips, azimuths, and true dips. Specific indicator minerals and the amount and type of ore textures and ore minerals were also recorded within separate tables.  Drill samples were logged for lithology, rock type,
	qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	colour, mineralisation, alteration, and texture. Logging is a mix of qualitative and quantitative observations.
	The total length and	It has been standard practice that all diamond core be routinely photographed.  All holes were logged in full.
Sub campling Techniques	percentage of the relevant intersections logged.	
Sub-sampling Techniques and Sample Preparation	If cut, whether cut or sawn and whether quarter, half or all core taken.	Half or full core samples of select zones are collected for analysis from underground diamond core drill holes, depending on the nature of the program. Half

Section 1 - Sampling 7 (Criteria in this Sectio	n apply to all succeeding sections	)
Criteria	Explanation	Commentary
		core is collected for exploration programs, full core for definition programs.
		Half or full core samples of select zones are collecte for analysis from surface diamond core drill holes depending on the nature of the program. Half core is collected for exploration programs, full core for definition programs.
		When core is required to be split it is sawn.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	Not applicable. All drilling is completed by diamon core methods.
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	
		Sample preparation is completed by ALS Minera and follows industry best applicable practice. AL Minerals procedures and facilities are organised to assure proper preparation of the sample for analysis to prevent sample mixing, and to minimise dust contamination or sample to sample contamination.
		Core samples are submitted to the ALS Minera facility in Outokumpu, Finland for sample preparation by method PREP-31BY. Samples were weighe assigned a unique bar code and logged into the AL system. The sample was dried, fine crushed to >70 passing 2mm screen. A split off weighing 1kg collected and pulverised to better than 85% passing 75 microns. A sub-sample is collected for analysis the ALS Minerals facility at Rosia Montana, Romani
		The method selected for sample preparation considered appropriate.
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Certified reference material and blanks are routine inserted with the sample submission. Dragon has used systematic standard and pulp duplical sampling since 2004. Every 20th sample (sample ending in -00, -20, -40, -60, -80) is submitted as standard, and every 20th sample (sample id ending -10, -30, -50, -70, -90) is inserted as a pulp duplical (with the original sample id ending in -09, -29, -49, 69, -89).
		A review of the results of the certified reference material and blanks indicates that they are with acceptable limits.
	Measures taken to ensure that the sampling is representative of the in situ material collected including	Coarse crush duplicates are included in the samp stream every 20 samples.  A review of the results of the duplicate sample
	for instance results for field duplicate/second-half sampling.	indicates that they are within acceptable limits.

,	ly to all succeeding sections)	
Criteria	Explanation	Commentary
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes are considered appropriate to correctly represent the moderately nuggetty gold mineralisation based on: the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology and assay value ranges for gold.
Quality of 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.	Analysis is completed at ALS Minerals in Rosia Montana, Romania using procedures Au-AA25 (Detection Limit – 0.01 g/t gold; Upper Limit – 100.00 g/t gold) – 30g fire assay with AAS finish. Gold values exceeding 3 g/t gold are re-assayed by Au-GRA21 (Detection Limit – 0.05 g/t gold; Upper Limit – 1,000.00 g/t gold) – 30g fire assay with gravimetric finish.  ALS Minerals are a certified global laboratory group. They are monitored by an internal QAQC program and a QAQC program implemented by Dragon Mining, both of which include the inclusion of blank material, duplicates and certified reference material.
	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.	The analytical techniques used are considered total.  No such device was used for analytical purposes on sample material collected.
	Nature and quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	QAQC protocols are stringently adhered to throughout the duration of all drilling programs undertaken by Dragon Mining.  The protocols of the QAQC program implemented by Dragon Mining includes the insertion of certified reference material (three ranges used – high, medium and low) and blank material on a 1 sample every 20 sample basis and the insertion duplicate samples on a 1 sample every 20 sample basis.  ALS Minerals implement an internal QAQC program
		that includes the insertion of blanks, certified reference material and duplicates with each analytical run.  A review of both the Dragon Mining and ALS Minerals QAQC results indicates that the blank material, certified reference material and duplicates are within acceptable limits.
Verification of Sampling and Assaying	The verification of significant intersections by either independent or alternative company personnel.	All significant intercepts are reviewed and verified by Dragon Mining geologists.
	The use of twinned holes.  Documentation of primary data, data entry procedures, data verification, data	No twinned holes have been drilled.  Primary data is collected by Dragon Mining personnel at the site using Drill Logger software.

Section 1 - Sampling Tech (Criteria in this Section ap	niques and Data ply to all succeeding sections	)
Criteria	Explanation	Commentary
	storage (physical and electronic) protocols.	Primary assay data is received direct from the laboratory in digital format.
		All measurements and observations are digitally recorded and transferred into an Access database. Primary assay and QAQC data is entered into an Oracle master database.
		Verification and validation of the databases is handled internally.
	Discuss any adjustment to assay data.	No adjustment has been made to the assay data.
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 collars and starting azimuths have been accurately surveyed by various contract surveyors. Down hole surveys were undertaken on all exploration and resource development holes.  Collars and underground mine surveys are performed using a Leica TCRP 1203+ Total Station to a level of accuracy of 0.05 metres.
		Down hole surveys are carried out on all drill holes using a Maxibor II, EMS multi-shot or Devico Deviflex device. Down hole dip values were recorded at 10m intervals.
	Specification of the grid system used.	The grid system used for the reporting of results is the Finnish Grid System – KKJ2. A local mine grid is used at the Jokisivu mine.
		The local grid system is parallel to National Grid System, and equivalence of systems as follows (examples of coordinate values):
		$\begin{array}{llllllllllllllllllllllllllllllllllll$
	Quality and adequacy of topographic control.	A series of fixed points are located at the surface form the basis of all topographic control at the Jokisivu Gold Mine. Additional fixed points have been established along the underground development and function as the elevation control underground.
Data Spacing and Distribution	Data spacing for reporting of Exploration Results.	Underground drilling has been undertaken in a fan array type pattern. Pierce points are usually spaced nominally at 20 metres vertically and 20 metres horizontally.
		Surface drilling is completed on a nominal grid base. Pierce points are variable.
	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.	The geology and mineralisation displays satisfactory continuity in both geology and grade from hole to hole and will be sufficient to support the definition of a Mineral Resource or Ore Reserve and the classifications contained in the JORC Code (2012 Edition).

Section 1 - Sampling Techniques and Data		
	ly to all succeeding sections)	
Criteria	Explanation	Commentary
	Whether sample	No sampling compositing has been applied.
	compositing has been	
Orientation of Data in	applied.  Whether the orientation of	Drill holes are orientated predominantly to the south
Relation to Geological	sampling achieves unbiased	(local mine grid) and drilled at an angle which is
Structure	sampling of possible	approximately perpendicular to the orientation of the
	structures and the extent to	mineralised trends.
	which this is known,	
	considering the deposit type.	The majority of drill holes are underground drill holes
		and completed at various angles in a 'fan' array to optimally intersect the orientation of the mineralised
		trends.
	If the relationship between	No orientation based sampling bias has been
	the drilling orientation and	identified in the data.
	orientation of key	
	mineralised structures is	
	considered to have introduced a sampling bias,	
	thus should be assessed	
	and reported if material.	
Sample Security	The measures taken to	Chain of custody of samples is managed by Dragon
	ensure sample security.	Mining. Dragon Mining personnel or drill contractors
		transport diamond core to the core logging facilities
		where Dragon Mining geologists log the core. Core samples are transported to the sample preparation
		laboratory and then on to the analysis laboratory using
		contract couriers or laboratory personnel. Dragon
		Mining employees have no further involvement in the
		preparation or analysis of samples.
Audits or Reviews	The results of any audits or	Dragon Mining undertakes its own reviews and audits
	reviews of sampling	of sampling techniques and data.
	techniques and data.	Dragon Mining has completed audits of the ALS
		Minerals facilities at Outokumpu, Finland; Rosia
		Montana, Romania and Vancouver, Canada.
		The completed reviews and audits raised no issues.

Section 2 - Reporting of Ex	Section 2 - Reporting of Exploration Results		
Criteria	Explanation	Commentary	
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.	The Jokisivu Gold Mine is located within a granted Mining Concession (Concession ID – 7244; Concession Name – Jokisivu; Area – 48.57 ha).	
	The security of the tenure held at the time off reporting along with any known impediments to obtaining a licence to operate in the area.	The Mining Concession is in good standing and no impediments to operating exist.	

Section 2 - Reporting of Exp	oloration Results	
Criteria	Explanation	Commentary
Exploration Completed by Other Parties	Acknowledgement and appraisal of exploration by other parties.	The first indication of gold mineralization in the Jokisivu area was obtained in 1964, when a local youth sent a gold-bearing boulder to an ore prospecting competition.
		Outokumpu Oy began exploring the area in 1985 and continued until 2003, when Dragon Mining acquired the Project. Dragon Mining advanced the project over the ensuing years, undertaking extensive drilling and completing mining studies to enable production to commence in 2009.
		Production from the Jokisivu Gold Mine commenced with open-pit mining of the near surface portion of the Kujankallio deposit in September 2009. The open pit has a span of 300 metres and attained a maximum depth of 45 metres.
		The near surface portion of the Arpola deposit was also mined by open-pit methods in 2011. The Arpola open-pit spanned a distance of 130 meters and was 30 meters deep. The Arpola open-pit has subsequently been re-filled with waste rock.
		Underground development of the Kujankallio deposit commenced in September 2010 access achieved through a decline portal located at the eastern most end of the Kujankallio open pit. Underground production from the Arpola deposit commenced in 2014.
Geology	Deposit type, geological setting and style of mineralisation.	The Jokisivu Gold Mine is located in the Paleoproterozoic Vammala Migmatite Belt, which is dominated by tonalitic and granodioritic gneisses, micagneiss, migmatites, intermediate and mafic metamorphosed volcanic rocks as well as felsic and mafic plutonic rocks.
		Gold mineralisation is hosted within a sheared and quartz-veined diorite unit surrounded by mica gneiss. The Kujankallio deposit consists of several gold-bearing lodes, having a total length of at least 350 metres. The lodes strike northeast, primarily dipping 50 degrees to the southwest.
		The nearby Arpola deposit consists of several eastwest trending gold lodes that extend over length of 150 metres. The Arpola lodes strike northeast and dip 50 degrees to the southwest.
		Both deposits represent structurally controlled gold systems.
Drill Hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following	Refer to the drill results in:  Table 2 - Results from the underground diamond core drilling program that is targeting the Kujankallio deposit at the Jokisivu Gold Mine.
	information for all Material drill holes:	Table 3 - Results from the surface diamond core drilling program that targeted the Arpola deposit at the Jokisivu Gold Mine.

Section 2 - Reporting of Exploration Results			
Criteria	Explanation	Commentary	
	<ul> <li>easting and northing of the drill hole collar;</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar;</li> <li>dip and azimuth of the hole;</li> </ul>		
Data Aggregation	<ul> <li>down hole length and interception depth;</li> <li>hole length.</li> <li>In reporting Exploration</li> </ul>	Weighted average gold intercepts are reported at a 1	
Methods	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.	g/t gold cut-off with up to 2 metres of internal dilution allowed. No high grade cuts were applied.	
	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.	High grade intervals internal to broader zones of mineralisation are reported at a 15 g/t gold cut-off as included intervals. Refer to:  Table 2 - Results from the underground diamond core drilling program that is targeting the Kujankallio deposit at the Jokisivu Gold Mine.  Table 3 - Results from the surface diamond core drilling program that targeted the Arpola deposit at the Jokisivu Gold Mine.	
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values have been used or reported.	
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.	All intercepts reported are down hole lengths. True widths have not been calculated.  At Arpola the drill holes were orientated predominantly to an azimuth of 180° (local mine grid) and angled to an average dip of approximately -50° which is approximately perpendicular to the orientation of the mineralised trends. The narrow mineralised zones strike at approximately 280° (local grid) and are variably dipping between 45° and 65° to the north (local grid).	
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	At Kujankallio the majority of drill holes were orientated predominantly to an azimuth of 198° (local mine grid) and angled to an average dip of approximately -60° which is approximately perpendicular to the orientation of the mineralised trends. The main Kujankallio lode strikes at approximately 280° (local grid) and dips at 40° to the north (local grid). Lodes within the 'hinge zone' strike approximately at 160° to 205° and dip to the east (local grid) at approximately 45°. Four lodes to the north-west strike at 015° and dip at 45° to the east.	

Section 2 - Reporting of Exploration Results			
Criteria	Explanation	Commentary	
Diagrams	Appropriate maps and sections (with scales) and tabulation of intercepts should be included for any significant discovery being reported. These should include, but not limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to provided diagrams.	
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 practised to avoid misleading reporting of Exploration Results.	Comprehensive reporting of drill details has been provided in this report. All meaningful and material exploration data has been reported.	
Other Substantive Exploration Data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Investigative geological work completed at the Jokisivu Gold Mine is dominated by diamond core drilling. The results for completed drilling campaigns have been regularly reported to the ASX as results become available.	
Further Work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).  Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Drilling will continue with the aim to identify extensions to known mineralised zones and new mineralised zones, as well as providing information to support mine planning and development.  Refer to provided diagrams.	