

2 March 2021



High-grade silver results from infill drilling in southern region of Paris Deposit

- High-grade silver reported in first complete results from infill drilling in the southern region of the Paris resource
- Results support continuation of silver grade and mineralisation either side of the Line 1 Indicated Resource zone
- Infill drill program in the southern region focussed on the opportunity to extend existing Indicated Resource estimate
- Mineralisation on the three lines reported in this release remain open to both east and west
- Assays for ~20% of the 22,000 samples remain pending, with all final results anticipated to be received by April
- Revised resource estimate to be delivered by May
- Significant results include:
 - o Line 1.25
 - 16m @ 236g/t Silver from 52m in hole PPRC549; including
 - 9m @ 273g/t Silver from 59m
 - 19m @ 185g/t Silver from 43m in hole PPRC553; including
 - 7m @ 282g/t Silver from 48m; and
 - 1m @ 1,360g/t Silver from 43m; and followed by
 - 16m @ 297g/t Silver from 78m
 - o Line 0.75
 - 22m @ 120g/t Silver from 49m in hole PPRC541; including
 - 3m @ 445g/t Silver from 53m;
 - o <u>Line 0.5</u>
 - 16m @ 261g/t Silver from 94m in hole PPRC520; including
 - 14m @ 294g/t Silver from 96m

Investigator Resources Limited (ASX: IVR, "Investigator" or the "Company") is pleased to report further assay results from the 20,500m infill drilling campaign completed in December 2020 at its 100% owned Paris Silver Project in South Australia.

The Paris Silver Project is the highest-grade undeveloped primary silver project in Australia. With a JORC 2012 resource estimate of 9.3 Mt @ 139g/t silver and 0.6% Pb for 42 Moz contained silver and 55 kt contained lead¹, Paris is a shallow, high-grade silver deposit amenable to open pit mining.

Investigator's Managing Director, Andrew McIlwain said: *"These results continue to support the improved continuity of grade and confidence in location of mineralisation in the Paris Silver Project. We have seen this in the previously reported results from the northern region of the project and this is now being seen in the southern region which had previously received a lower density of drilling.*

"In particular, there are some high-grade zones present with substantial widths and down hole continuity. Coupled with the closer spaced drilling undertaken in the infill program, this will add support to an increased confidence in the upcoming resource estimate.

"Hole PPRC553 in Line 1.25 hosts two broad high-grade intersections of 19m @ 185g/t Silver (from 43m – including 7m @ 282g/t Silver and 1m @ 1,360g/t Silver) followed by 16m @ 297g/t Silver from 78m.

"We are now receiving results from the laboratory on a regular basis and particularly look forward to the receipt and compilation of results from drilling beyond Line 0 and Line 10 which have the potential to extend the Indicated Resource estimate outside its current footprint".

Paris 2020 infill drilling program

The Reverse Circulation ("RC") infill drill program at Paris was completed in late 2020 having drilled a total of 20,483 metres in 223 holes. Drilling was focussed in the areas classified as Inferred Resource with the objective of both improving the confidence in the grade and continuity of mineralisation, and to increase the confidence of the pending resource estimate. In most areas, the holes were drilled 25m apart, with the locations of the completed drilling across the Paris resource shown in Figure 1 below.

In 2016, a smaller infill drill program that focussed on the central "200m Zone" of the Paris project between drill Lines 6 and 8, delivered a 20% uplift in silver grade and a 26% increase in contained silver ounces, as reported in the revised 2017 resource estimate². Importantly, as the confidence level of the estimated resource improved, the Inferred Resource grade of 113g/t silver increased by 37% to 163g/t silver in the Indicated Resource status.

¹ First reported in ASX announcement of 19 April 2017. The Company confirms that it is not aware of new information or data that materially affects the information included in the market announcement, and that material assumptions and technical parameters underpinning the estimate continue to apply.

² As referenced in footnote 1 - above.

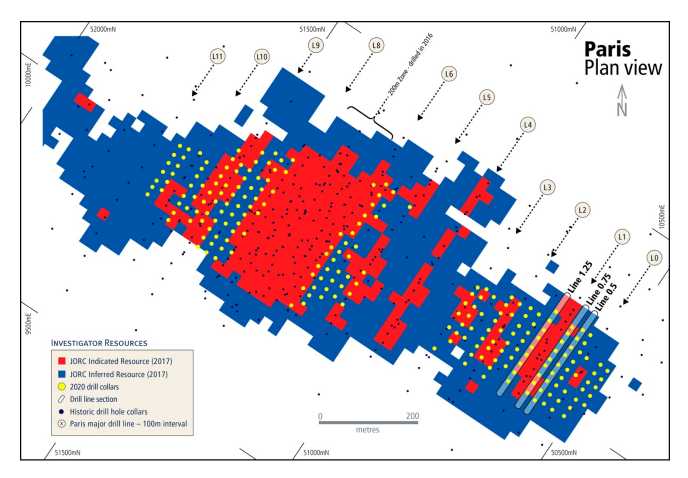


Figure 1: Shows the 3 drill lines referred to in this release. A total of 223 holes (yellow dots) were drilled in the 2020 infill program across the 2017 Paris project. Each major line of drilling is 100m apart with intermediate lines of drilling spaced 25m apart.

Line 1.25

Line 1.25 is a 25m step-out to the north of Line 1, which provided the majority of the 2017 Indicated Resource in the southern region of the Paris resource.

Significant width and grade intersections have been identified in Line 1.25 and will support resource estimation confidence and the opportunity to extend the "Line 1 Indicated Resource" volume to the north. A total of 9 new RC drillholes and 1 "diamond twin" (which will form part of Quality Assurance and Quality Control ("QA/QC") in upcoming resource estimation) were completed on this Line. These are shown in Figure 2 below.

With mineralisation present in hole PPRC551 to the west, and assay results outstanding from hole PPRC668 drilled to the far east, opportunity exists for mineralisation to continue beyond extent of the Line. Assay results from the diamond twin hole are yet to be returned.

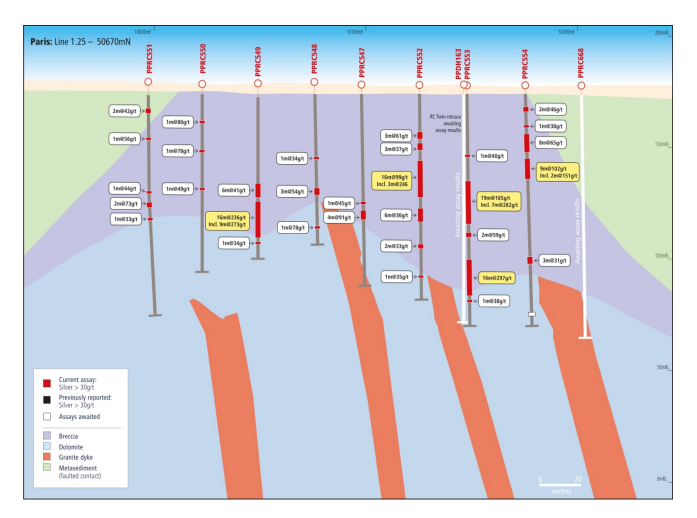


Figure 2: Cross-section along Line 1.25 showing the holes drilled in the 2020 infill program (red labels on collars). Holes are shown as grey traces with red indicating the location of assays above 30g/t silver. Intersections above 100g/t silver are noted in yellow "call-out" boxes. Intersections above 30g/t silver are noted in yellow "call-out" boxes. Intersections above 30g/t silver are noted in white "call-out" boxes. White traces show where results within the hole are yet to be received. The section window is +/-12.5m.

Line 0.75

Line 0.75 is located 25m south of the "2017 Line 1 Indicated Resource", with results from infill drilling on this section continuing to build confidence in the geometry and distribution of mineralisation.

Hole PPRC541 has returned 22m @ 120g/t Silver (from 49m), including 3m @ 445g/t Silver from 53m.

Again, significant mineralised intersections can be seen in Figure 3 below.

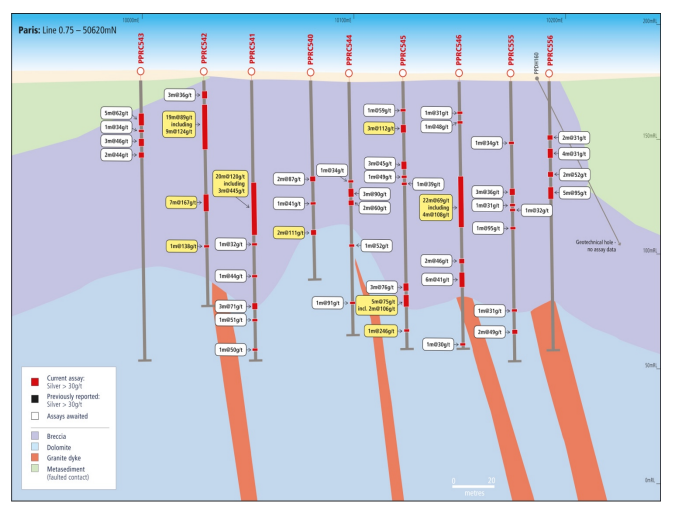


Figure 3: Cross-section along Line 0.75 showing the holes drilled in the 2020 infill program (red labels on collars). Holes are shown as grey traces with red indicating the location of assays above 30g/t silver. Intersections above 100g/t silver are shown in yellow "call-out" boxes. Intersections above 30g/t silver are noted in white "call-out" boxes. White traces show where results within the hole are yet to be received. The section window is +/-12.5m.

Line 0.5

A total of 9 holes were drilled across this Line, located 50m south of the "Line 1 Indicated Resource".

Mineralisation remains open at both the eastern and western extremities of this Line.

Highlight results include the significant intercept of 16m @ 261g/t Silver from 94m in hole PPRC520, including 14m @ 294g/t Silver as shown in Figure 4 below.

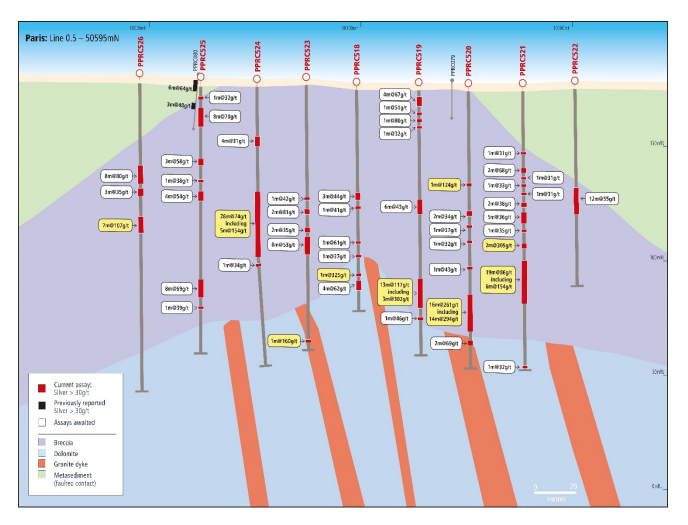


Figure 4: Cross-section along Line 0.5 showing the holes drilled in the 2020 infill program (red labels on collars) and limited previous drilling. Holes are shown as grey traces with red indicating the location of assays above 30g/t silver. Intersections above 100g/t silver are noted in yellow "call-out" boxes. Intersections above 30g/t silver are noted in white "call-out" boxes. White traces show where results within the hole are yet to be received. The section window is +/-12.5m.

About the Paris Silver Project – 100% Investigator

The Paris Silver Project is Australia's highest-grade undeveloped silver project. With a JORC 2012 resource of 9.3 Mt @ 139g/t silver and 0.6% Pb for 42 Moz contained silver and 55 kt contained lead as estimated in 2017³, the Paris resource is a shallow, high-grade silver deposit amenable to a bulk open pit mining method.

The program developed to complete a Pre-Feasibility Study ("PFS") includes infill drilling to advance the existing Inferred Resource to Indicated Resource status, further development and refinement of process plant flowsheet and design, open pit mine design and scheduling as well as refinement of power and water supply options.

³ First reported in ASX announcement of 19 April 2017. The Company confirms that it is not aware of new information or data that materially affects the information included in the market announcement, and that material assumptions and technical parameters underpinning the estimate continue to apply.

At completion of the PFS, an improved level of confidence in key operating parameters and cost assumptions will enable comprehensive project economic analysis, development and finance decisions to be made.

For and on behalf of the Board of Directors

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Andrew McIlwain Managing Director

About Investigator Resources

Investigator Resources Limited (ASX code: IVR) is a metals explorer with a focus on the opportunities for silver-lead, copper-gold and other metal discoveries.

Investors are encouraged to stay abreast of Investigator's news and announcements by registering their interest via the following weblink address: <u>https://investres.com.au/enews-updates/</u>

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COMPETENT PERSONS STATEMENT

The information in this presentation relating to exploration results is based on information compiled by Mr. Jason Murray who is a full-time employee of the company. Mr. Murray is a member of the Australasian Institute of Mining and Metallurgy. Mr. Murray has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Murray consents to the inclusion in this report of the matters based on information in the form and context in which it appears. The information in this presentation that relates to Mineral Resources Estimates at the Paris Silver Project is extracted from the reports titled:

- "Significant 26% upgrade for Paris Silver Resource to 42Moz contained silver" dated 19 April 2017; and
- "Upgraded Paris resource estimate: 60% increase to 33Moz silver" dated 9 November 2015,

and are available to view via the ASX. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Collar Location Table

HOLE ID	Local E (metres)	Local N (metres)	RL (metres)	Azimuth	Dip	Total Depth (metres)	Туре
PPRC518	10098.7	50593.4	179.4	0	-90	102	RC
PPRC519	10127.5	50592.5	179.3	0	-90	120	RC
PPRC520	10151.1	50590.6	179.1	0	-90	126	RC
PPRC521	10176.9	50591.0	179.1	0	-90	126	RC
PPRC522	10201.5	50590.9	179.1	0	-90	90	RC
PPRC523	10074.0	50594.3	179.6	0	-90	120	RC
PPRC524	10051.1	50593.8	179.8	0	-90	126	RC
PPRC525	10023.8	50594.6	180.0	0	-90	120	RC
PPRC526	9995.8	50592.7	180.1	0	-90	138	RC
PPRC540	10079.9	50618.4	179.0	0	-90	90	RC
PPRC541	10052.0	50618.4	179.1	0	-90	126	RC
PPRC542	10029.4	50617.9	179.2	0	-90	102	RC
PPRC543	10000.3	50617.5	179.4	0	-90	126	RC
PPRC544	10098.3	50617.9	178.9	0	-90	114	RC
PPRC545	10123.2	50617.3	178.8	0	-90	120	RC
PPRC546	10150.0	50617.4	178.7	0	-90	120	RC
PPRC555	10174.5	50616.4	178.8	0	-90	126	RC
PPRC556	10192.5	50616.0	178.9	0	-90	120	RC
PPRC547	10098.4	50670.2	177.9	0	-90	90	RC
PPRC548	10076.3	50670.3	177.9	0	-90	72	RC
PPRC549	10050.1	50671.0	177.9	0	-90	78	RC
PPRC550	10023.7	50671.4	178.0	0	-90	84	RC
PPRC551	9997.9	50672.0	177.5	0	-90	102	RC
PPRC552	10125.8	50669.6	177.9	0	-90	96	RC
PPRC553	10148.2	50669.2	178.0	0	-90	108	RC
PPRC554	10175.7	50670.6	178.2	0	-90	108	RC
PPRC668	10202.1	50669.5	178.4	0	-90	114	RC

Results Table

The following table lists the results from the 29 holes reported in this release.

Intersections of over 100g/t silver are highlighted.

* Denotes where not all assays have been received and the preliminary closed off intersection in the hole may be only partially reported.

LINE	HOLE	FROM	то	WIDTH	SILVER	INTERCEPT
	000 07 10	(metres)	(metres)	(metres)	(g/t)	
0.5	PPRC518	50 56	53 57	3	44 41	3m @ 44g/t Ag [50-53m] 1m @ 41g/t Ag [56-57m]
		71	72	1	61	1m @ 61g/t Ag [71-72m]
		77	78	1	37	1m @ 37g/t Ag [77-78m]
		85	86	1	325	1m @ 325g/t Ag [85-86m]
		88	92	4	62	4m @ 62g/t Ag [88-92m]
	PPRC519	8	12	4	67	4m @ 67g/t Ag [8-12m]
		15	16	1	51	1m @ 51g/t Ag [15-16m]
		18 21	19 22	1	80 32	1m @ 80g/t Ag [18-19m] 1m @ 32g/t Ag [21-22m]
		53	59	6	43	6m @ 43g/t Ag [53-59m]
		87	100	13	117	13m @ 117g/t Ag [87-100m]
						includes 3@302g/t [90-93m]
		104	105	1	46	1m @ 46g/t Ag [104-105m]
	PPRC520	46	47	1	124	1m@124g/t Ag [46-47m]
		58	60 (T	2	34	2m @ 34g/t Ag [58-60m]
		64 71	65 72	1	37 32	1m @ 37g/t Ag [64-65m] 1m @ 32g/t Ag [71-72m]
		82	83	1	43	1m @ 43g/t Ag [82-83m]
		94	110	16	261	16m @ 261g/t Ag [94-110m]
						includes 14@294g/t [96-110m]
		114	116	2	69	2m @ 69g/t Ag [114-116m]
	PPRC521	32	33	1	31	1m @ 31g/t Ag [32-33m]
		39	41	2	68	2m @ 68g/t Ag [39-41m]
		43 46	44 47	1	31 33	1m @ 31g/t Ag [43-44m]
		46 50	47 51	1	33	1m @ 33g/t Ag [46-47m] 1m @ 31g/t Ag [50-51m]
		54	56	2	38	2m @ 38g/t Ag [54-56m]
		58	63	5	36	5m @ 36g/t Ag [58-63m]
		66	67	1	35	1m @ 35g/t Ag [66-67m]
		72	74	2	309	2m @ 309g/t Ag [72-74m]
		79	98	19	86	19m @ 86g/t Ag [79-98m]
						includes 6@154g/t [81-87m]
		125	126	1	32	1m @ 32g/t Ag [125-126m]
	PPRC522	47	59	12	55	12m @ 55g/t Ag [47-59m]
	PPRC523	52	53	1	42	1m @ 42g/t Ag [52-53m]
		57	59	2	81	2m @ 81g/t Ag [57-59m]
		65	67 	2	35	2m @ 35g/t Ag [65-67m]
		69 114	77 115	8	53 160	8m @ 53g/t Ag [69-77m] 1m @ 160g/t Ag [114-115m]
	PPRC524	26	30	4	31	4m @ 31g/t Ag [26-30m]
		50	78	28	74	28m @ 74g/t Ag [50-78m]
						includes 5@154g/t [54-59]
		81	82	1	34	1m @ 34g/t Ag [81-82m]
	PPRC525	9	10	1	32	1m @ 32g/t Ag [9-10m]
		14	22	8	70	8m @ 70g/t Ag [14-22m]
		36	39	3	58	3m @ 58g/t Ag [36-39m]
		45	46	1	38	1m @ 38g/t Ag [45-46m]
		50 88	54 96	4 8	54 69	4m @ 54g/t Ag [50-54m]
		100	101	8 1	39	8m @ 69g/t Ag [88-96m] 1m @ 39g/t Ag [100-101m]
	PPRC526	39	47	8	-3.0 	8m @ 80g/t Ag [39-47m]
		49	52	3	35	3m @ 35g/t Ag [49-52m]
		61	68	7	107	7m @ 107g/t Ag [61-68m]
0.75	PPRC540	46	48	2	87	2m @ 87g/t Ag [46-48m]
		57	58	1	41	1m @ 41g/t Ag [57-58m]
		69	71	2	111	2m @ 111g/t Ag [69-71m]
	PPRC541	49	71	22	120	22m @ 120g/t Ag [49-71m]
		75	70	1	33	includes 3@445g/t [53-56m]
		75 89	76 90	1	32 44	1m @ 32g/t Ag [75-76m] 1m @ 44g/t Ag [89-90m]
		101	90 104	3	44 71	3m @ 71g/t Ag [101-104m]
		101	104	1	51	1m @ 51g/t Ag [108-109m]
		121	103	1	50	1m @ 50g/t Ag [121-122m]
	PPRC542	9	12	3	36	3m @ 36g/t Ag [9-12m]
		15	34	19	89	19m @ 89g/t Ag [15-34m]
						includes 9@124g/t [24-33m]
		54	61	7	167	7m @ 167g/t Ag [54-61m]
	PPRC543	76 19	77 24	1 5	138 62	1m @ 138g/t Ag [76-77m] 5m @ 62g/t Ag [19-24m]
	FFRC343	26	24	1	62 34	1m @ 34g/t Ag [19-24m]
		30	33	3	46	3m @ 46g/t Ag [30-33m]
		36	38	2	44	2m @ 44g/t Ag [36-38m]

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	HOLE	FROM	TO (metres)	WIDTH	SILVER (g/t)	INTERCEPT
LINE		(metres)		(metres)		
0.75	PPRC544	47	48	1	34	1m @ 34g/t Ag [47-48m]
		51	54	3	90	3m @ 90g/t Ag [51-54m]
		56	58	2	60	2m @ 60g/t Ag [56-58m]
		75 100	76	1	52 91	1m @ 52g/t Ag [75-76m]
	PPRC545	100	101	1	59	1m @ 91g/t Ag [100-101m] 1m @ 59g/t Ag [16-17m]
	TT INC. J TJ	23	26	3	112	3m @ 112g/t Ag [23-26m]
		39	42	3	45	3m @ 45g/t Ag [39-42m]
		45	46	1	49	1m @ 49g/t Ag [45-46m]
		48	49	1	39	1m @ 39g/t Ag [48-49m]
		92	95	3	76	3m @ 76g/t Ag [92-95m]
		97	102	5	75	5m @ 75g/t Ag [97-102m]
		112	113	1	246	1m @ 246g/t Ag [112-113m]
	PPRC546	17	18	1	31	1m @ 31g/t Ag [17-18m]
		21	22	1	48	1m @ 48g/t Ag [21-22m]
		45	67	22	69	22m @ 69g/t Ag [45-67m] includes 4@108g/t [48-52m]
		81	83	2	46	2m @ 46g/t Ag [81-83m]
		87	93	6	41	6m @ 41g/t Ag [87-93m]
		118	119	1	30	1m @ 30g/t Ag [118-119m]
	PPRC555	30	31	1	34	1m @ 34g/t Ag [30-31m]
		50	53	3	36	3m @ 36g/t Ag [50-53m]
		57	58	1	31	1m @ 31g/t Ag [57-58m]
		59	60	1	32	1m @ 32g/t Ag [59-60m]
		67	68	1	95	1m @ 95g/t Ag [67-68m]
		103	104	1	31	1m @ 31g/t Ag [103-104m]
		112	114	2	49	2m @ 49g/t Ag [112-114m]
	PPRC556	27	29	2	31	2m @ 31g/t Ag [27-29m]
		33	37	4	31	4m @ 31g/t Ag [33-37m]
		43	45	2	52	2m @ 52g/t Ag [43-45m]
		50	55	5	95	5m @ 95g/t Ag [50-55m]
1.25	PPRC547	52	53	1	45	1m @ 45g/t Ag [52-53m]
		56	60	4	91	4m @ 91g/t Ag [56-60m]
	PPRC548	32	33	1	34	1m @ 34g/t Ag [32-33m]
		46	49	3	54	3m @ 54g/t Ag [46-49m]
	DDDCE 40	63	64	1	78	1m @ 78g/t Ag [63-64m]
	PPRC549	44 52	50 68	6 16	41 236	6m @ 41g/t Ag [44-50m] 16m @ 236g/t Ag [52-68m]
				-		includes 9@273g/t [59-68m]
	DDDCEED	70	71	1	31	1m @ 31g/t Ag [70-71m]
	PPRC550	16	17	1	80	1m @ 80g/t Ag [16-17m]
		29	30	1	78	1m @ 78g/t Ag [29-30m]
	PPRC551	46 10	47	1	49 42	1m @ 49g/t Ag [46-47m] 2m @ 42g/t Ag [10-12m]
	TI WOJI	23	24	1	56	1m @ 56g/t Ag [23-24m]
		47	48	1	44	1m @ 44g/t Ag [47-48m]
		52	54	2	73	2m @ 73g/t Ag [52-54m]
		59	60	1	33	1m @ 33g/t Ag [59-60m]
	PPRC552	21	24	3	61	3m @ 61g/t Ag [21-24m]
		26	29	3	37	3m @ 37g/t Ag [26-29m]
		34	50	16	99	16m @ 99g/t Ag [34-50m] includes 3@246g/t [46-49]
		55	61	6	36	6m @ 36g/t Ag [55-61m]
		71	73	2	33	2m @ 33g/t Ag [71-73m]
		85	86	1	35	1m @ 35g/t Ag [85-86m]
	PPRC553	31	32	1	40	1m @ 40g/t Ag [31-32m]
		43	62	19	185	19m @ 185g/t Ag [43-62m] includes 7@282g/t [48-55m] and 1@1360g/t [43-44m]
		66	68	2	59	2m @ 59g/t Ag [66-68m]
		78	94	16	297	16m @ 297g/t Ag [78-94m]
		96	97	10	38	1m @ 38g/t Ag [96-97m]
	PPRC554	10	12	2	46	2m @ 46g/t Ag [10-12m]
		10	19	1	38	1m @ 38g/t Ag [18-19m]
		22	30	8	65	8m @ 65g/t Ag [22-30m]
		33	42	9	102	9m @ 102g/t Ag [33-42m] includes 2@151g/t [38-40m]
		77	80	3	31	3m @ 31g/t Ag [77-80m]
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<u>APPENDIX 1:</u> JORC Code, 2012 Edition – Table 1

The following section is provided to ensure compliance with the JORC (2012) requirements for the reporting of the Exploration Drilling Results at the Paris Silver Deposit in the ASX release "High-grade silver results from infill drilling in southern region of Paris Deposit" on 2 March 2021:

Assessment and Reporting Criteria Table Mineral Resource – JORC 2012

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 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 'RC 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. 	 Reverse Circulation (RC) Drilling RC drilling was sampled at nominal 1m intervals down hole. The upper colluvium/soil material (generally 4-5m depth) was not sampled in this program. Where dry samples were intersected, sampling was undertaken using a stand-alone riffle splitter. Approximately 3kg of the original sample volume was submitted to the laboratory for assay. Where samples were judged to be sufficiently wet that riffle splitting may be compromised (balling clays or muddy) then samples were quarantined on site, transferred to poly-weave bags with Hole ID and Interval recorded and dried until processing in the same format as an originally dry interval could be achieved <i>i.e.</i> riffle split to obtain an approximate 3kg sample submitted to the laboratory for pulverisation and assay. Riffle splitters were visually inspected prior to drilling to confirm appropriate construction and fitness for purpose and regularly cleaned. Drill intervals had visual moisture content and volume recorded ie Dry, Moist, Wet and Normal, Low, Excessive.
Drilling techniques	• Drill type (eg core, RC, 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 type, whether core is oriented and if so, by what method, etc).	 RC drilling completed as part of this program of infill resource drilling utilised 5 1/2 inch face sampling percussion hammers and were drilled in a vertical orientation. Drilling did not utilise a rig attached splitter due to the potential for cross contamination should balling clay or similar intervals be

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Criteria	JORC Code explanation	Commentary
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	 intersected. Drillers supplied sample on a per metre basis into large format numbered sample bags. Whole bag weights were recorded for all 1m intervals. Wet or dry sample intervals were also recorded. Bag weights for designated wet samples were taken after drying of
	• Measures taken to maximise sample recovery and ensure representative nature of the samples.	 intervals, with the majority of samples in the program having a dry weight recovery value. Moist but splittable samples were weighed at the time of splitting. 2016 QA/QC analysis of RC recovery versus grade based upon 5857 samples found that 94% of bag weights were within +/- 2 Standard
	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.	 Deviations (2SD) of the mean. Plots of silver assay vs bag weight showed no discernible bias between recovery and grade in that program. Recording of sample recovery for the current drill program is being completed in the same format as the 2016 QA/QC program of work. RC holes with poor recovery in target zones are identified and flagged for potential DH redrill. Observed poor and variable recovery is flagged in the sampling database. Wet or moist samples are also flagged in the sampling database. Selective twinning of a representative number of holes with diamond drilling is undertaken to support recovery/grade operations and appropriateness of method. This was completed in prior programs of work, and is underway at the time of reporting, however results have not been returned to allow comparison on this program at this time.
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.	 Entire holes are logged comprehensively and photographed on site. Qualitative logging includes lithology, colour, mineralogy, veining type and percentage, sulphide content and percentage, description, marker horizons, weathering, texture, alteration, mineralization, and mineral percentage.
	 Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 Quantitative logging includes magnetic susceptibility. Portable XRF is utilised on an informal basis to identify zones of mineralisation and mineralogical components to assist in lithological logging but not relied upon for reporting of mineralisation in this release.

Criteria	JORC Code explanation	Commentary
Sub- sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	 RC drilling was sampled at nominal 1m intervals. Where dry samples were intersected, sampling was undertaken using a stand-alone riffle splitter. Approximate 3kg of the original sample was submitted to the laboratory for assay. Riffle splitters were visually inspected prior to drilling to confirm appropriate construction and fitness for purpose. 87.5/12.5%, 75/25% and 50/50% splitters were utilised dependent on original sample volume – final percentage split of all samples was recorded. RC drill holes completed which encountered wet samples. Wet samples were quarantined and dried prior to treatment as per dry sub samples, <i>i.e.</i> riffle split to obtain an approximate 3kg sample submitted to the laboratory for pulverisation and assay. Field duplicates are taken on every 20th sample in the program. Certified reference standards including "blank", low, medium and high range silver are inserted on every 25th sample within the program with the standard selected on a randomised basis. Laboratory sample preparation Subsampling techniques are undertaken in line with standard operating practices in order to ensure no bias. QA checks of the laboratory includes re-split and analysis of a selection of samples from coarse reject material and pulp reject material in order to determine if bias at laboratory was present. The nature, quality and appropriateness of the sampling technique is considered appropriate for the grainsize and type of mineralisation and confidence level being attributed to the results presented.
Quality of assay data and laboratory tests	 The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 	 A certified and accredited global laboratory (ALS Laboratories) ("ALS") was used for all assays. Samples were analysed using methods MEMS61 with 25g prepared sample total digest with perchloric, nitric, hydrofluoric and hydrochloric acids and analysed by ICP-AES and ICP-MS for 48 elements including Ag and Pb. Over-range samples (>100ppm Ag, >1% Pb) were re-assayed using ME-OG62, 4 acid digest with ICP-AES finish to 1500ppm Ag and 20% Pb. Silver results greater than 1,500ppm are re assayed by ME-OG62H using 4 acid digest with ICP-AES finish to 3,000ppm Ag.
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Criteria	JORC Code explanation		Commentary		
	 Nature of quality control procedures adopted (eg stal duplicates, external laboratory checks) and whether of accuracy (ie lack of bias) and precision have been 	acceptable levels	 If samples remain over-range after this method, then GRA-21 is used for Ag (0.1 – 1.0% Ag). ALS have recently closed their Australian laboratory capable of undertaking the method of analysis and any GRA21 analyses are required to be undertaken at their Vancouver, Canada facility. Samples with silver greater than 1% are analysed by Ag-CON01 for Ag (0.7 – 995000ppm). Internal certified laboratory QA/QC is undertaken by ALS and results are monitored by Investigator Resources Ltd ("Investigator"). Umpire check analysis with an alternate NATA accredited laboratory for a subset of assays from the current program is in the process of being completed. 		
			 Records of QA/QC techniques undertaken during each drilling program are retained by Investigator. Certified reference standards including blanks, were randomly selected and inserted into the sampling sequence (1 in 25 samples) for all RC drilling where 1m sample intervals were assayed. Field duplicate samples were routinely taken on every 20th sample for all RC drilling. No significant analytical biases have been detected in the results presented. 		
Verification of sampling and assaying	The verification of significant intersections by either is alternative company personnel.	ndependent or	 Results of significant intersections were verified by Investigator personnel visually and utilising Micromine drill hole validation. 12 drill holes at Paris have been twinned during 2012-2013 to assess representivity and short-range spatial variability. This has included DD/DD twinning, DD/RC and DD/AC twinning. An additional 6 DD/RC twin holes were drilled as part of the 2016 infill resource drilling program. 		
	The use of twinned holes. Documentation of primary data, data entry procedures, data storage (physical and electronic) protocols.	data verification,	• Results in general confirmed the presence of mineralisation, and geological continuity however twins highlight the heterogeneity of the Paris Project breccia host, with some short distance grade continuity differences present.		
	Discuss any adjustment to assay data.		 A program of 4 selected DD/RC twin holes for the current program has been completed, however results have not allowed for comparison at the time of reporting results and will be reviewed and 		
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Criteria	JORC Code explana	ation		Commentary
				 presented as part of resource estimation. Primary data is captured directly into an in-house referential and integrated database system managed by the Project Manager. All assay data is cross-validated using Micro Mine drill hole validation checks including interval integrity checks. Laboratory assay data is not adjusted aside converting all results released as % to ppm. Below detection results reported with a "<" sign are converted to "-" as part of validation. Where an over range re-assay is returned, the result is transferred into the database with the method of analysis identified against each sample number with such over range results.
Location of data points				 Collar co-ordinate surveys All coordinates are recorded in GDA 94 MGA Zone 53. Holes have been field located utilising hand held GPS (accuracy of approximately +/- 4m) and orthoimagery. Prior to utilisation of drilling data in any future resource estimation collars are located utilising differential GPS with a typical accuracy of +/-10cm – holes in this release have not had this detailed survey undertaken at the time of reporting results. Topographic control uses a high resolution DTM generated by a AeroMetrex 28cm survey. A local grid conversion was applied to all data in order to simplify and be consistent with previous resource estimation processes. This transformation was completed using SURPAC software by HS&C and corroborated by using Micromine by Investigator. This resulted in a clockwise rotation from MGA to local of 40 degrees using a two-common point transformation.
Data spacing	Data spacing for	reporting of Exploration Results.		 Drillholes were drilled in a vertical orientation (-90°) and had collar orientation surveyed at 6m and an end of hole orientation surveyed. Due to the vertical hole orientation, only dip was recorded. Holes are generally less than 120m deep and as such significant deviation is not expected. Drill hole spacing is variable over the approximate 1,600m x 800m
and distribution	Data spacing for I	reporting of Exploration Results.		 Drill hole spacing is variable over the approximate 1,600m x 800m area delineated as the Paris Project. The current program of drilling is undertaken to infill coverage to a
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Criteria	JORC Code explanation	Commentary
	 Whether the data spacing and distribution is sufficie degree of geological and grade continuity appropriat Resource and Ore Reserve estimation procedure(s) classifications applied. Whether sample compositing has been applied. 	<i>e for the Mineral</i> Paris Resource Estimation as an appropriate spacing for establishing
Orientation of data in relation to geological structure	 Whether sample compositing has been applied. Whether the orientation of sampling achieves unbias possible structures and the extent to which this is known the deposit type. If the relationship between the drilling orientation an of key mineralised structures is considered to have a sampling bias, this should be assessed and reported to have be applied. 	 own, considering both primary and alteration controlled horizontal to sub-horizontal layers. The drilling orientations are considered appropriate to test these orientations. A minority of the mineralisation is interpreted to occur in sub-vertical fault breccia and replaced structures. These orientations may be
Sample security	• The measures taken to ensure sample security.	 Samples were collected at rig site in individually numbered calico sample bags and tied and placed into poly-weave bags in groups of approximately 5 samples and cable tied to prevent access. Samples were dispatched to ALS laboratories in Adelaide by Investigator personnel or independent contractors. Records of each batch dispatched included the sample numbers sent, date and the name of the person transporting each batch. Investigator personnel provided, separate to the sample dispatch a submission sheet detailing the sample numbers in the dispatch and analytical procedures. ALS laboratories conducted an audit of samples received to confirm correct numbers per the submission sheet provided. Assay pulps are returned to Investigator from contracted laboratories on a regular basis and stored securely at a secure warehouse facility leased by Investigator. Pulp samples are stored in original cardboard boxes supplied by the laboratory with laboratory batch code displayed
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		 on each box. Boxes are stacked on pallets and shrink wrapped. Samples may suffer from oxidation and are not stored under nitrogen or in a freezer.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	 Original sampling methodology and procedures were independently reviewed by Mining Plus who undertook the 2013 Paris resource estimation. Additional review of methodology and practices was completed by H&SC during the 2016 infill drilling program completed as part of the 2017 updated resource estimation. H&SC confirmed at the time of review that the 2016 QA/QC body of work was of industry best practice standard. Reviews of past drill hole data has seen continual improvement, with significant changes to recording of quality control data from drill holes to ensure maximum confidence in assessment of drill and assay data. Current drilling and sampling procedures have been reviewed during site visits by the competent person, in addition to ongoing review and supervision by an Investigator geologist with Paris Project experience of greater than 8 years.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	 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 security of the tenure held at the time of reporting along with known impediments to obtaining a licence to operate in the area. 	 Sunthe Uranium Pty Ltd a wholly owned subsidiary of Investigator Resources Limited ("Investigator"). Investigator manages EL 6347 and holds 100% interest. EL 6347 is located on Crown Land covered by several pastoral leases.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	 No previous exploration work has been undertaken at the Paris Project by other parties. The deposit was discovered by Investigator in 2011.
Geology	• Deposit type, geological setting and style of mineralisation.	 The Paris Project is an Ag-Pb deposit that is hosted predominantly within a sequence of flat lying polymictic volcanic breccia related to the Gawler Range Volcanics. Paris is an intermediate sulphidation mineralised body associated with a felsic volcanic breccia system in an epithermal environment with a significant component of stratabound control. The deposit has an elongate sub-horizontal tabular shape with dimensions of approximately 1.6km length and approximately 800m width and is situated at the base of a Gawler Range Volcanic (mid-Proterozoic) sequence at an unconformity with the underlying Hutchison Group (Palaeo-Proterozoic) dolomitic marble. Some of the deposit impinges
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Criteria	JORC Code explana	ation		Commentary	
				into the altered upper dolomite. The host volcanic stratig comprises felsic volcanic breccia including dolomite, volc sulphide, graphitic meta-sediment and granite clasts. Th host is fault-bounded on its long axis by graphitic meta-se indicating a possible elongate graben setting to the depo upper margin to the host breccia is a thin layer of uncons Quaternary colluvium clays and sands to the present-day Steep dipping, granitic dyke intrusions occur in the under dolomite and are interpreted to have intruded parallel to t mineralisation and a brittle structural zone within the dolo Sporadic skarn alteration is observed within the dolomite at the margins of the dykes that is overprinted by the silve mineralisation. Felsic dyke intrusives and breccias occur and at the centre of the deposit and may comprise differe generations. These are interpreted to be associated with brecciation event. Multiple stages of mineralisation asso multiple phases of intrusion, alteration and brecciation has identified at Paris. Silver mineralisation is predominantly of acanthite and native silver with a minor component as within other sulphide species (galena, sphalerite, arsenop High grade zones within the breccia can be in the form of clasts or aggregates/disseminations of sulphide clasts ar instances are closely associated with cross cutting dacitit partially brecciated dykes which are likely associated with faults. A high degree of clay alteration has overprinted th body, much of which is considered to be hypogene howe zone of secondary weathering effects which is interpreter to a limited zone of supergene mineralisation is interpreter base of complete oxidation. An alternate model of emplacement, where a structural b emplacement model has been considered. This model p some viable alternate genesis methodology, but is not re change the overall deposit mineralisation geometry to an extent.	anic, e breccia ediment sit. The olidated y surface. lying the body of omite. and occurs er at either end ent the ciated with twe been in the form solid solution byrite <i>etc</i>). f coarse ad in some c and n pre-existing he breccia twer a limited d to have led ed at the ased resents garded to
Drill hole Information		information material to the unders s including a tabulation of the follo I holes:		 Drill hole information is recorded within the Investigator in referential database. Hole location details referred to in this release are tabula 	
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	 easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the length. If the exclusion of the report, the Competent Perse explain why this is the case.	 announcements. No material information is excluded.
Data aggregation methods	 In reporting Exploration Results, weighting averaging maximum and/or minimum grade truncations (eg cut grades) and cut-off grades are usually Material and s Where aggregate intercepts incorporate short length results and longer lengths of low grade results, the p for such aggregation should be stated and some typ such aggregations should be shown in detail. The assumptions used for any reporting of metal equ should be clearly stated. These relationships are particularly important in the Exploration Results. If the geometry of the mineralisation with respect to a angle is known, its nature should be reported. If it is not known and only the down hole lengths are should be a clear statement to this effect (eg 'down in the statement in the statement is a statement in the statement in the statement is a statement in the statement in the statement is a statement in the statement in the statement is a statement in the stat	g of high puld be stated. f high grade cedure usedbasis of weighted average intersections. No top cut to intersection has been applied. Allowance for 1m of internal dilution within intersection calculations is made. Lower cut-off grades for intersections by major elements are: <i>intersection calculations is made.</i> Lower cut-off grades for
Diagrams	 width not known'). Appropriate maps and sections (with scales) and tak intercepts should be included for any significant disc reported These should include, but not be limited to drill hole collar locations and appropriate sectional view 	ery being Ian view of
Balanced reporting	 Where comprehensive reporting of all Exploration Repracticable, representative reporting of both low and and/or widths should be practiced to avoid misleadin Exploration Results. 	 <i>Its is not</i> Comprehensive reporting is undertaken. All results for previous drill holes used in the 2017 mineral resour
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Criteria	JORC Code explan	ation		Со	Commentary
Other substantive exploration data	including (but not survey results; ge method of treatm groundwater, geo	n data, if meaningful and material, t limited to): geological observation eochemical survey results; bulk sa pent; metallurgical test results; bulk otechnical and rock characteristics intaminating substances.	ns; geophysical mples – size and c density,	•	 Preliminary metallurgical test work has been completed. Four geometallurgical domains were tested including oxide breccia, transitional breccia, Mn-Carbonate and Dolomite domains. Metallurgical recovery from this body of work averaged at 74% Ag. Additional testwork is required to optimise and identify methods to enhance recovery further. Mineralisation is near surface and generally hosted by weathered and intensely altered volcanic lithologies where primary textures may be hard to distinguish or are obliterated. Groundwater is generally present below 40m depth. Multi-element geochemistry assaying (48 or 61 elements) is routine for all sampling. Some elemental associations are recognised within certain lithologies within the deposit and are used as a tool to assist ir interpretation of original lithologies where alteration affected the ability to visually determine the lithology. Density measurements are undertaken on all competent core using Archimedes principle. Pycnometer measurements have been undertaken by ALS on six RC holes and ten diamond holes. A furthen nine diamond holes, in addition to normal density measurements undertaken at regular intervals. Archimedes density measurements of 2016 diamond drilling was comparable to earlier density results. Additional density check measurements were carried out on 2016 diamond core which included whole tray weight density checks with results in line with expectations. Density for lithological units and oxidation state were recorded. Whole bag weight RC data was converted to a recovery by applying the density of logged geology for each interval to determine a recovery percentage. Results were compared down hole with grade to further assess potential grade/recovery bias, with no obvious bias apparent. Aeromagnetic and gravity survey data covers the project area and 5 induced polarisation sections cross cut the deposit. This data has been used in targeting drilling and in some interpretation.
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,				other components to produce a prefeasibility level of study document
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	including the main geological interpretations and future drilling areas,	are planned.
	provided this information is not commercially sensitive.	