

## 1 September 2022

# St Anne's Continues to Grow – Further Shallow, High-Grade Gold Results

- Shallow drilling continues to intersect broad zones of high-grade gold at St Anne's, part of the 100% owned Murchison Gold Project, results include:
  - 24m @ 4.73g/t Au from 52m including 8m @ 11.78g/t Au (22SAAC100)
  - **36m @ 3.61g/t Au** from 44m including **8m @ 11.07g/t Au** (22SAAC083)
  - 8m @ 3.05g/t Au from 104m including 4m @ 4.09g/t Au (22SAAC102)
  - 20m @ 1.66g/t Au from 36m including 12m @ 2.36g/t Au (22SAAC086)
  - I6m @ 1.43g/t Au from 92m including 4m @ 2.06g/t Au & 4m @ 2.42g/t Au (22SAAC081)
- This drilling extends the strike of St Anne's, building on results released between January and August 2022, including:
  - o 32m @ 16.07g/t Au from 48m including 16m @ 28.59g/t Au (22SAAC058)
  - o 20m @ 20.74g/t Au from 48m including 16m @ 24.86g/t Au (22SAAC061)
  - o 32m @ 2.20g/t Au from 48m including 20m @ 3.31g/t Au (22SAAC009)
  - o 32m @ 2.03g/t Au from 44m including 16m @ 3.59g/t Au (22SAAC018)
  - **28m @ 1.47g/t Au** from 28m including **8m @ 3.46g/t Au** (22SAAC005)
  - 24m @ 4.81g/t Au from 68m including 4m @ 20.30g/t Au (21SARC002)
  - **36m @ 1.02g/t Au** from 24m including **8m @ 2.35g/t Au** (21SARC004)
- Assays are pending for a further 28 holes (3,062m of drilling) from St Anne's.
- Shallow strike extensional drilling into the oxide zone remains ongoing.
- **RC drilling** targeting primary mineralisation in the fresh rock **has commenced** with assay results expected in mid-October 2022.
- Diamond drilling at St Anne's will commence in early October 2022.
- An initial Mineral Resource for St Anne's targeted for December 2022 quarter.

**Commenting on these results, Meeka's Managing Director Tim Davidson said:** "The ongoing shallow drilling at St Anne's continues to expand the footprint of high-grade oxide mineralisation within this large gold system. The drilling is also affording the team an improved understanding of controls on mineralisation at St Anne's and highlighting excellent drill targets to the north of St Anne's where historical drilling has intersected mineralisation, however no follow up work has ever been completed.

RC drilling, targeting primary mineralisation in the fresh rock has also commenced at St Anne's and diamond drilling will commence in early October 2022. Importantly, diamond drilling will provide information necessary for the initial St Anne's Mineral Resource, targeted for release in the December 2022 quarter."

Meeka Metals Limited ("**Meeka**" or "**the Company**") is pleased to report assays from a further 46 aircore holes drilled at St Anne's during August 2022, targeting the zone from surface to a depth of ~100m. New assays extend the broad zones of high-grade gold by 85m at the northern end of St Anne's where the drilling continues to intersect a sequence of felsic volcaniclastics and mafic rocks. The mineralisation is predominantly hosted by the

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mafic unit within a broad, sub-vertical north-south trending shear zone. Oblique cross cutting shears, identified in the aeromagnetic data, are interpreted to influence the development of high-grade zones of mineralisation at St Anne's.

New assays from St Anne's include:

- 24m @ 4.73g/t Au from 52m including 8m @ 11.78g/t Au (22SAAC100)
- 36m @ 3.61g/t Au from 44m including 8m @ 11.07g/t Au (22SAAC083)
- 8m @ 3.05g/t Au from 104m including 4m @ 4.09g/t Au (22SAAC102)
- 20m @ 1.66g/t Au from 36m including 12m @ 2.36g/t Au (22SAAC086)
- 16m @ 1.43g/t Au from 92m including 4m @ 2.06g/t Au & 4m @ 2.42g/t Au (22SAAC081)
- 12m @ 1.24g/t Au from 68m and
   16m @ 0.86g/t Au from 104m (22SAAC101) hole ends in mineralisation
- 8m @ 1.18g/t Au from 140m including 4m @ 1.87g/t Au (22SAAC105) hole ends in mineralisation
- 8m @ 1.58g/t Au from 60m (22SAAC097)
- 8m @ 0.87g/t Au from 120m including 4m @ 1.30g/t Au (22SAAC108)
- 4m @ 1.33g/t Au from 72m (22SAAC067)
- 4m @ 1.93g/t Au from 24m and
   4m @ 2.29g/t Au from 68m (22SAAC068)
- 4m @ 1.27g/t Au from 24m (22SAAC082)

Holes 101 and 105 ended in mineralisation due to blade refusal with the aircore blade unable to penetrate the quartz body. RC holes targeting this primary mineralisation are now underway at the northern end of St Anne's with assay results expected in mid-October 2022.

The Company has also engaged a diamond drilling contractor who are mobilising to site in early October 2022. This will provide additional capacity to target primary mineralisation in the fresh rock, while also gathering important structural information about the St Anne's mineralisation and various other technical information to facilitate an initial Mineral Resource estimate.

Metallurgical samples have been collected from mineralised intervals at St Anne's and an initial metallurgical program has been commissioned. Results are expected in the December 2022 quarter.

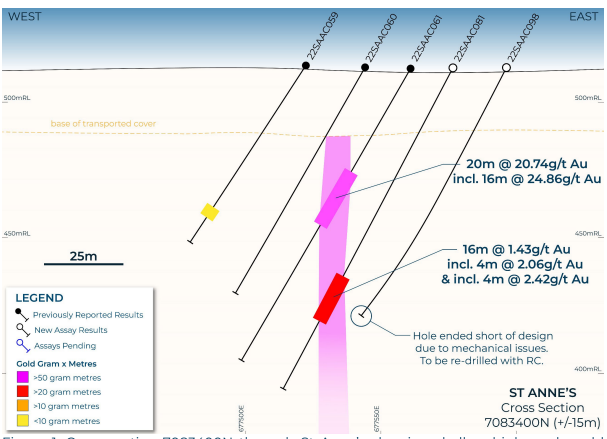


Figure 1: Cross section 7083400N through St Anne's showing shallow high-grade gold results.

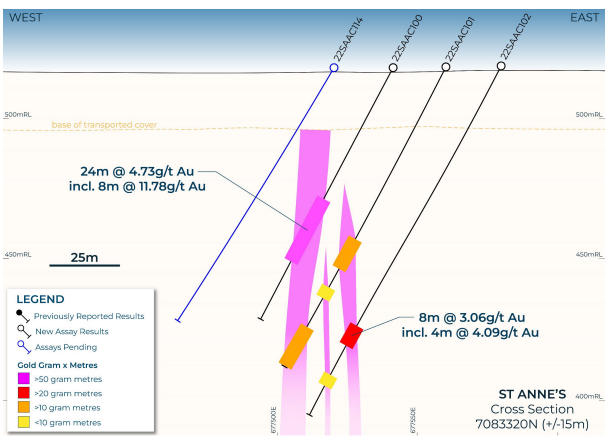


Figure 2: Cross section 7083320N through St Anne's showing shallow high-grade gold results.

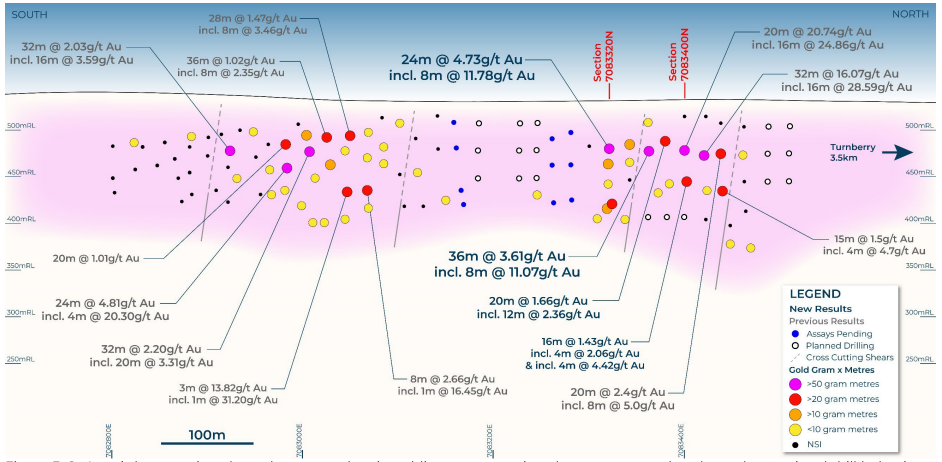


Figure 3: St Anne's long section along shear zone showing oblique cross cutting shears, assay results, planned extensional drill hole pierce points and pierce points for which assays are pending.

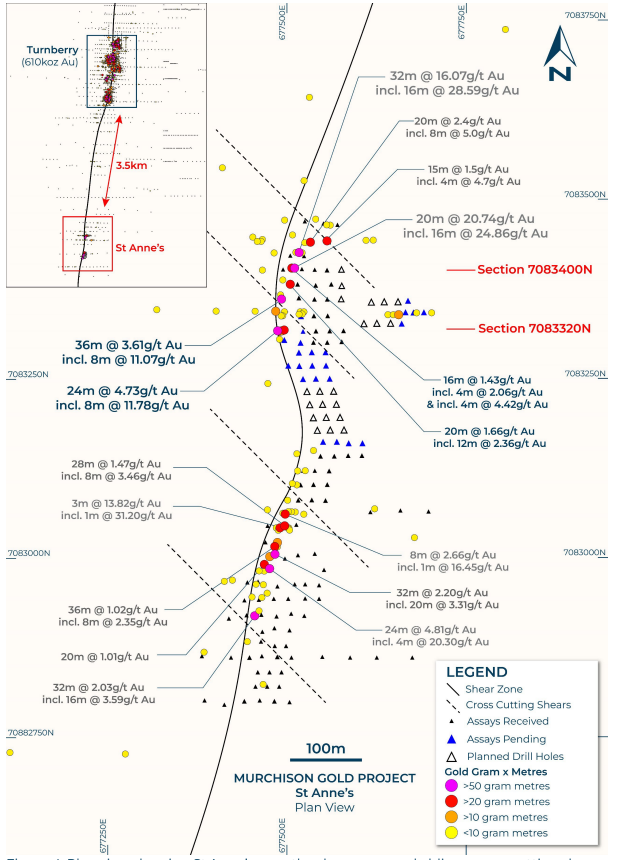


Figure 4: Plan view showing St Anne's area, the shear zone and oblique cross cutting shears, assay results, planned extensional drill hole collar points and collar points for which assays are pending.

Outside of the immediate zones of mineralisation at Turnberry and St Anne's, only 54 drill holes (~5,000m of drilling) have intersected the highly fertile 7km shear zone. Where this sparce, broadly spaced reconnaissance drilling has intersected the shear zone, gold is evident. Importantly, drilling records indicate the package of rocks that host gold at Turnberry and St Anne's also strike in a similar trend. Following extensional drilling at both St Anne's and Turnberry, this shear zone will become the focus of work, targeting large zones of thick, shallow gold mineralisation. In particular, areas where the oblique cross cutting shears, which influence the development of high-grade zones of mineralisation will be priority targets.

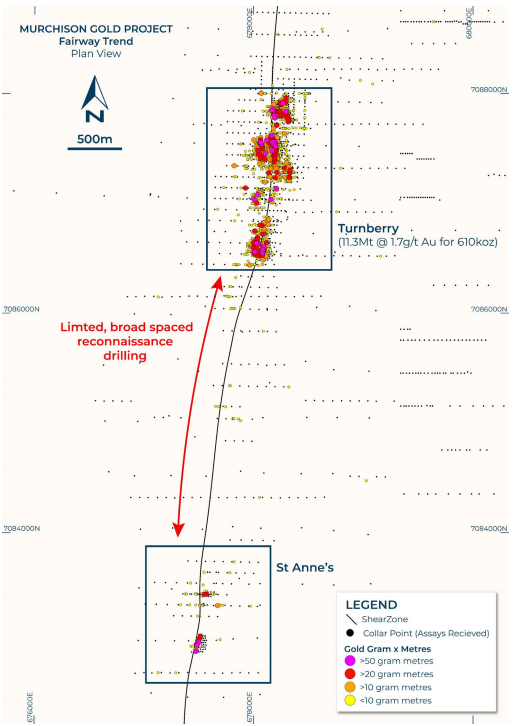


Figure 5: Plan view showing the Fairway trend (highly fertile 7km gold shear system), the Turnberry deposit, the rapidly growing strike at St Anne's and the sparse reconnaissance drilling between Turnberry and St Anne's.

### FORTHCOMING ANNOUNCEMENTS

**September 2022:** Assays from the remaining 13,796m of drilling for high-grade rare earths at Circle Valley.

**September – December 2022:** Gold assays from shallow drilling at St Anne's, Murchison Gold Project.

September 2022: Audited Annual Report.

September 2022: Pre-feasibility Study for the Murchison Gold Project.

October 2022: Quarterly Activity Report.

November 2022: Annual General Meeting.

December 2022: St Anne's initial metallurgical testwork results.

**December 2022:** Gold assays from diamond drilling at St Anne's, Murchison Gold Project.

December 2022: Initial Mineral Resource – St Anne's, Murchison Gold Project.

December 2022: Updated Mineral Resource – Turnberry, Murchison Gold Project.

**December 2022:** Gold assays from Circle Valley (Anomaly A) extensional drilling.

January - March 2023: Rare earth assays from Circle Valley infill drilling.

This announcement has been authorised for release by the Company's Board of Directors.

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### **ABOUT MEEKA**

Meeka Metals Limited is gold and rare earths company with a portfolio of high quality 100% owned projects across Western Australia.

### Gold

Meeka's flagship Murchison Gold Project has a combined 343km<sup>2</sup> landholding in the prolific Murchison Gold Fields and hosts a large high-grade 1.1Moz JORC Resource. The Company is actively growing these Resources while also progressing toward production. The release of the Murchison Gold Project Scoping Study in December 2021 outlined a robust Project that produces over 420koz of gold.

In addition, Meeka owns the Circle Valley Project in the Albany-Fraser Mobile Belt (also host to the Tropicana gold mine – 3Moz past production). Gold mineralisation has been identified in four separate locations at Circle Valley and presents an exciting growth opportunity, which is being aggressively pursued.

### **Rare Earths**

Meeka controls the Cascade Rare Earths Project (2,068km<sup>2</sup>) in a region that is rapidly emerging as a highly prospective clay rare earths province. Importantly, the results to date contain high levels of permanent magnet metals being Neodymium-Praseodymium oxides. These metals are geopolitically critical, and Meeka intend to accelerate our understanding of Cascade by commencing initial metallurgical work. Furthermore, drilling will be ongoing.



## **Global Mineral Resource Summary**

	١	deasure	ł	I	ndicated	Ł		Inferred			Total	
Project	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces	Tonnes	Grade	Ounces
	('000t)	(g/t)	('000oz)	('000t)	(g/t)	('000oz)	('000t)	(g/t)	('000oz)	('000t)	(g/t)	('000oz)
Andy Well	150	11.4	55	1,050	9.3	315	650	6.5	135	1,800	8.6	505
Turnberry				6,800	1.6	355	4,500	1.8	255	11,300	1.7	610
TOTAL	150	11.4	55	7,850	2.7	670	5,150	2.4	390	13,100	2.6	1,115

Notes:

Mineral Resources previously reported to the ASX on 18 May 2021 in announcement titled "Murchison Gold Mineral Resource Grows 44% 1. to +1.1 Million Ounces". The Company is not aware of any new information or data that materially affects the information included in this announcement and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

Mineral Resources are produced in accordance with the 2012 Edition of the Australian Code for Reporting of Mineral Resources and Ore 2. Reserves (JORC 2012).

3.

Andy Well Mineral Resource is reported using 0.1g/t cut-off grade. Turnberry Open Pit Mineral Resource is reported within a A\$2,400/oz pit shell and above 0.5g/t cut-off grade. 4.

5. Turnberry Underground Mineral Resource is reported outside a A\$2,400/oz pit shell and above 1.5g/t cut-off grade.

### **COMPETENT PERSON'S STATEMENT**

The information that relates to Exploration Results as those terms are defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserve", is based on information reviewed by Mr Duncan Franey, a Competent Person who is a member of The Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Franey is a full-time employee of the Company. Mr Franey has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Franey consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information that relates to Mineral Resources was first reported by the Company in its announcement to the ASX on 18 May 2021. The Company is not aware of any new information or data that materially affects the information included in this announcement and that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

The information that relates to Scoping Study results is based on information compiled by Mr Tim Davidson, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy. Mr Davidson is a full-time employee of the company. Mr Davidson is eligible to participate in short and long-term incentive plans of and holds shares and performance rights in the Company as previously disclosed. Mr Davidson has sufficient experience in the study, development and operation of gold projects and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

### FORWARD LOOKING STATEMENTS

Certain statements in this report relate to the future, including forward looking statements relating to the Company's financial position, strategy and expected operating results. These forward-looking statements involve known and unknown risks, uncertainties, assumptions and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Other than required by law, neither the Company, their officers nor any other person gives any representation, assurance or guarantee that the occurrence of the events expressed or implied in any forward-looking statements will actually occur. You are cautioned not to place undue reliance on those statements.

## **DRILLING DATA**

Table 1 – Collar	Table						
Drill Hole ID	Туре	Easting	Northing	RL	Azimuth	Dip	End of
					(Degrees)	(Degrees)	Hole
22SAAC064	AC	677590	7083120	518	270	-60	<b>(m)</b> 160
22SAAC064 22SAAC065	AC	677530	7083083	518	270	-60	89
22SAAC065 22SAAC066	AC	677551	7083083	518	270	-60	120
22SAAC060 22SAAC067	AC	677567	7083082	518	270	-60	120
				518		-60	
22SAAC068	AC AC	677548	7083100 7083101		270 270	-60 -60	120 119
22SAAC069 22SAAC070	AC	677572 677589	7083099	518 518	270	-60	142
22SAAC070 22SAAC071	AC	677462	7082865	518	270	-60	142
22SAAC071 22SAAC072	AC	677499	7082863	518	270	-60	130
22SAAC072 22SAAC073	AC	677462	7082863	518	270	-60	100
22SAAC075 22SAAC074	AC	677482	7082842	518	270	-60	100
22SAAC074 22SAAC075	AC	677503	7082840	518	270	-60	83
22SAAC075	AC	677461	7082843	518	270	-60	71
22SAAC078 22SAAC077	AC	677464	7082822	518	270	-60	100
22SAAC077 22SAAC078	AC	677502	7082801	518	270	-60	126
	AC	677482				-60	128
22SAAC079		677502	7082823	518	270		
22SAAC080	AC		7082821	518	270	-60 -60	102 140
22SAAC081	AC	677577	7083399	518 518	270 270	-60 -60	
22SAAC082 22SAAC083	AC	677541	7083362			-60 -60	100
	AC	677560	7083361 7083362	518	270 270	-60 -60	120
22SAAC084 22SAAC085	AC	677580		518	270		140
	AC AC	677539	7083380	518 518	270	-60 -60	100
22SAAC086		677562	7083379	518	270	-60 -60	120 140
22SAAC087	AC AC	677581	7083380		270	-60 -60	80
22SAAC088 22SAAC089	AC	677302 677339	7082725 7082725	518 518	270	-60 -60	120
	AC						
22SAAC090 22SAAC091	AC	677361 677138	7082724 7082600	518 518	270 270	-60 -60	134 168
22SAAC091 22SAAC092	AC	677180	7082600	518	270	-60	151
22SAAC092 22SAAC093	AC	677218	7082600	518	270	-60	136
22SAAC093 22SAAC094	AC	677259	7082602	518	270	-60	134
22SAAC094 22SAAC095	AC	677299	7082602	518	270	-60	108
22SAAC095	AC	677340	7082600	518	270	-60	108
22SAAC090 22SAAC097	AC	677538	7082001	518	270	-60	104
22SAAC097 22SAAC098	AC	677598	7083398	518	270	-60	115
225AAC098	AC	677557	7083338	518	270	-60	120
22SAAC000	AC	677541	7083321	518	270	-60	100
22SAAC100	AC	677560	7083320	518	270	-60	120
225AAC102	AC	677579	7083321	518	270	-60	140
22SAAC103	AC	677538	7083300	518	270	-60	100
22SAAC104	AC	677559	7083301	518	270	-60	91
22SAAC105	AC	677577	7083300	518	270	-60	148
22SAAC106	AC	677549	7083141	518	270	-60	84
22SAAC107	AC	677568	7083141	518	270	-60	110
22SAAC108	AC	677589	7083141	518	270	-60	139
22SAAC109	AC	677606	7083140	518	270	-60	160
22SAAC105	AC	677549	7083140	518	270	-60	100
22SAAC111	AC	677567	7083158	518	270	-60	97
22SAAC112	AC	677587	7083158	518	270	-60	140
22SAAC113	AC	677606	7083157	518	270	-60	157
22SAAC114	AC	677520	7083320	518	270	-60	105
22SAAC115	AC	677517	7083302	518	270	-60	126
22SAAC116	AC	677498	7083304	518	270	-60	100

### Table 2 – St Anne's Significant Intersections (>0.3g/t Au)

Drill Hole ID	Downhole From (m)	ections (>0.3g/t Au Downhole To (m)	Downhole Intersection	Au (g/t)
22SAAC064	84	88	(m) 4	0.76
22SAAC064 22SAAC065	40	44	4	0.54
22SAAC066	44	48	4	0.40
	56	60	4	0.36
	64	68	4	0.33
22SAAC067	72	76	4	1.33
22SAAC068	24	28	4	1.93
	32	40	8	0.35
	44	52	8	0.83
	68	72	4	2.29
22SAAC080	48	56	8	0.63
22SAAC081	92	108	16	1.43
incl.	92	96	4	2.06
& incl.	100	104	4	2.42
22SAAC082	24	28	4	1.27
	36	44	8	0.76
	68	72	4	0.52
22SAAC083	44	80	36	3.61
incl.	52	60	8	11.07
22SAAC084	48	52	4	0.86
	92	96	4	0.32
	116	120	4	0.31
22SAAC085	44	48	4	0.30
223776003	72	76	4	0.73
22SAAC086	36	56	20	1.66
incl.	36	48	12	2.36
IIICI.	76	80	4	0.44
22SAAC087	100	104	4	0.36
22SAAC089	88	96	8	0.45
22SAAC090	116	120	4	0.38
22SAAC092	52	56	4	0.50
22SAAC097	44	48	4	0.41
	60	68	8	1.58
22SAAC099	100	104	4	0.38
22SAAC100	20	24	4	0.33
	52	76	24	4.73
incl.	56	64	8	11.78
22SAAC101	68	80	12	1.24
	88	92	4	0.47
	104	120	16	0.86
22SAAC102	104	112	8	3.05
incl.	104	108	4	4.09
	124	128	4	0.39
22SAAC105	140	148	8	1.18
	140	144	4	1.87
22SAAC108	120	128	8	0.87
	120	124	4	1.30
22SAAC109	132	136	4	0.31

## JORC 2012 - TABLE 1: FAIRWAY (TURNBERRY/ST ANNE'S)

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Sampling techniques	<ul> <li>Nature and quality of sampling (e.g. 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.</li> <li>Include reference to measures taken to</li> </ul>	<ul> <li>RC/AC drill chips collected through a cyclone and sampled at 1 or 4 metre intervals, cone split or spear sampled.</li> <li>Diamond core (HQ, NQ, LTK-60) sampled half core, 0.1m to 1.3m.</li> <li>Diamond core (BQ) sampled whole core, 0.1m to 1.3m.</li> <li>Riffle and cone splitting; spear</li> </ul>
	<ul> <li>ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> </ul>	<ul> <li>Mineralisation determined qualitatively through: presence of sulphide and visible gold in quartz; internal structure (massive, brecciated, laminated) of quartz.</li> <li>Mineralisation determined quantitatively via fire assay and aqua regia assay methods.</li> </ul>
	<ul> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul> <li>Diamond core samples crushed to 2mm and pulverized to 75µm.</li> <li>RC/AC samples 1m analysed by 50g Fire Assay and AAS.</li> <li>When visible gold is observed in chips or diamond core, this sample is flagged by the supervising geologist for the benefit of the laboratory.</li> </ul>
Drilling techniques	<ul> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. 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).</li> </ul>	<ul> <li>PQ, HQ and NQ sized diamond drill core, oriented by Reflex system.</li> <li>Underground NQ, LTK-60 and BQ sized diamond drill core, not oriented.</li> <li>150mm RC/AC drill chips.</li> </ul>
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	<ul> <li>Core, assessed during drilling for loss, loss intervals recorded on core blocks, logged by geologist.</li> <li>Visual estimate of drill chip recovery recorded in database.</li> </ul>
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	<ul> <li>Core: use of drilling fluid to minimize wash out.</li> <li>RC/AC chips, minimize drill water use.</li> </ul>
	• 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.	• As sample recoveries are generally very high, there is no known relationship between sample recovery and grade.
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.	<ul> <li>Holes logged to a level of detail to support mineral resource estimation: lithology; alteration; mineralization; geotechnical; structural.</li> <li>Qualitative: lithology, alteration, foliation.</li> <li>Quantitative: vein percentage; mineralization (sulphide) percentage; RQD measurement; structural orientation angles; assayed for gold, arsenic, copper, iron, nickel; density</li> </ul>

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
		<ul><li>from downhole gamma ray logging (6 holes), water displacement (11 holes);</li><li>Core photographed wet and dry.</li><li>All holes logged for entire length of hole.</li></ul>
	• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	<ul> <li>Qualitative: lithology, alteration, foliation.</li> <li>Quantitative: vein percentage; mineralization (sulphide) percentage; RQD measurement; structural orientation angles; assayed for gold, arsenic, copper, iron, nickel; density from downhole gamma ray logging (6 holes), water displacement (11 holes);</li> <li>Core photographed wet and dry.</li> </ul>
	• The total length and percentage of the relevant intersections logged.	• All holes logged for entire length of hole.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	• Core sawn half and quarter core from pre-2014 diamond drilling. All current underground diamond drilling is whole core sampled
	• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	• RC chips cone and riffle split, sampled dry where possible, and wet when excess ground water could not be prevented.
	<ul> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul> <li>Diamond core is crushed to 10mm by a jaw crusher then the entire sample is pulverized to 75µm by a LM5 (85% passing)</li> <li>The entire ~3kg RC sample is pulverized to 75µm (85% passing)</li> <li>Gold analysis is determined by either</li> <li>25g charge fire assay with an AAS finish (Minanalytical pre-2017)</li> <li>50g charge fire assay with an AAS finish (Minanalytical 2017)</li> <li>30g charge fire assay with an AAS finish (SGS 2017-2020).</li> <li>50g charge fire assay with an AAS finish (ALS 2021).</li> </ul>
	• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	• Pulp duplicates taken at the pulverising stage and selective repeats conducted at the laboratory's discretion.
	• 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.	<ul> <li>RC chips: field duplicates from re-split residual sample.</li> <li>Core: quarter or half core taken as duplicate.</li> </ul>
	• Whether sample sizes are appropriate to the grain size of the material being sampled.	• Sample size appropriate for grain size of samples material.
Quality of assay data and laboratory tests	<ul> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> </ul>	<ul> <li>Fire assay, total technique, appropriate for gold</li> <li>Aqua regia digest, partial assay, appropriate for gold and trace elements</li> <li>AAS appropriate for gold.</li> <li>ICPOES for trace elements.</li> </ul>
	<ul> <li>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.</li> </ul>	• No geophysical data used in estimation.

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
	<ul> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<ul> <li>Certified reference material standards, 1 in 50 samples</li> <li>Blanks: CRM blank, field blank; lab - barren quartz flush</li> <li>Duplicates:</li> <li>Field: RC - re-split residual sample, core - every 50th sample quarter cored</li> <li>Lab: Random pulp duplicates are taken on average 1 in every 10 samples</li> </ul>
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel.	<ul> <li>All sampling is routinely inspected by senior geological staff.</li> <li>2% of samples returned &gt; 0.1g/t Au are sent to an umpire laboratory on a quarterly basis for verification.</li> </ul>
	• The use of twinned holes.	• A single diamond hole (MNDD064) was drilled immediately adjacent to a RC hole (MNRC038) but was not sampled as it was for geotechnical purposes. Visual inspection of the diamond hole correlates well with the intersection returned from the RC hole.
	<ul> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> </ul>	• Data stored in Datashed database on internal company server, logging performed on LogChief and synchronised to Datashed database, data validated by database administrator, import validate protocols in place. Visual validation in Surpac by company geologists.
	• Discuss any adjustment to assay data.	• No adjustments made to assay data. First gold assay is utilized for any resource estimation.
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.	<ul> <li>Collars: surveyed with RTK GPS.</li> <li>Downhole: surveyed with in-rod Reflex tool; conventional or north-seeking gyro tool, in-rod or open hole.</li> </ul>
	• Specification of the grid system used.	• MGA94 - Zone 50.
	Quality and adequacy of topographic control.	• Topographic data generated using high resolution photogrammetric techniques.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	• Drill hole spacing is nominally 25 x 50m at shallow depths (0-175m) and 50x50m to 50m x 100m at deeper depths (>175m)
	• 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.	• Nominal 20m spacing on 25m section in mineralized area, 50m x 50m along strike and down dip.
	• Whether sample compositing has been applied.	• N/A
Orientation of data in relation to geological structure	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> </ul>	• Drill holes oriented at right angles to strike of deposit, dip optimized for drillability and dip of orebody, sampling believed to be unbiased.
	• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	• Not Applicable

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Sample security	• The measures taken to ensure sample security.	<ul> <li>All samples are selected, cut and bagged in a tied numbered calico bag, grouped into larger polyweave bags and cable tied. Polyweave bags are placed into larger bulky bags with a sample submission sheet and tied shut. Consignment note and delivery address details are written on the side of the bag and delivered to Toll Express in Meekatharra. The bags are delivered directly to ALS in Perth, WA who are NATA accredited for compliance with ISO/IEC17025:2005.</li> </ul>
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	Review of sampling and QAQC procedures and data by Cube Consulting in November 2011.

### Section 2 Reporting of Exploration Results (Criteria listed in the preceding section also apply to this section.)

CRITERIA	JORC CODE EXPLANATION	COMMENTARY
Mineral tenement and land tenure status	<ul> <li>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.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul> <li>Meeka Gold Limited controls a 100% interest in M51/882 and the tenement is in good standing.</li> <li>M51/882 is located within the Yugunga-Nya Native Title Claim.</li> <li>Heritage surveys have been conducted over active exploration areas.</li> <li>Teck holds an 8.8% net profit interest which is paid only after all expenses incurred by the project (including historical exploration expenses) are recovered by Meeka Gold Limited.</li> <li>Milestone payments of \$5/oz produced are to be paid to Archean Star Resources Australia Pty Ltd, capped at \$1m.</li> </ul>
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	• Historic exploration was carried out at Turnberry by ASRA, Teck and Newcrest including drilling and geophysics
Geology	• Deposit type, geological setting and style of mineralisation.	<ul> <li>Geology consists of Archean aged orogenic style mineralisation. Primary mineralisation is interpreted to be hosted within a moderate shear zone(s) +/- stringer quartz veins within both mafic and felsic lithologies. Some supergene mineralisation is developed locally and defined by ferruginous red saprolite clays.</li> </ul>
Drill hole Information	<ul> <li>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:</li> <li>a 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> <li>down hole length and interception depth</li> <li>hole length.</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	• All drill results are reported to the ASX in line with ASIC requirements.

CRITERIA         JORC CODE EXPLANATION         COMMENTARY           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.         In reporting from the interval in question the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.         First assay from the interval in question intervals are based on the logged geological interval, with all inger lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be chearly stated.         No metal equivalent values are used for reporting exploration results.           Relationship between mineralisa-tion widths and intercept lengths         These relationships are particularly intercept         Drill holes are oriented at right angles to strike of deposit, dip optimized for reportand in the reported.           If it is not known and only the down hole length, true width not known?.         If it is not known and only the down hole length, true width not known?.         • Drill holes are oriented in long-section and cross section as appropriate and procrime any significant discovery being reported These should be collar locations and appropriate sectional views.         • Drilling is presented in long-section and cross section as appropriate and proported quarterly to the ASX in line with ASIC requirements.           Diagrams         • Appropriate maps and sections (withs scales) and tabulations of intercepts should be included for any significant discovery being reported and appropriate sectional views.
aggregation methodsaveraging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.reporting results.• Where aggregate intercepts incorporat short lengths of low grade results and longer lengths of low 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.• First assay from the interval in question is reported.Relationship between mineralisa-tion widths and intercept lengths• These relationships are particularly important in the reporting of Exploration Results.• Drill holes are oriented at right angles to strike of deposit, dip optimized for reported.• If it is not known and only the down hole lengths are reported, three should be clearly stated.• Drill holes are oriented at right angles to strike of deposit, dip optimized for reported to the drill hole angle is known, its nature should be reported.• Drill holes are oriented at right angles to strike of deposit, dip optimized for mineralisation with respect to the drill hole angle is known, its and tabulations of intercepts should be included for any significant discovery being reported These should he collar• Drill holes are oriented at right angles to strike of deposit, dip optimized for mineralisation is approximately north-south in the Fairway Trend.Diagrams• Appropriate maps and sections (with scales and tabulations of intercepts should be included for any significant discovery being reported quartery to the ASX in line with ASIC requirements.Balanced reporting exploration data• Wher
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<ul> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of high grade results and should be stated and some typical examples of such aggregation should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be clearly statement to this effect (eg 'down hole length, true width not known).</li> <li>Diagrams</li> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be clearly incident reporting of all exploration Results is not practicable reported quarterly to the ASX in line with ASIC requirements.</li> <li>Where aggregation should be reported of any significant discovery being reported these should include, but not be included for any significant discovery being reported quarterly to the ASX in line with ASIC requirements.</li> <li>Where comprehensive reporting of all</li> <li>All drillhole results have been reported including the should be racticed to avoid misleading reporting of Exploration Results.</li> <li>Other exploration Results. is not practicable reported normal 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</li> </ul>
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<ul> <li>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').</li> <li>Diagrams</li> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> <li>Balanced reporting</li> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reported including (but not limited to): geological observations; geophysical survey results; bulk samples – size and method of treatment; metallurgical test</li> <li>Strike of mineralisation is approximately north-south in the Fairway Trend.</li> <li>Strike of mineralisation is approximately north-south in the fairway Trend.</li> <li>Diagrams</li> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be reported to avoid misleading reporting of all survey results; bulk samples – size and method of treatment; metallurgical test</li> </ul>
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method of treatment; metallurgical test
results; bulk density, groundwater,
geotechnical and rock characteristics;
potential deleterious or contaminating
substances.
• The nature and scale of planned further • Follow up work at Fairway trend will
work (eg tests for lateral extensions or depth comprise of further infill and extensions or large-scale step-out drilling). extensional drilling programs to
<ul> <li>extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of continue to develop the resource</li> </ul>
possible extensions, including the main potential.
geological interpretations and future
drilling areas, provided this information is
not commercially sensitive.