

17 July 2025

Rise and Shine Marches North

Significant assay results from recent drilling into the northern extensions of the Rise and Shine (RAS) deposit are the first since 2022 to test the deeper down-plunge positions of the RAS lode.

These holes are the first from a broader programme aimed at upgrading the sparsely drilled Inferred resource down plunge to the north. Results show thick, high-grade zones with infills enhancing the consistency and tenor of the 'HG1' high-grade domain. The drilling is expected to underpin a future resource categorisation upgrade and provide a foundation for Reserve conversion and mine life extensions to the planned underground mining component defined in the Updated PFS announced to market 1 July 2025.

Best assay results include:

- MDD448 21.7m @ 4.1 g/t Au from 271.3m (true width 20.3m)
- MDD439 25.9m @ 2.8 g/t Au from 482.1m (true width 23.6m)
- MDD433 6.4m @ 8.2 g/t Au from 447.6m (true width 6.0m)

These assays have also increased the high-grade domain width to 150 metres, a further 60m northwards from the previous Mineral Resource Estimate (MRE). MDD439 is located 310m down plunge of the current Indicated Resources (1.4km down-plunge from outcrop) and expands the target area for resource conversion. This high-grade trend, highlighted by the northernmost intercepts (e.g. MDD439), will be the target of imminent extensional drilling a further 200 metres to the north.



Figure 1. Plan view of RAS North showing drill hole collar locations and potential HG1 extensions



Figure 2. Oblique section view showing potential HG1 extensions

RAS Eastern Margin Drilling

A fundamental objective of the previous RAS drill programme has been to lock down the eastern limits of the RAS HG1 core where intense silicification overprints the schist fabric and older structural features below the Thomsons Gorge Fault (TGF). As we transgress laterally from the HG1 core, the broad zone of silicification reverts to a series of younger vein sets which contribute to the mineralisation. These fringe holes are typically narrower and of lower aggregated grade, and essentially dictate the limits of economic mining on the eastern edge of the overall mineralised zone.

Four holes drilled into this fringe area aimed at defining the limits of the ore system are reported (see Figure 1), with three notable intercepts including:

•	MDD444	9.3m @ 1.5 g/t Au from 334.7m (true width 6.0m)
•	MDD441	10.0m @ 1.3 g/t Au from 313.0m (true width 9.2m) 2.0m @ 3.0 g/t Au from 329.0m (true width 1.8m)
•	MDD430	12.0m @ 1.0 g/t Au from 407.0m (true width 11.3m)

Ongoing Drilling Activities

Active drilling programs continue across the project with the current objectives:

RAS South

Follow up drilling of recently identified mineralisation outside of the mine plan is currently underway. The purpose of this drilling is to confirm the mineralisation orientation for modelling and estimation.



RAS North

Extension and infill drilling is ongoing with the objective of establishing HG1 domain extensions, and to convert additional Inferred Resources to the Indicated category. Updates of drill results will be provided periodically as they are received from the laboratory.

Regional Exploration

Concurrently, outside the RAS deposit, sterilisation and exploration drilling continues under the RINA (RAS-is-Not-Alone) programme. At the satellite deposits, Come-in-Time (CIT), Srex (SRX), and Srex East (SRE), infill drill traverses have been designed to provide tighter grade variability data to support initial mine planning. The RAB drilling campaign will also inform the suitability of these areas for future open-pit grade control. Drilling at SRX has been completed, with samples now dispatched for assay.

A mapping programme is also currently underway with the aim of tracing the Rise and Shine Shear Zone (RSSZ) across the Dunstan Range. The mapping project will inform the next generation of RINA targets.

Ends.

This announcement has been authorised for release by the Board.

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Previous Disclosure - 2012 JORC Code

Information relating to Mineral Resources, Exploration Targets and Exploration Data associated with the Company's projects in this announcement is extracted from the following ASX Announcements:

- ASX announcement titled "MRE Review" dated 4 March 2025
- ASX announcement titled "RAS South Drilling New Gold Intercepts Below PFS Pit" dated 10 April 2025
- ASX announcement titled "Latest Drilling Keeps Extending RAS" dated 07 May 2025
- ASX announcement titled "Updated Pre-Feasibility Study Bendigo Ophir Gold Project" dated 01 July 2025

A copy of such announcement is available to view on the Santana Minerals Limited website <u>www.santanaminerals.com</u>. The reports were issued in accordance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the CompetentPerson's findings are presented have not been materially modified from the original market announcements.

Current Disclosure - Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Alex Nichol who is a Member of the Australian Institute of Geoscientists. Mr Nichol is a full time employee and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr Nichol consents to the inclusion in this report of the matters based on their information in the form and context in which it appears. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified. Mr Nichol is eligible to participate in STI and LTI schemes in place as performance incentives for key personnel.

Forward Looking Statements

Forward-looking statements in this announcement include, but are not limited to, statements with respect to Santana's plans, strategy, activities, events or developments the Company believes, expects or anticipates will or may occur. By their very nature, forward-looking statements require Santana to make assumptions that may not materialise or that may not be accurate. Although Santana believes that the expectations reflected in the forward-looking statements in this announcement are reasonable, no assurance can be given that these expectations will prove to have been correct, as actual results and future events could differ materially from those anticipated in the forward-looking statements. Accordingly, viewers are cautioned not to place undue reliance on forward-looking statements. Santana does not undertake to update publicly or to revise any of the included forward-looking statements, except as may be required under applicable securities laws.



Appendix 1 - New Drill holes – New Mineralised Intercepts (top-cut to 100 g/t and at a 0.50 g/t lower cut-off grade with Maximum 2m internal dilution)

Deposit	Drillhole	From (m)	Drill Intercept (m)	Estimated True Width (m)	Average Gold Grade (g/t)	Metal Units (metre x gram/tonne)
	MDD430	407.0	12.0	11.3	1.0	12.0
_	1100430	434.0	1.0	0.9	0.9	0.9
		447.6	6.4	6.0	8.2	52.5
		457.0	3.0	2.8	1.5	4.5
	MDD433	465.0	1.0	0.9	0.6	0.6
	10100455	469.0	1.0	0.9	0.9	0.9
		476.0	3.0	2.8	0.5	1.5
		520.0	1.0	0.9	0.8	0.8
		469.1	1.9	1.6	1.1	2.1
		474.0	1.0	0.8	1.9	1.9
	MDD437	478.0	1.0	0.8	0.5	0.5
		483.0	1.0	0.8	0.6	0.6
		490.0	1.0	0.8	0.7	0.7
RAS	MDD439	482.1	25.9	23.6	2.8	72.5
каз		524.0	1.0	0.9	0.6	0.6
	MDD441	309.8	1.3	1.2	0.7	0.9
		313.0	10.0	9.2	1.3	13.0
		329.0	2.0	1.8	3.0	6.0
		336.0	3.0	2.8	0.8	2.4
		334.7	9.3	8.1	1.5	14.0
	MDD444	348.0	2.0	1.7	0.8	1.6
		293.0	1.0	1.0	0.6	0.6
		296.0	1.0	1.0	1.2	1.2
	MDD447R	301.0	7.0	6.7	0.9	6.3
		313.0	11.0	10.5	0.9	9.0
		271.3	21.7	20.3	4.1	88.0
	MDD448	297.0	1.0	0.9	6.9	6.9
		305.0	3.0	2.8	1.8	5.4



Appendix 2 - New Drillholes Reported (in bold)

Deposit	Hole No	East NZTM	North NZTM	RL	Azimuth (T Avg)	Dip (Avg)	Length	Method	Status	Results
RAS	MDD430	1318454	5018207	580.3	206.7	-80	470.9	OHD	Completed	Reported
RAS	MDD433	1318310	5018290	629.0	208.8	-77	522.7	OHD	Completed	Reported
RAS	MDD437	1318446	5018211	580.4	070.1	-78	540.0	OHD	Completed	Reported
RAS	MDD439	1318430	5018326	617.8	166.9	-83	560.2	OHD	Completed	Reported
RAS	MDD441	1318406	5017769	596.6	284.8	-75	350.0	OHD	Completed	Reported
RAS	MDD444	1318406	5017769	596.7	318.6	-74	308.5	OHD	Completed	Reported
RAS	MDD447R	1318406	5017771	596.7	244.7	-71	350.0	OHD	Completed	Reported
RAS	MDD448	1318292	5017990	532.3	281.6	-74	336.1	OHD	Completed	Reported



JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	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 results presented above are from drilling samples collected by diamond drilling.
		Blasthole' suittace trench and linderground channel samples were lised as an aid for geological
		Diamond drill (DD) core samples for laboratory assay are typically 1 metre samples of diamond saw cut $\frac{1}{2}$ diameter core. In the rare cases where the core was friable or unconsolidated the sample was collected
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any	from one side of the core using a scoop. Where distinct mineralisation boundaries are logged, sample lengths are adjusted to the respective geological contact.
	measurement tools or systems used.	RC samples were sub-sampled at 1.0 m intervals using a rotary splitter mounted below the cyclone. The
	Aspects of the determination of mineralisation that are Material to the Public Report.	splitter produced 2 x 30% splits and 1 x 40% split. The two 30% splits were used as primary sample and field duplicate (if submitted) with the 40% split used for logging and then stored at the MGL core yard.
	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.	splitter to provide 1kg for pulverising in a ring mill to -75um. Pulps are fire assayed (FAA) using a 50g charge with AAS finish. Prior to 2019 only 200g of the crushed material was pulverised. 877 samples were assayed
		Certified standards, blanks and field replicates are inserted with the original batches at a frequency of ~5% each for QAQC purposes.
		All pulps and crush reject (CREJ) are returned from the laboratory to MGL for storage on site. Of these returned samples, a further ~5% are re-submitted as QC check samples which involve pulp FAA re-assays by the original and an umpire laboratory and CREJ re-assayed by 500-gram (+ & -75mu) screen fire assay (SFA), 1kg BLEG (LeachWELL) and 2*500-gram Photon analysis (PHA) for gold.
		Where multiple assays exist for a single sample interval, larger samples are ranked in the database: PHA > BLEG > SFA > FAA.
		All returned pulps are analysed for a suite of 31 elements by portable XRF (pXRF).
		The sampling, sub-sampling and assaying methods are appropriate to the geology and mineralization of the RAS deposit.



Criteria	JORC Code explanation	Commentary
Drilling techniques	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).	Current drilling techniques are diamond coring (DD) PQ3 and HQ3 size triple tube. Where PQ3 core size (83mm diameter) is commenced this is maintained throughout the DD hole until drilling conditions dictate reduction in size to HQ3 core (61mm diameter). DD pre-collars are drilled open hole through unmineralised TZ3 schist to within about 15 m of the mineralisation hangingwall, at which point diamond coring commences.
		RC drilling is only carried out where the mineralisation target is less than about 150m downhole and used a face sample bit with sample collected in a cyclone mounted over a rotary splitter producing 2 x 30% splits and 1 x 40% split. The two 30% splits were used as primary sample and field duplicate (if submitted) with the 40% split used for logging and then stored at the MGL core yard.
		Drillholes are oriented to intersect known mineralised features in a nominally perpendicular orientation as much as is practicable. A small number of holes are oriented in other directions to resolve areas of ambiguous geological interpretation.
		All drill core is oriented to assist with interpretation of mineralisation and structure using a Trucore orientation tool.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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.	DD core sample recoveries are recorded by the drillers at the time of drilling by measuring the actual distance of the drill run against the actual core recovered. The measurements are checked by the site geologist. When poor core recoveries are recorded the site geologist and driller endeavour to immediately rectify any problems to maintain maximum core recoveries. DD core logging to date indicate ~96% recoveries. RC sample recovery is measured as sample weight recovered. RC sample moisture for all RC drilling data was logged as dry (83.7% of RC samples), moist (12.0%) or wet (4.3%). All samples logged as wet were omitted from use in this MRE. The drilling contract used states for any given run, a level of recovery is required otherwise financial penalties are applied to the drill contractor to ensure sample recovery priority along with production performance. Sample grades were plotted against drilling recovery by drilling method and no relationship was established.

Wet RC samples do show higher grades than dry RC samples. This may be due to wet RC samples coming from higher grade zones or sampling bias due to the loss of fines in wet samples. Whatever the cause, this bias was the reason that wet RC samples are omitted from use in the MRE.



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Criteria	JORC Code explanation	Commentary
Logging	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 nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	All DD holes have been logged for their entire sampled length below upper open hole drilling (nominally 0-450 metres below collar). Data is recorded directly into AcQuire database with sufficient detail to support a Mineral Resource estimation (MRE).
		Logging is mostly qualitative but there are estimations of quartz and sulphide content and quantitative records of geological / structural unit, oxidation state and water table boundaries.
		Oriented DD core allows alpha / beta measurements to determine structural element detail (dip / dip direction) to supplement routine recording of lithologies / alteration / mineralisation / structure / oxidation / colour and other features for MRE reporting, geotechnical and metallurgical studies.
		All RC chips were sieved and logged for lithology, colour, oxidation, weathering, vein percentage and sulphide minerals.
		All core is photographed wet and dry before cutting. Sieved RC chips are also photographed.
		100% of all relevant (within the gold grade domains) intersections were logged. The logging is of sufficient quality and detail for resource estimation.
Sub-sampling techniques and sample preparation	core taken.	Industry standard laboratory sample preparation methods are suitable for the mineralisation style and involve oven drying, crushing and splitting of samples to 1kg for pulverising to -75um. Pulps are fire
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	assayed (FAA) using a 50g charge. 50g charge is considered minimum requirement for the coarse nature of the gold. Larger screen fire assays
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	(CEA) the DEC (Leash) (CEL) and 2*E00 me Dester Analysis (DLA) are conducted a middledly or
		Field duplicates of RC samples are sub-sampled by a splitter as described above at the time of 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.	DD core drill samples are sawn in ½ along the length of the core on cut lines marked by geologists' perpendicular to structure / foliation or to bisect vein mineralisation for representative samples whilst
	Whether sample sizes are appropriate to the grain size of the material being sampled.	
		QA procedures used to maximise the representivity of sub-samples include the use of a cone splitter on the RC rig and cutting DD core perpendicular to the regional foliation. QC procedures to assess the representivity of sub-sampling include field replicates, standards, and blanks at a frequency of ~5% and also cross-lab assay checks at an umpire laboratory.

The mass proportion of every 10th sample passing 75um is reported by the laboratory and monitored to



Criteria

JORC Code explanation

Commentary

ensure sample preparation quality.

Calculations based on Pitard (1993) show that sub-sample masses are appropriate to gold particle size and grade, if the size and shape of the gold particles are reduced in the ring mill in a similar way to the gangue particles.

Quality of assay data and laboratory tests

The nature, auality and appropriateness of the assaving and 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.

Nature of 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.

SFA and PHA are all total gold assays and are appropriate to the RSSZ mineralization. DD core and RC chip laboratory procedures used and whether the technique is samples for gold assays undergo sample preparation by SGS laboratory Westport and 50g fire assay with an AAS finish (SGS method FAA505 DDL 0.01ppm Au or FAD505 DDL 1ppm Au & FAD52V DDL 500ppm Au) by SGS laboratory Waihi. Other SGS laboratories at Macraes and Townsville and the ALS laboratory in Townsville, are used from time to time and follow the same processes. For laboratory QAQC, samples (3*certified standards, blanks and field replicates) are inserted into laboratory batches at a frequency of ~5% respectively. A selection of 5% of retained lab pulps across a range of grades are sent for re-assay and to an umpire laboratory for cross-lab check assays.

> Portable XRF (pXRF) instrumentation is used onsite (Olympus Innov-X Delta Professional Series model DPO-4000 equipped with a 4 W 40kV X-Ray tube) primarily to identify arsenical samples (arsenic correlates well with gold grade in these orogenic deposits). The pXRF analyses a 31-element suite (Ag, As, Bi, Ca, Cd, Cl, Co, Cr, Cu, Fe, Hg, K, Mn, Mo, Nb, Ni, P, Pb, Rb, S, Sb, Se, Sn, Sr, Th, Ti, V, W, Y, Zn, Zr) utilising 3 beam Soil mode, each beam set for 30 secs (90 secs total). pXRF QAQC checks involve regular calibration (every 20 samples) and QAQC analyses of SiO2 blank, NIST standards (NIST 2710a & NIST 2711a), & OREAS standards. pXRF QAQC checks involve regular calibration (every 20 samples) and QAQC analyses of SiO2 blank. NIST standards (NIST 2710a & NIST 2711a). & OREAS standards.



Verification of sampling and assaying

The verification of significant intersections by either independent or alternative company personnel.

The use of twinned holes.

Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.

Discuss any adjustment to assay data.

Significant gold assays and pXRF arsenic analyses are checked by alternative senior company personnel. Original lab assays are initially reported and where replicate assays and other QAQC work require re-assay or screen fire assays, the larger sample results are adopted. To date results are accurate and fit well with the mineralisation model.

Twinned data is available where DD core holes have been sited adjacent to previous RC drillholes and where DD redrills have occurred.

pXRF multi-element analyses are directly downloaded from the pXRF analyser as csv electronic files. These and laboratory assay csv files are imported into the database, appended and merged with previous data.

Since October 2022 all logging has been directly entered into the Acquire database using tablets. All collar surveys, downhole surveys and assay results are provided digitally and directly imported into the database. On import into the database validation checks are made for: interval overlaps, gaps, duplicate holes, duplicate samples and out of range values. The AcQuire database is stored on a cloud server and is regularly backed up, updated and verified by an independent qualified person.

The only adjustment made to the data on import to the database is to convert below detection results to negative the detection limit. Samples with multiple Au results are ranked by assay method (SFA > FA > other) and on export only the highest ranked method is exported. Prior to import into 3D software the data is further validated as above plus checks on the highest and lowest values. Negative below detection results are converted to half the detection limit on import into 3D software.

and ground control) photogrammetry surveys compliment the LiDAR surveys.

Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and	All drillhole collar locations are accurate (+/- 50mm) xyz coordinates when captured by an experienced surveyor using RTK-GPS equipment.
	other locations used in Mineral Resource	All drill holes reference the NZGD2000 NZTM map projection and collar RLs the NZVD2016 vertical datum.
	estimation. Specification of the	DD down hole surveys are recorded continuously with a North-seeking Gyro downhole survey tool. Historically RC holes were surveyed at 12m intervals using a Reflex multi-shot camera. Recent holes also use North-seeking Gyro survey instruments.
	grid system used.	There are very minor historical adits and shafts at RAS. No surveys of these voids exist, although at least
	Quality and adequacy of topographic control.	one adit is still accessible. Historical production records total 630.5 tons of ore crushed. Such small volumes are not material to this MRE.
		Topographic control is provided by LiDAR topographic surveys in 2018 and 2021 covering the entire project area. These are very accurate and suitable for resource estimation. From 2025 additional aerial (RTK flight



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	Data spacing and distribution	Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied.	Drill collar site locations in steep terrain are dictated by best access allowed by contour tracks with gradients to allow safe working access and drill pad excavations. Drillhole designs take into account this variation to achieve evenly spaced intercepts at the hangingwall of the mineralisation. Drillhole intersection spacing on the hangingwall of the mineralisation is typically 30 m (EW) by 30 m (NS) but varies from 20 m (EW) by 20 m (NS) in closely spaced areas to 120 m (EW) by 100 m (NS) in widely spaced (inferred) areas. This spacing is considered appropriate for determination of geological and grade continuity at the mineral resource categories reported. Exploration step out drill spacings vary but are designed to intersect geological targets and cover deposit scales of volume (400-700m across strike, 500- 900m down dip).
			Some of the RC drilling was sampled as 4m composites and later re-sampled if the composite result exceeded a threshold. There are no composited samples within the gold grade estimation domains and so no composited samples were used in this MRE.
			Sampling and assaying are in one metre intervals or truncated to logged features.
	Orientation of data in relation to geological structure	· · ·	Drillholes are oriented to intersect known mineralised features in a nominally perpendicular orientation as much as is practicable. True widths are estimated perpendicular to mineralisation boundaries where these limits are known. As the deposits are tabular and lie at low angles, there is not anticipated to be any introduced bias for resource estimates.
	Sample security	The measures taken to ensure sample security.	Company personnel manage the chain of custody from sampling site to laboratory.
			DD drill core samples are transported daily from DD rig by the drilling contractor in numbered core boxes to the Company secure storage facility for logging and sample preparation. After core cutting, the core for assay is bagged, securely tied, and weighed before being placed in polyweave bags which are securely tied. Retained core is stored on racks in secure locked containers. RC samples are also place in polyweave bags and secured with zip ties.
			Polyweave bags with the calico bagged samples for assay are placed in plastic cage pallets, sealed with a wire-tied cover, photographed, and transported to local freight distributer for delivery to the laboratory. On arrival at the laboratory photographs taken of the consignment are checked against despatch condition to ensure no tampering has occurred.



Audits or reviews

The results of any audits or reviews of sampling techniques and data.

An independent Competent Person (CP) conducted a site audit in January 2021 and December 2022 of all sampling techniques and data management. No major issues were identified, and recommendations have been followed.

In February 2023 Snowdon Optiro completed a desktop review of the assay methods and QC sample results and in its report concluded that the sampling and assaying methods are in line with standard industry procedures and that that the assay data in the supplied database is suitable to be used as the basis for a Mineral Resource.

Section 2 Reporting of Exploration Results

Criteria	JORC Code 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. 	Matakanui Gold Ltd (MGL) issued on 13 th April 2018 for 5 years. In 2023 the term of this permit was extended for a further 5 years until 12 April 2028. There are no material issues with third parties.
	• 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.	As gold is a Crown mineral, a royalty is payable to the Crown as either the higher of an ad valorem royalty of 2% of the net sales revenue or an accounting profits royalty of 10%.
		The Project is subject to a 1.5% Net Smelter Royalty (NSR) on all production from MEP 60311 (and successor permits) payable to an incorporated, private company (Rise and Shine Holdings Limited) which is owned by the prior shareholders of MGL (NSRW Agreement) before acquisition of 100% of MGL shares by Santana Minerals Limited.
		Access arrangements are in place with landowners that provide for current exploration and other activities, and any future decision to mine. As such, compensation is payable, including payments of up to \$1.5M on a decision to mine, plus total royalties starting at 1% on the net value of gold produced, increasing to 1.5% and ultimately 2% dependent on location and total gold produced over the life of the mine. The royalties are also subject to pre-payment of up to \$3M upon commencement of mining operations.



Criteria	JORC Code explanation	Commentary
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	Early exploration in the late 1800's and early 1900's included small pits, adits and cross-cuts and alluvia mining.
		Exploration has included soil and rock chip sampling by numerous companies since 1983 with drilling starting in 1986. Exploration in the 1990's commenced with a search for Macraes style gold deposits along the RSSZ. Drilling included 13 RC holes by Homestake NZ Exploration Ltd in 1986, 20 RC holes by BHP Gold Mines NZ Ltd in 1988 (10 of these holes were in the Bendigo Reefs area which is not part of the MRE area), 5 RC holes by Macraes Mining Company Ltd in 1991, 22 shallow (probably blasthole) holes by Aurum Reef Resources (NZ) Ltd in 1996, 30 RC holes by CanAlaska Ventures Ltd from 2005-2007, 35 RC holes by MGL in 2018 and a further 18 RC holes by MGL in 2019.
Geology	• Deposit type, geological setting and style of mineralisation.	The RSSZ is a low-angle late-metamorphic shear-zone, presently known to be up to 120m thick. It is sub- parallel to the metamorphic foliation and dips gently to the north- east. It occurs within psammitic, pelitic and meta-volcanic rocks.
		The hangingwall of the RSSZ is truncated by the post metamorphic and post mineralisation Thomsons Gorge Fault (TGF). The TGF is a regional low-angle fault that separates upper barren chlorite (TZ3) schist from underlying mineralised biotite (TZ4) schists.
		Gold mineralisation occurs in the RSSZ at 4 known deposits with Mineral Resource Estimates (MRE) – Come-in-Time (CIT), Rise and Shine (RAS), Shreks (SHR) and Shreks-East (SRE). The gold and associated pyrite/arsenopyrite mineralisation at all deposits occur along micro-shears, and in brecciated / laminar quartz veinlets within the highly- sheared schist. There are several controls on mineralisation with apparent NNW, N and NNE trending structures all influencing gold distribution. Shear dominated mineralisation within the top 20-40m of the shear zone immediately below the Thomsons Gorge Fault (TGF). Stacked stockwork vein swarms (SVS) occur deeper in the RSSZ.
		Unlike Macraes, the gold mineralisation in the oxide, transition and fresh zones is characterised by coarse free gold.
Drill hole Information	• A summary of all information material to the	Refer to the body of text.

understanding of the exploration results including No material information has been excluded. a tabulation of the following information for all Material drill holes:

- easting and northing of the drill hole collar
- elevation or RL (Reduced Level –



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Criteria	JORC Code explanation Commentary
	elevation above sea level in 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 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.
Data aggregation methods	• In reporting Exploration Results, weighting Significant gold intercepts are reported on a continuous basis using various gold grade lower grade cut- averaging techniques, maximum and/or minimum offs as described below:
	grade truncations (eg cutting of high grades) and Exploration – 0.10g/t Au cut-off with a maximum of 2m continuous internal dilution,
	cut-off grades are usually Material and should be RAS-0.5g/t Au cut-off with a maximum of 2m continuous internal dilution, stated.
	 Other Deposits Open Pit – 0.25g/t Au cut-off with a maximum of 2m continuous internal dilution. Where aggregate intercepts incorporate short Metal unit (MU) distribution, where shown on maps and in tables are calculated from total drill hole Au * lengths of high grade results and longer lengths of associated drill hole interval metres.
	low grade results, the procedure used for such pXRF analytical results reported for laboratory pulp returns are considered accurate for the suite of aggregation should be stated and some typical elements analysed and the end use of the data. examples of such aggregations should be shown in detail.
	• The assumptions used for any reporting of metal equivalent values should be clearly stated.
Relationship between mineralisation widths and	• These relationships are particularly important in All intercepts quoted are downhole widths. True widths are estimated perpendicular to mineralisation the reporting of Exploration Results.
intercept lengths	 If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. Intercepts are associated with a major 20-120m thick low-angle mineralised shear that is largely perpendicular to the drillhole traces. Aggregate widths of mineralisation reported up until 2nd June 2023 are drillhole intervals >0.50g/t Au
	 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'). occurring in apparent low angle stacked zones. Subsequent reporting is on a continuous basis. There are steeply dipping narrow (1-5m) structures deeper in the footwall and the appropriateness of the current drillhole orientation will become evident and modified as additional drill results dictate.



Criteria

ORC Code explanatio

ommentary

Diagrams	 Appropriate maps and sections (with scales) and All significant intercepts have been reported. tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a planview of drill hole collar locations and appropriate sectional views.
Balanced reporting	 Where comprehensive reporting of all Exploration All significant intercepts have been reported. Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.
Other substantive exploration data	 Other exploration data, if meaningful and Not applicable; meaningful and material results are reported in the body of the text. 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.



Criteria	JORC Code explanation	Commentary
<i>Further work</i>	 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. 	Regional exploration and sterilisation drilling (RINA programme) continues. A review of field mapping, soil sampling and geophysical surveys is in progress to determine new targets for drilling in the project area. Concurrent to the planned drilling outlined above, additional metallurgical test work, environmental,
		geotechnical and hydrological investigations are on-going to support the pre-mining studies into a gold mining and processing operation.