

Castle Expands WA Gold Exposure with Murchison Acquisition and Board Changes

- Castle has expanded its footprint in the Meekatharra gold district of Western Australia through execution of a binding Share Purchase Agreement to acquire 100% of private company, Meekasan Pty Ltd.
- The new tenement position acquired covers 68km² of prime strategic location, ~2km from Westgold Resources' Paddy's Flat Gold Operation (historic production 1.5+ Moz) and ~7km from Great Boulder Resources' Mulga Bill deposit (568 koz @ 2.7g/t), positioning Castle within an established high-grade gold corridor.
- Establishes a dominant, contiguous ~184km² landholding in the Meekatharra district through integration with Castle's Polelle and Wanganui projects, significantly enhancing exposure to a proven gold province hosting multiple operating and past-producing mines.
- Multiple compelling, untested drill targets identified through reprocessed aeromagnetic data, highlighting structural architecture and geophysical signatures analogous to nearby multi-million-ounce systems.
- Strong infrastructure advantage located proximal to Bluebird Gold Processing Mill (Westgold) and Meeka Metals' Murchison Gold Project, geology comparable to established regional producers.
- Leadership realignment to drive growth and in-country execution, boasting extensive West Australian and West African gold exploration, development and M&A experience
 - Mr. Steve Zaninovich appointed as full-time Managing Director, providing dedicated executive leadership to drive the Company's next phase of growth
 - Mr. Andrew Grove transitions to Non-Executive Chairman, ensuring strong governance oversight and strategic guidance at Board level
 - Mr. Mohamed Niaré steps down from the Board to concentrate on advancing Castle's Côte d'Ivoire operations, reinforcing in-country execution and stakeholder engagement.

Castle Minerals Limited (ASX: CDT) ("**Castle**" or "**the Company**") has executed a binding agreement to acquire 100% of private company, **Meekasan Pty Ltd** ("**Meekasan**"), creating a dominant ~184km² strategic landholding in the prolific Meekatharra gold district of Western Australia (the "**Meeka South Gold Project**"). The transaction secures 68km² of highly prospective, contiguous greenstone tenure immediately adjacent to Westgold Resources' 1.5Moz+ Paddy's Flat operation and Great Boulder Resources' Mulga Bill project, materially strengthening Castle's exposure to a proven, infrastructure rich gold province.

Steve Zaninovich, Managing Director of Castle, commented:

“This transaction cements Castle’s position as a dominant junior landholder in Meekatharra, consolidating a 184km² contiguous footprint in the heart of a proven multi-million-ounce gold corridor.

With demonstrated high-grade RC results at Castle’s Wanganui deposit, together with multiple undrilled targets reflecting the structural architecture of Paddy’s Flat and Mulga Bill, Castle is uniquely positioned for discovery driven growth across the expanded tenure in one of Western Australia’s most infrastructure advantaged gold districts.

I am thrilled to be stepping into a full-time executive role to drive Castle’s expanding gold portfolio in Cote d’Ivoire, and now the Western Australian goldfields, establishing dual platforms for discovery in two of the world’s most sought-after jurisdictions for gold exploration.”

Strategic Positioning – Emerging Murchison Gold Explorer

The proposed acquisition creates a contiguous 184km² gold exploration footprint in the heart of the Meekatharra district, one of Western Australia’s most productive and infrastructure rich gold corridors.

- **Polelle (98km²)** lies ~7km southeast of the Bluebird Gold Processing Mill (Westgold)
- **Wanganui (18km²)** sits ~15km southwest of Bluebird
- **Meekasan (68km²)** contiguous with Castle’s tenure and immediately adjoining the Paddy’s Flat operation (Westgold) and Mulga Bill Project (Great Boulder Resources).

Together, the Meeka South Gold Project spans more than **30km of prospective greenstone strike** that remains relatively underexplored, with only shallow, wide spaced historical drilling completed to date.

Castle is now positioned as **one of the largest junior company landholders in the Meekatharra Gold District**, controlling multiple drill-ready targets and untested anomalies exhibiting geological and structural settings mirroring those at nearby multi-million-ounce operations.

MEEKA SOUTH GOLD PROJECT OVERVIEW

The Meekasan licences and applications (listed in Appendix 2) cover 68km² and 30.9km of greenstone strike in the Meekatharra gold district (Figure 1 and Figure 3). The Meekasan ground is contiguous with Castle’s Polelle and Wanganui gold projects (refer Figure 2) and directly adjacent to the Paddy’s Flat Gold Operation (Westgold) and Mulga Bill Project (Great Boulder Resources).

The acquisition adds highly complementary, underexplored ground displaying compelling geophysical and geochemical signatures comparable to those associated with nearby operating mines.

Demonstrated High-Grade Potential – Wanganui RC Results

Historical RC drilling at Wanganui has delivered shallow, high-grade intercepts (refer Castle ASX announcement of 19 August 2020) including:

- **3m @ 18.66g/t Au from 62m** (CWRC012 – Main Lode)
- **8m @ 4.10g/t Au from 66m** (CWRC017 – Main Lode)
- **10m @ 3.34g/t Au from 56m** (CWRC015 – Main Lode)
- **3m @ 2.71g/t Au from 62m** (CWRC010 – Main Lode)
- **8m @ 3.25g/t Au from 43m** (CWRC025 – East Lode)

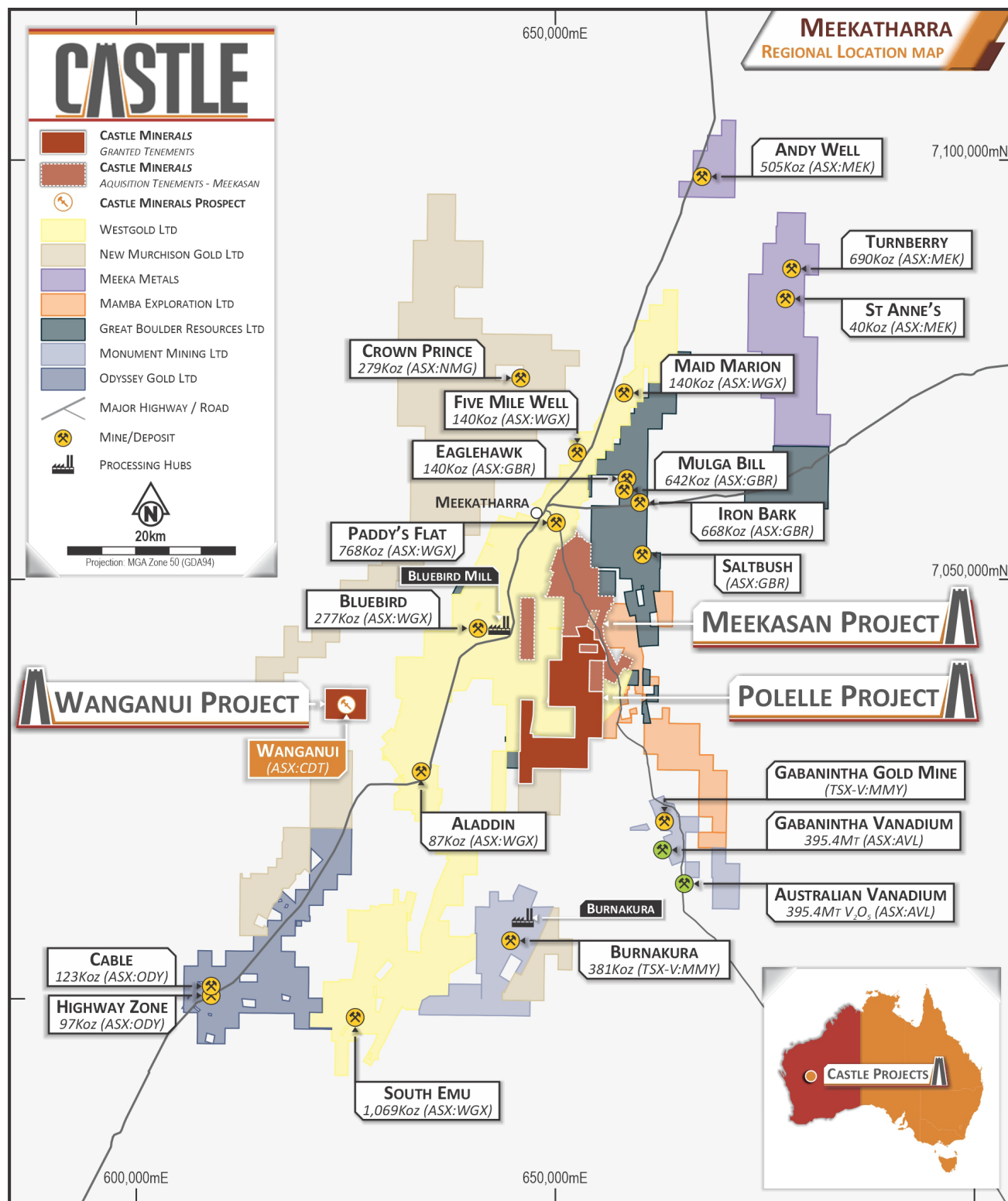


Figure 1: Castle and Meekasan's, Meeka South Gold Project and other key operators in the region

Meekasan Geological & Structural Setting

The tenure hosts a favourable greenstone assemblage comprising volcanoclastics (south and east), ultramafic and mafic units (north and south), intersected by WNW-ESE cross cutting structures. Wide spaced geochemical samples have delineated elevated arsenic anomalies within the magnetic high units (Figure 4), a key pathfinder for gold mineralisation.

Historical sampling returned **23 soil and stream sediment assays greater than 50ppb Au**, including a peak of 763ppb Au (sample 323788)¹. Notably these anomalies remain untested by drilling. Drilling across the Meekasan ground has been limited to 163 shallow RAB/AC holes (average depth 32m, maximum 69m), highlighting considerable upside potential.

Geophysical and structural datasets have highlighted windows of basement lithology. These basement lithologies show strong magnetic responses highlighting the complex interaction between magnetic units and structural faults/folds. These interactions are the ideal place for gold mineralisation to occur. This geophysics has been used to interpret basement structures that mainly trend NNW south with several cross-cutting structures and tight isoclinal folding.

The main structural lineament through the project is the Polelle Syncline. In addition, the geophysics has identified undrilled magnetic anomalies mirroring the geological setting at nearby Paddy's Flat, positioning the Company with near-term drill targets.

¹ Refer Appendix 1 - JORC Code 2012 Reporting

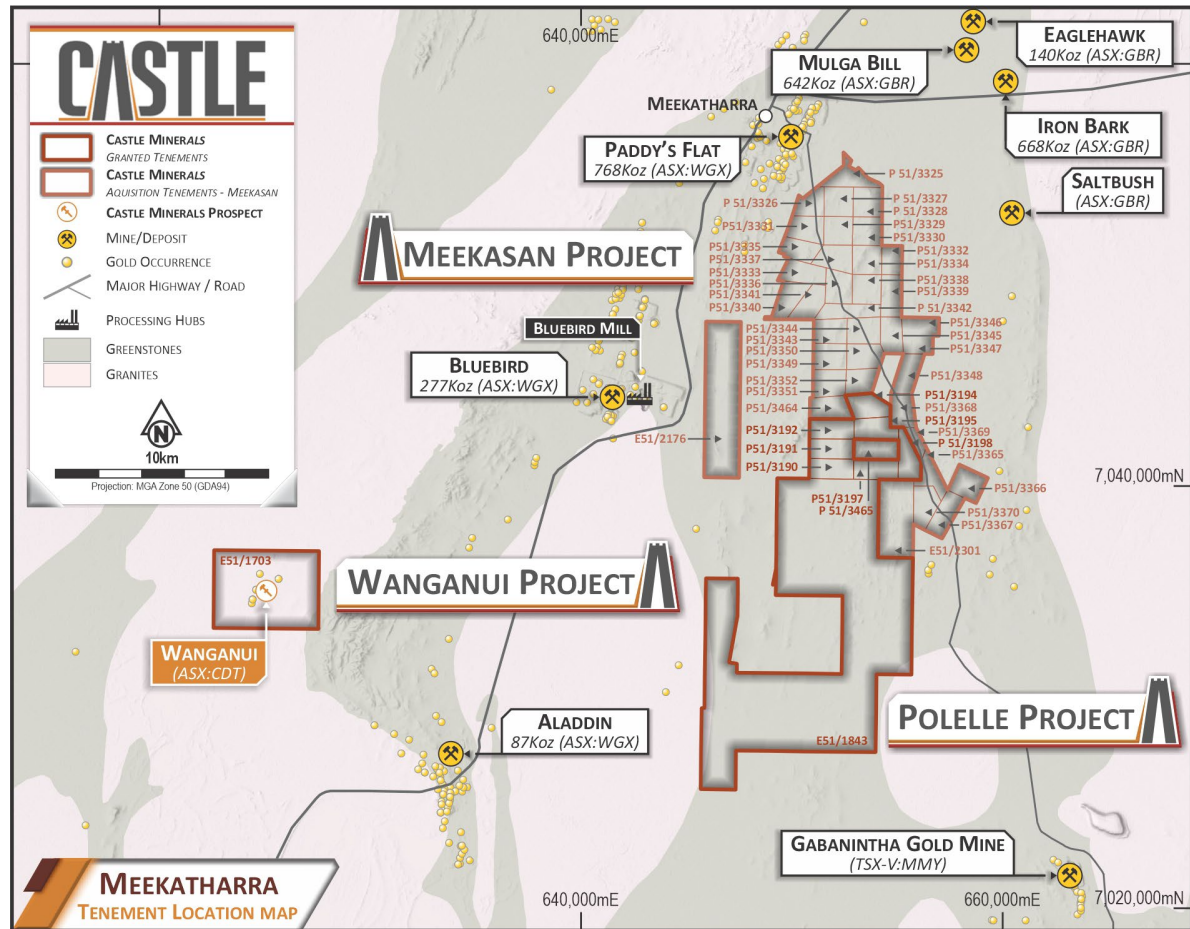


Figure 2: Polelle, Wanganui and Meekehan Project Location

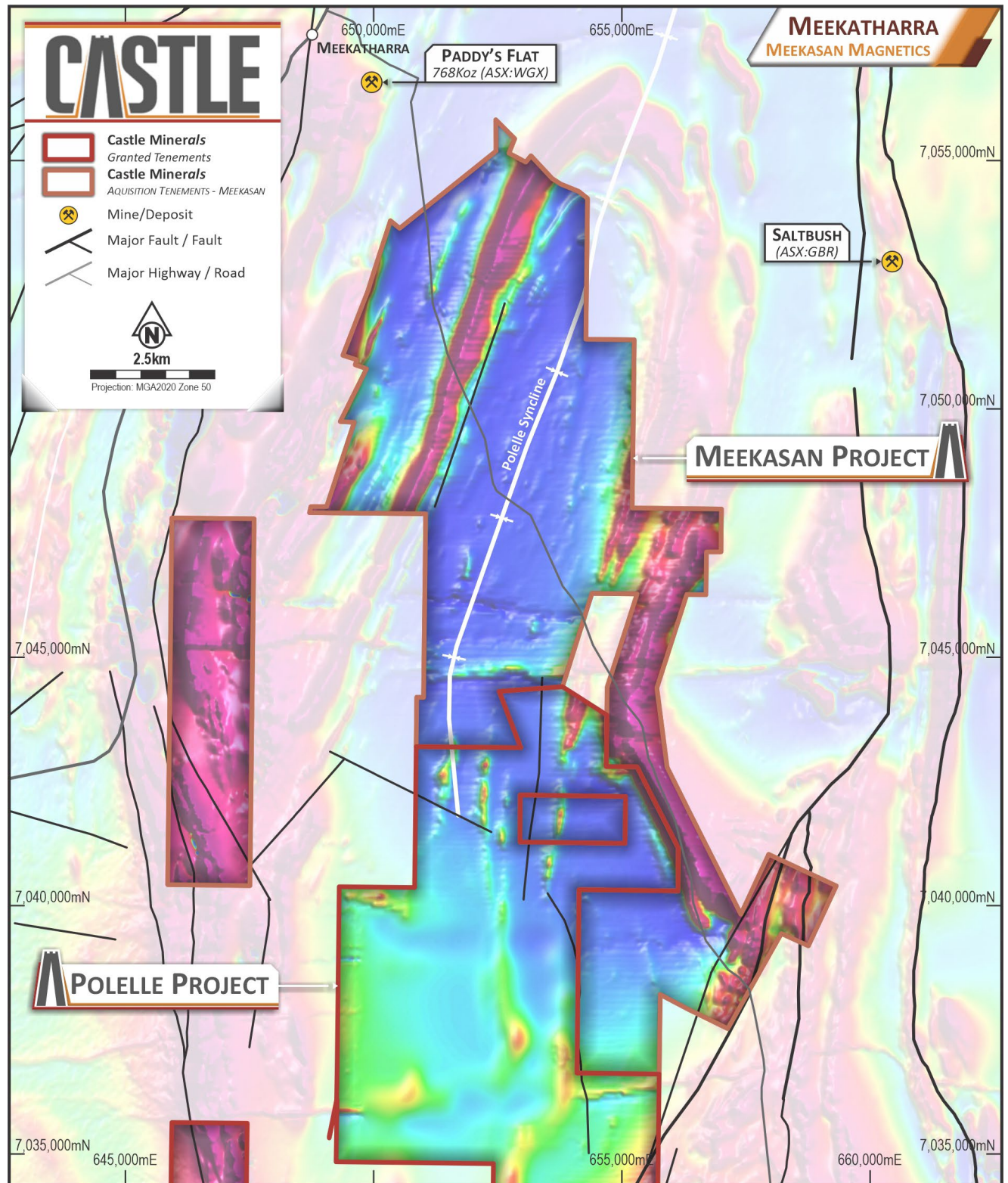


Figure 3: Meekasan magnetics, Polelle syncline and major faults

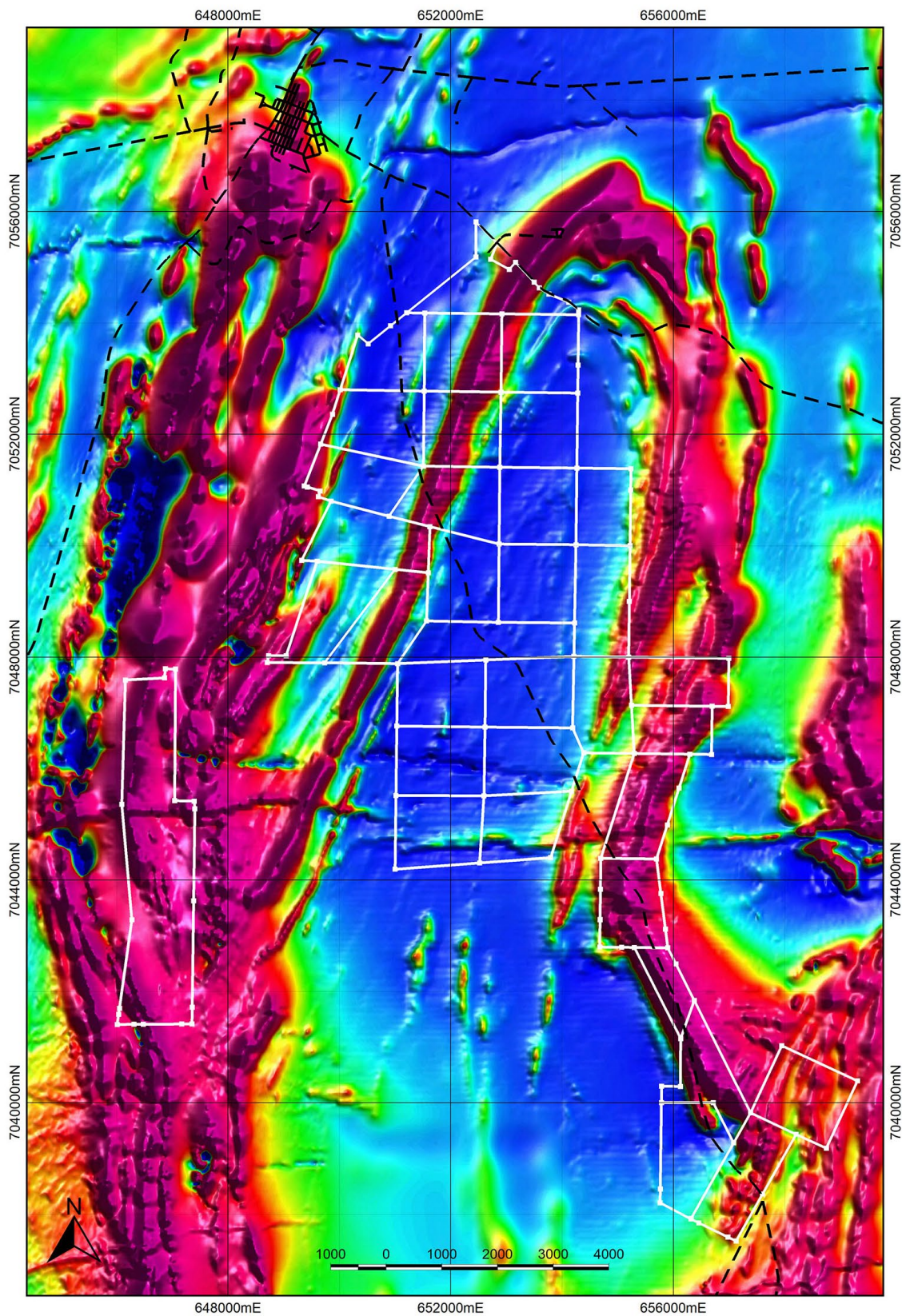


Figure 4: Magnetic anomalies identified at Westgold's (ASX:WGX) Murchison Gold Project and Meeakan's tenure identified by the white lines

MEEKASAN KEY ACQUISITION TERMS

The Share Purchase Agreement is subject to customary conditions precedent, including completion of due diligence to Castle's satisfaction, where required the receipt of all required shareholder, regulatory and third-party approvals, execution of consultancy agreements with key Meekasan representatives for a minimum 12-month period post-settlement and the granting of all tenure.

Subject to satisfaction (or waiver) of these conditions, consideration payable to Meekasan comprises:

- A non-refundable \$15,000 exclusivity fee (60-day period);
- \$150,000 cash payable at completion (cost reimbursement);
- 3,750,000 fully paid ordinary shares at settlement; and
- A further 3,750,000 fully paid ordinary shares, 12 months following settlement.

FORWARD WORK PLAN

The primary focus for the upcoming work program will be a tenement wide soil geochemistry program designed to fully characterise the geochemical signature and mineralisation potential of the Meeka South Gold Project. Gold deposits throughout the Meekatharra district are well known for their distinct alteration halos, typically enriched in arsenic, bismuth and lead.

By systematically sampling the tenements, the program will establish a robust geochemical baseline and enable the identification of geochemical alteration patterns associated with gold mineralisation. This dataset will be the first large scale sampling program conducted over the Meekasan tenure and will provide invaluable insight into the geochemical footprint of potential gold systems, refine the exploration targeting already undertaken, and support the prioritisation of follow up drilling.

In parallel with the tenement-wide geochemical program, priority targets have been identified from the reprocessed magnetic dataset, and these will be systematically field checked. Where field observations support the geophysical interpretation, these targets will have aircore or RC drilling undertaken to test for bedrock mineralisation and refine structural, lithological, alteration and geochemical controls.

LEADERSHIP REALIGNMENT TO DRIVE GROWTH AND IN-COUNTRY EXECUTION

Castle has implemented a leadership realignment, with immediate effect, designed to strengthen executive focus and governance oversight as the Company advances its next phase of growth.

Mr Steven Zaninovich has been appointed full time Managing Director, transitioning from his previous role as Non-Executive Chairman. His move to an executive capacity provides dedicated operational leadership and strategic execution capability.

Mr Andrew Grove will transition to Non-Executive Chairman, bringing more than 30 years of mining industry experience to provide strong governance oversight and strategic guidance at Board level.

Mr Mohamed Niaré will step down as a Director and continue in his key operational role as In-Country Project and Business Development Manager in Côte d'Ivoire, ensuring continued on the ground leadership, stakeholder engagement and advancement of Castle's West African portfolio.

Managing Director Appointment – Key Terms

The Company has entered into an Executive Services Agreement with Mr Steven Zaninovich, appointing him as Managing Director effective 1 March 2026.

Mr Zaninovich will receive a base salary of \$275,000 per annum including statutory superannuation (subject to periodic review). Subject to shareholder approval at the next general meeting, Mr Zaninovich will be issued 10,000,000 Performance Rights in five equal tranches, designed to align executive remuneration with sustained share price appreciation and material resource growth.

Performance Rights (each tranche 2,000,000 rights, 5-year expiry):

- **Tranche A** – Vest upon the Company achieving a 20-day VWAP of \$0.12 or greater within three years of issue.
- **Tranche B** – Vest upon the Company achieving a 20-day VWAP of \$0.24 or greater within three years of issue.
- **Tranche C** – Vest upon announcement of a JORC (2012) Inferred Mineral Resource of at least 250,000oz Au Eq at $\geq 1.0\text{g/t Au Eq}$ across any Company tenement.
- **Tranche D** – Vest upon announcement of a JORC (2012) Inferred Mineral Resource of at least 500,000oz Au Eq at $\geq 1.0\text{g/t Au Eq}$.
- **Tranche E** – Vest upon announcement of a JORC (2012) Inferred Mineral Resource of at least 1,000,000oz Au Eq at $\geq 1.0\text{g/t Au Eq}$.

Mr Zaninovich will also be entitled to a change of control payment equal to 12 months' base salary. Either party may terminate the agreement without cause upon six months' written notice.

END

This announcement was authorised for release to the ASX by the Board of Castle Minerals Limited.

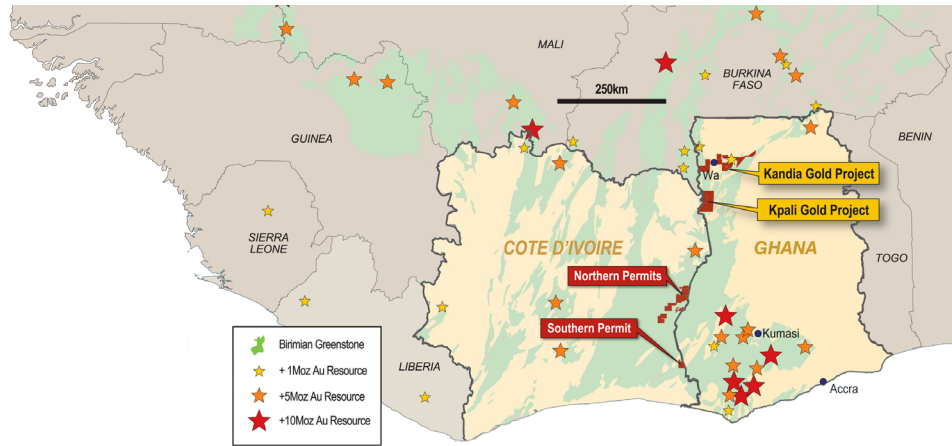
For further information please contact:

Steve Zaninovich
Managing Director

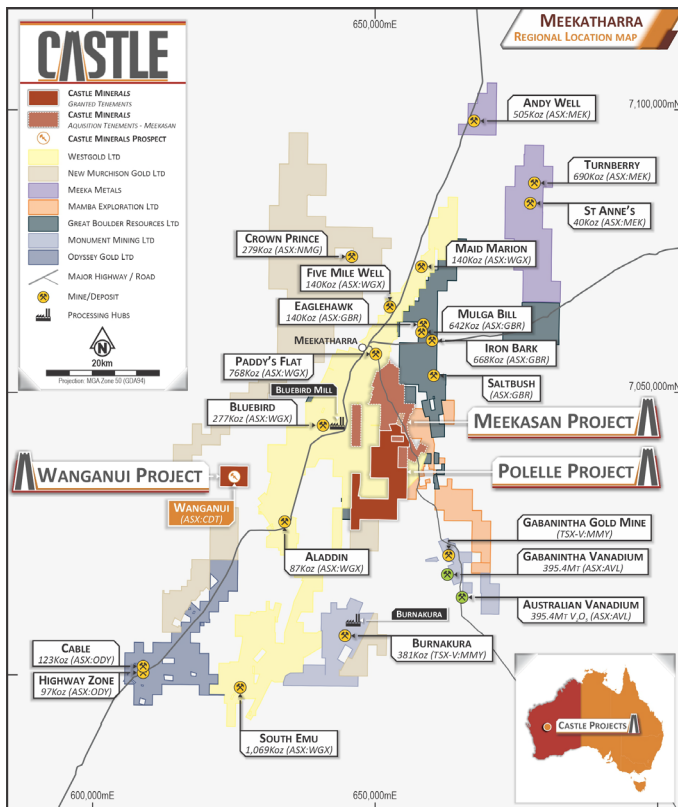
enquiries@castleminerals.com

ABOUT CASTLE MINERALS

Castle Minerals Limited (ASX: CDT) is a gold explorer with extensive tenure positions in northern Ghana, eastern Côte d'Ivoire and Western Australia, some of the world's premier gold producing regions.



Within its portfolio in the Upper West Region of Ghana, Castle holds the Kpali and Kandia Gold Projects. The Company is contracted to earn interests in seven permits (one granted, six in application) along the Côte d'Ivoire – Ghana border. All projects are located on fertile Birimian greenstone belts, host to numerous multi-million ounce gold mines across Ghana, Côte d'Ivoire and the broader West African region.



In Western Australia, Castle has established a dominant, contiguous ~184km² landholding in the Murchison Gold District providing exposure to a proven gold province hosting multiple operating and past-producing mines. The Company's Meeka South Gold Project boasts a strong infrastructure advantage located proximal to the Bluebird Gold Processing Mill (Westgold) and near Meeka Metals' Murchison Gold Project, with geology comparable to established regional producers.

STATEMENTS

Historical Exploration Results - Competent Person's Compliance Statement

The Company is not aware of any new information or data that materially affects the information included in the relevant historical market announcements referenced herein.

Meekasan Exploration Results - Competent Person's Compliance Statement

The information in this report that relates to historical mineral exploration in relation to tenements held by Meekasan Pty Ltd is based on work reviewed and compiled by Mr. Stephen F Pearson, a Competent Person and Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists.

Mr. Pearson has been contracted to the Company and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking 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. Pearson consents to the inclusion in this report of the information in the form and context in which it appears. The Australian Securities Exchange has not reviewed and does not accept responsibility for the accuracy or adequacy of this release.

Cautionary Statement

All of Castle's projects in Australia are considered grassroots or at a relatively early stage of exploration. There has been insufficient exploration to define a Mineral Resource. No Competent Person has done sufficient work in accordance with JORC Code 2012 to determine conclusively or to estimate in what quantities gold or other minerals are present. It is possible that, following further evaluation and/or exploration work, confidence in the information used to identify areas of interest may be reduced when reported under the JORC Code (2012).

Forward Looking Statement

Statements regarding Castle's plans, forecasts and projections with respect to its mineral properties and programmes are forward-looking statements. There can be no assurance that Castle's plans for the development of its mineral properties will proceed. There can be no assurance that Castle will be able to confirm the presence of Mineral Resources or Ore Reserves, that any mineralisation will prove to be economic or that a mine will be successfully developed on any of Castle's mineral properties. The performance of Castle may be influenced by factors outside the control of the Company, its directors, staff or contractors.

Appendix 1: JORC Code, 2012 Edition
Section 1: Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> • 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. • 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 (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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • Stream Sampling taken above drainage confluence points • The samples were approximately 2kg in weight and sieved to -2mm size fraction with material taken from the active parts of the drainage avoiding trap sites.
Drilling techniques	<ul style="list-style-type: none"> • 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). 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • NA-Surface sampling only
Drill sample recovery	<ul style="list-style-type: none"> • 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • NA-Surface sampling only
Logging	<ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • NA-Surface sampling only

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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 samples representivity. 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> Samples were sent to ALS in Perth for bulk Leach Extraction (BLEG) analysis of Au with detection limits of 0.1ppb. Gold levels were determined by aqua regia digestion and graphite furnace atomic absorption spectrometry.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> The nature, quality and appropriateness of the assays is deemed acceptable for stream sampling No QAQC recorded in historical report
Verification of sampling and assaying	<ul style="list-style-type: none"> 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> Results have been verified by additional company personnel. NA-Surface sampling only All data stored in electronic format Assays have not been adjusted
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> No record of how the samples were located. All samples in the company database are recorded in MGA94_z50
Data spacing and distribution	<ul style="list-style-type: none"> 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> Stream samples were collected in drainage patterns which are not on a regular grid pattern, however this is deemed acceptable for first pass exploration
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> NA-Surface sampling only
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> Not recorded in historical reports
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> No audits or reviews undertaken

Section 2: Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<p>Mineral tenement and land tenure status</p>	<ul style="list-style-type: none"> • 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 any known impediments to obtaining a licence to operate in the area. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • The Project area is located approximately 4km south-east of Meekatharra in the Northern Goldfields, Western Australia. The tenement which the steam sample is located on in questions is P51/3326 and is owned by Meekasan Pty Ltd • The tenement is in good standing with no known impediments
<p>Exploration done by other parties.</p>	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<p>Meekasan Project</p> <p>Exploration results in the tenement in question have been very limited. The only work undertaken to date has been;</p> <ul style="list-style-type: none"> • Stream sampling undertaken by Mines and Resources Australia Pty Ltd in 1998-1999 reporting period (WAMEX A58432) at their Sandstone Road project and as part of combined reporting group C98/1998 • Gridded soil sampling undertaken by Mines and Resources Australia Pty Ltd in 1998-1999 reporting period (WAMEX A58432) at their Sandstone Road project and as part of combined reporting group C98/1998 • Two lines of RAB drilling also undertaken by Mines and Resources Australia Pty Ltd in 1998-1999 reporting period (WAMEX A58432) at their Sandstone Road project and as part of combined reporting group C98/1998 • One line of AC drilling undertaken by Yilgarn Exploration Ventures Pty Ltd in 2020-2021 reporting period (WAMEX A127532) at their Tea Well Project
<p>Geology</p>	<ul style="list-style-type: none"> • Deposit type, geological setting and style of mineralisation. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • The company is targeting shear hosted lode-style mineralisation as is common in Meekatharra
<p>Drill hole Information</p>	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ▪ easting and northing of the drill hole collar ▪ elevation or RL (Reduced Level - elevation above sea level in metres) of the drill hole collar 	<p>Meekasan Project</p> <ul style="list-style-type: none"> • NA-Surface sampling only

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> dip and azimuth of the hole down hole length and interception depth hole length. <p>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.</p>	
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> NA-Surface sampling only No metal equivalent values reported
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<p>Meekasan Project</p> <ul style="list-style-type: none"> NA-Surface sampling only
Diagrams	<ul style="list-style-type: none"> 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> Plans and diagrams are included in the announcement.
Balanced reporting	<ul style="list-style-type: none"> 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 reporting of Exploration Results. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> This announcement adequately summarises historical work Balanced reporting undertaken.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> No Other exploration data recorded
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. 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. 	<p>Meekasan Project</p> <ul style="list-style-type: none"> Further work is required on the tenement

Table showing the stream sediments taken by Mines and Resources Australia Pty Ltd

Sample_ID	Sample_Type	Nat_Grid_ID	Nat_East	NAT_North	DTM_RL	Au_ppb
323620	SSED	MGA94_50	653050.3	7054102.7	500	1.9
323621	SSED	MGA94_50	653040.3	7054102.7	500	3.4
323622	SSED	MGA94_50	653001.3	7053917.7	500	13.6
323623	SSED	MGA94_50	652691.3	7053553.7	500	2
323624	SSED	MGA94_50	652699.3	7053448.7	500	1.9
323625	SSED	MGA94_50	653051.3	7053293.7	500	4.1
323626	SSED	MGA94_50	653436.3	7054468.7	500	6.6
323627	SSED	MGA94_50	653453.3	7054502.7	500	4.5
323628	SSED	MGA94_50	651575.3	7050769.7	500	1.9
323629	SSED	MGA94_50	651571.3	7050764.7	500	1.7
323630	SSED	MGA94_50	651372.3	7050612.7	500	3.7
323631	SSED	MGA94_50	651206.3	7050141.7	500	1.2
323632	SSED	MGA94_50	651867.3	7050299.7	500	2.3
323633	SSED	MGA94_50	652056.3	7049794.7	500	1.8
323634	SSED	MGA94_50	652101.3	7049750.7	500	2.5
323635	SSED	MGA94_50	652384.3	7048678.7	500	1.9
323636	SSED	MGA94_50	653427.3	7047391.6	500	4
323637	SSED	MGA94_50	653665.3	7046831.6	500	2.1
323640	SSED	MGA94_50	654870.3	7044515.6	500	2.8
323641	SSED	MGA94_50	656133.3	7041569.6	500	1.3
323642	SSED	MGA94_50	656356.3	7040894.6	500	17.2
323643	SSED	MGA94_50	656560.4	7039927.6	500	1.7
323644	SSED	MGA94_50	656533.4	7039922.6	500	0.8
323645	SSED	MGA94_50	656546.4	7039816.6	500	1.5
323652	SSED	MGA94_50	650901.3	7052373.7	500	11.5
323653	SSED	MGA94_50	651493.3	7049814.7	500	2.7
323654	SSED	MGA94_50	650658.3	7048815.6	500	29.2
323655	SSED	MGA94_50	650718.3	7048801.6	500	9
323656	SSED	MGA94_50	650442.3	7048475.6	500	1.7
323661	SSED	MGA94_50	653357.3	7044405.6	500	0.2
323662	SSED	MGA94_50	652886.3	7044567.6	500	1.2
323663	SSED	MGA94_50	652233.3	7044607.6	500	1.4
323664	SSED	MGA94_50	651125.3	7044621.6	500	80.5
323665	SSED	MGA94_50	651193.3	7044613.6	500	1.2
323666	SSED	MGA94_50	651375.3	7044414.6	500	1.4
323667	SSED	MGA94_50	651415.3	7044416.6	500	5.6
323668	SSED	MGA94_50	651418.3	7044476.6	500	1.1
323669	SSED	MGA94_50	650579.3	7048734.6	500	5.9
323670	SSED	MGA94_50	651069.3	7049249.7	500	2.3
323671	SSED	MGA94_50	653964.3	7047953.6	500	1.7
323672	SSED	MGA94_50	654043.3	7048020.6	500	13.7
323673	SSED	MGA94_50	653838.3	7054237.7	500	4.5
323674	SSED	MGA94_50	653760.3	7054256.7	500	3.3
323675	SSED	MGA94_50	651212.3	7054053.7	500	9.4
323676	SSED	MGA94_50	651363.3	7054203.7	500	24.8
323677	SSED	MGA94_50	651565.3	7054269.7	500	16.7
323678	SSED	MGA94_50	651103.3	7053354.7	500	5.7
323679	SSED	MGA94_50	651123.3	7052973.7	500	4.8

Sample_ID	Sample_Type	Nat_Grid_ID	Nat_East	NAT_North	DTM_RL	Au_ppb
323706	SSED	MGA94_50	651235.3	7044966.6	500	-0.1
323707	SSED	MGA94_50	651240.3	7045069.6	500	7.7
323708	SSED	MGA94_50	651804.3	7045305.6	500	2.4
323709	SSED	MGA94_50	652446.3	7045354.6	500	2.3
323710	SSED	MGA94_50	653181.3	7045242.6	500	9.5
323711	SSED	MGA94_50	653175.3	7045217.6	500	1.2
323712	SSED	MGA94_50	655007.3	7045203.6	500	1.2
323713	SSED	MGA94_50	654995.3	7045309.6	500	0.3
323714	SSED	MGA94_50	651922.3	7051201.7	500	0.8
323715	SSED	MGA94_50	652864.3	7051437.7	500	0.6
323716	SSED	MGA94_50	651689.3	7051465.7	500	0.1
323717	SSED	MGA94_50	651840.3	7051543.7	500	1.2
323718	SSED	MGA94_50	652208.3	7051975.7	500	1
323719	SSED	MGA94_50	652320.3	7051975.7	500	-0.1
323720	SSED	MGA94_50	652705.3	7052247.7	500	0.2
323721	SSED	MGA94_50	650602.3	7053171.7	500	369
323722	SSED	MGA94_50	650542.3	7053171.7	500	150
323723	SSED	MGA94_50	650273.3	7052308.7	500	74
323724	SSED	MGA94_50	650385.3	7052273.7	500	83.4
323725	SSED	MGA94_50	650317.3	7052161.7	500	27.8
323726	SSED	MGA94_50	649881.3	7050795.7	500	85
323727	SSED	MGA94_50	649881.3	7050734.7	500	4.8
323728	SSED	MGA94_50	649838.3	7049954.7	500	0.5
323729	SSED	MGA94_50	650029.3	7049727.7	500	0.1
323730	SSED	MGA94_50	650111.3	7049875.7	500	59.3
323731	SSED	MGA94_50	653188.3	7049465.7	500	1
323732	SSED	MGA94_50	653287.3	7049426.7	500	0.9
323733	SSED	MGA94_50	653165.3	7048997.7	500	2
323734	SSED	MGA94_50	652827.3	7048592.7	500	0.2
323735	SSED	MGA94_50	651292.3	7048351.6	500	1
323736	SSED	MGA94_50	651833.3	7048430.6	500	2
323737	SSED	MGA94_50	651955.3	7048122.6	500	0.6
323739	SSED	MGA94_50	651125.3	7047449.6	500	1
323740	SSED	MGA94_50	651031.3	7046882.6	500	2.5
323741	SSED	MGA94_50	651111.3	7046700.6	500	1.1
323742	SSED	MGA94_50	651128.3	7046156.6	500	0.7
323743	SSED	MGA94_50	652554.3	7044810.6	500	0.5
323746	SSED	MGA94_50	654400.3	7041437.6	500	-0.1
323747	SSED	MGA94_50	654370.3	7041442.6	500	1
323751	SSED	MGA94_50	654112.3	7047324.6	500	-0.1
323752	SSED	MGA94_50	654132.3	7047324.6	500	-0.1
323753	SSED	MGA94_50	656451.3	7047631.6	500	0.2
323754	SSED	MGA94_50	656471.3	7047631.6	500	-0.1
323755	SSED	MGA94_50	656324.3	7046757.6	500	0.5
323780	SSED	MGA94_50	653030.3	7053945.7	500	10.4
323781	SSED	MGA94_50	651419.3	7054225.7	500	19.5
323782	SSED	MGA94_50	651675.3	7054426.7	500	11
323783	SSED	MGA94_50	651785.3	7054197.7	500	19.8
323784	SSED	MGA94_50	651974.3	7054337.7	500	6.8
323785	SSED	MGA94_50	651979.3	7054227.7	500	4.4
323786	SSED	MGA94_50	650864.3	7053846.7	500	80.4

Sample_ID	Sample_Type	Nat_Grid_ID	Nat_East	NAT_North	DTM_RL	Au_ppb
323787	SSED	MGA94_50	650931.3	7053876.7	500	24.5
323788	SSED	MGA94_50	650780.3	7053805.7	500	763
323789	SSED	MGA94_50	650369.3	7053566.7	500	78.6
323790	SSED	MGA94_50	650493.3	7053403.7	500	0.9
323791	SSED	MGA94_50	650782.3	7053410.7	500	64.7
323792	SSED	MGA94_50	650779.3	7053448.7	500	130
323793	SSED	MGA94_50	650909.3	7053335.7	500	14.1
323794	SSED	MGA94_50	650619.3	7052817.7	500	41.8
323795	SSED	MGA94_50	650540.3	7052623.7	500	66.1
323796	SSED	MGA94_50	650484.3	7052431.7	500	101
323797	SSED	MGA94_50	650430.3	7052276.7	500	146
323798	SSED	MGA94_50	650242.3	7052496.7	500	9.4
323799	SSED	MGA94_50	650223.3	7052721.7	500	6.5
323800	SSED	MGA94_50	650142.3	7052785.7	500	4.8
323801	SSED	MGA94_50	650166.3	7052268.7	500	3.4
323802	SSED	MGA94_50	649959.3	7052330.7	500	4.1
323803	SSED	MGA94_50	649885.3	7052417.7	500	10.8
323804	SSED	MGA94_50	651036.3	7052306.7	500	7.6
323805	SSED	MGA94_50	650679.3	7052392.7	500	3.8
323806	SSED	MGA94_50	650602.3	7052229.7	500	4
323807	SSED	MGA94_50	650470.3	7051986.7	500	106
323808	SSED	MGA94_50	650391.3	7051833.7	500	67.2
323809	SSED	MGA94_50	650405.3	7051670.7	500	113
323810	SSED	MGA94_50	650278.3	7051234.7	500	3.8
323811	SSED	MGA94_50	650112.3	7051052.7	500	62.2
323812	SSED	MGA94_50	650116.3	7050896.7	500	65.4
323813	SSED	MGA94_50	650118.3	7050709.7	500	4.3
323814	SSED	MGA94_50	650116.3	7050536.7	500	1.2
323815	SSED	MGA94_50	649769.3	7050966.7	500	10.6
323816	SSED	MGA94_50	649727.3	7051198.7	500	11.9
323817	SSED	MGA94_50	649731.3	7051309.7	500	15.1
323818	SSED	MGA94_50	650145.3	7051503.7	500	2.8
323819	SSED	MGA94_50	650194.3	7051601.7	500	2.4
323820	SSED	MGA94_50	649960.3	7050031.7	500	29.1
323821	SSED	MGA94_50	649928.3	7050312.7	500	7.5
323822	SSED	MGA94_50	649952.3	7050312.7	500	66.2
323823	SSED	MGA94_50	649926.3	7050502.7	500	2.6
323824	SSED	MGA94_50	649986.3	7050502.7	500	21.9
323825	SSED	MGA94_50	650256.3	7049598.7	500	18
323826	SSED	MGA94_50	650361.3	7049293.7	500	13.5
323827	SSED	MGA94_50	650391.3	7049294.7	500	15.5
323828	SSED	MGA94_50	650521.3	7049148.7	500	41.4
323829	SSED	MGA94_50	650541.3	7049148.7	500	39.9
323830	SSED	MGA94_50	650568.3	7049419.7	500	563
323831	SSED	MGA94_50	650568.3	7049432.7	500	5.1
323832	SSED	MGA94_50	654234.3	7048207.6	500	1.2
323833	SSED	MGA94_50	654300.3	7048397.7	500	1
323834	SSED	MGA94_50	654321.3	7048402.7	500	2.7
323836	SSED	MGA94_50	656364.3	7040892.6	500	35
323837	SSED	MGA94_50	656370.3	7040912.6	500	4.2
323857	SSED	MGA94_50	656523.4	7040968.6	500	1.2

Sample_ID	Sample_Type	Nat_Grid_ID	Nat_East	NAT_North	DTM_RL	Au_ppb
323858	SSED	MGA94_50	656586.4	7041032.6	500	1.4
323859	SSED	MGA94_50	656517.4	7041181.6	500	6.7
323860	SSED	MGA94_50	656570.4	7041040.6	500	0.6
323861	SSED	MGA94_50	656595.4	7041122.6	500	10.8
323862	SSED	MGA94_50	651343.3	7044673.6	500	1
323863	SSED	MGA94_50	651500.3	7044669.6	500	0.6
323864	SSED	MGA94_50	651868.3	7044689.6	500	1.2
323865	SSED	MGA94_50	652245.3	7044828.6	500	0.5

Appendix 2: Table of Meekasan Licences and Tenure Status

Tenement	Status	Licence	Area (km ²)	Tenement	Status	Licence	Area (km ²)
P51/3325	Granted	Prospecting	1.953	P51/3343	Granted	Prospecting	1.843
P51/3326	Granted	Prospecting	1.547	P51/3344	Granted	Prospecting	1.965
P51/3327	Granted	Prospecting	1.940	P51/3345	Application	Prospecting	1.771
P51/3328	Granted	Prospecting	1.939	P51/3346	Application	Prospecting	1.531
P51/3329	Granted	Prospecting	1.855	P51/3347	Application	Prospecting	1.228
P51/3330	Granted	Prospecting	1.862	P51/3348	Application	Prospecting	1.888
P51/3331	Granted	Prospecting	1.980	P51/3349	Application	Prospecting	1.964
P51/3332	Granted	Prospecting	1.341	P51/3350	Application	Prospecting	1.980
P51/3333	Granted	Prospecting	1.996	P51/3351	Application	Prospecting	1.958
P51/3334	Granted	Prospecting	1.905	P51/3352	Application	Prospecting	1.690
P51/3335	Granted	Prospecting	1.674	P51/3365	Application	Prospecting	1.574
P51/3336	Granted	Prospecting	1.970	P51/3366	Application	Prospecting	2.001
P51/3337	Granted	Prospecting	1.991	P51/3367	Application	Prospecting	1.980
P51/3338	Granted	Prospecting	1.932	P51/3368	Application	Prospecting	1.772
P51/3339	Granted	Prospecting	1.958	P51/3369	Application	Prospecting	0.765
P51/3340	Granted	Prospecting	1.972	P51/3370	Application	Prospecting	2.001
P51/3341	Granted	Prospecting	1.828	E51/2176	Granted	Exploration	6.941
P51/3342	Granted	Prospecting	1.967	TOTALS			68.462