

Exploration & Project Update

Suite of newly granted tenements extends exploration momentum into 2023

Highlights

- New exploration licenses granted across projects prospective for gold and nickel sulphides in WA resources heartland
- New Four Mile Well gold tenement granted - untested geochemistry targets on interpreted greenstone corridor
- Southern Cross East - gold potential in buried Archaean sequence
- Yamarna - Mt Alexander nickel sulphide analogy on same structural feature

Lithium, gold, and base metals exploration company Golden State Mining Limited (ASX code: "GSM" or the "Company") is pleased to provide an update on its exploration projects and a new drill program being planned at the Four Mile Well project near Laverton, Western Australia.

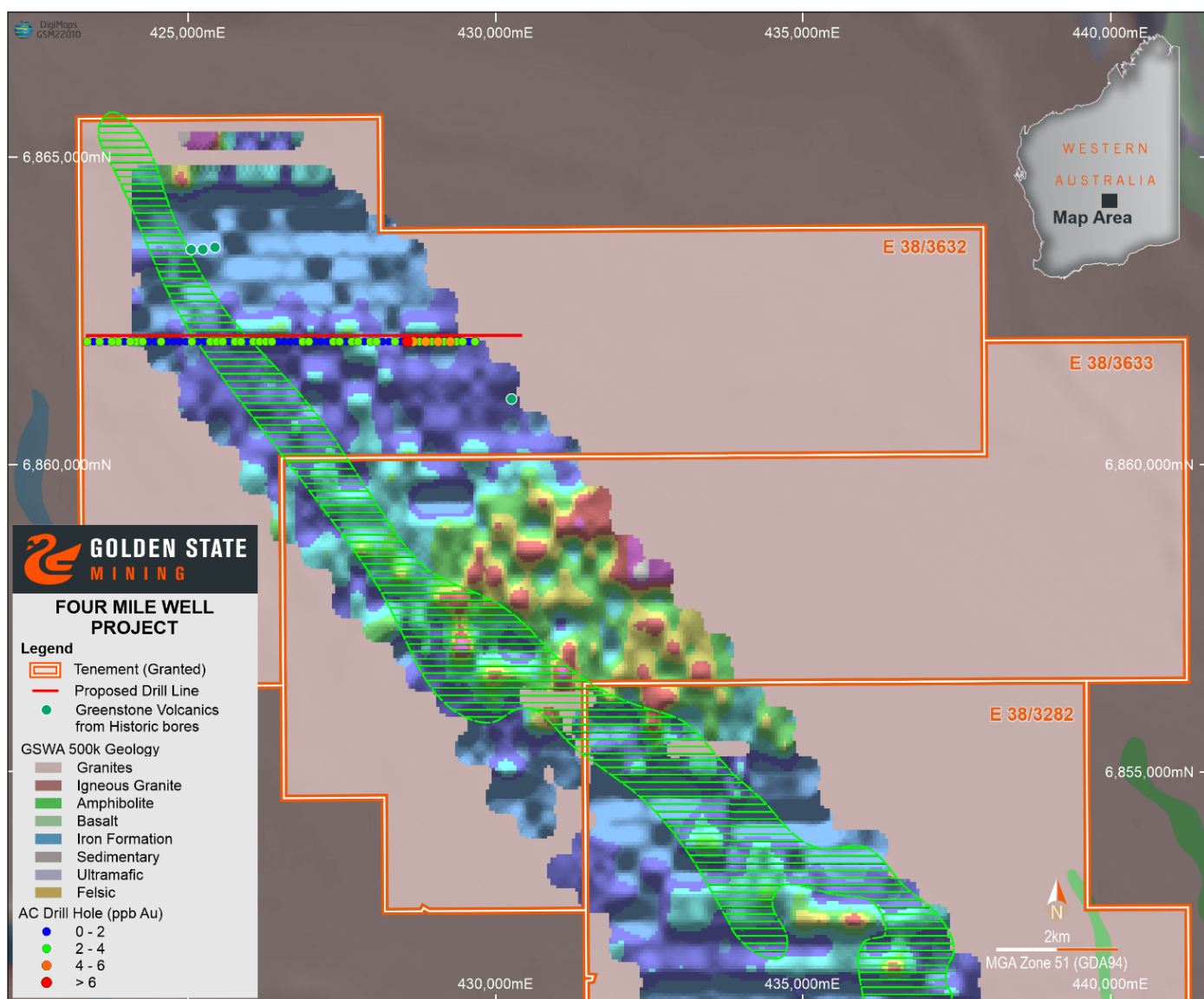


Figure 1: Soil sampling and planned AC at the Four Mile Well Gold Project.

Golden State's Managing Director, Michael Moore, commented: "We have been working hard to ensure the exploration momentum of 2022 flows into 2023, with several new and existing opportunities being pursued."

"Drilling at the Four Mile Well project is expected to commence this February, where we are following up elevated gold values from previous soil sampling. The recently granted tenure at Southern Cross presents an exciting gold exploration opportunity in an area that's been long overlooked most probably due to cover and subdued magnetics."

"Finally, the Company is now planning its exploration strategy at the recently granted tenement at Yamarna. This ground is situated on the same crustal feature as the Mt Alexander nickel sulphide discovery."

Four Mile Well (100% GSM) - Gold project

A new Exploration Licence (E38/3632) located to the north of the Company's existing tenure has recently been granted (Figure 1).

GSM recently completed an ultra-fine fraction ('UFF') soil sampling traverse over an historic arsenic-bismuth +/- gold soil anomaly (refer to ASX announcement dated 20 June 2022) on the newly granted tenement E38/3632. The UFF gold results reinforce the elevated gold response to historic regional soil sampling over a magnetic responsive corridor on which historic water bore drill chips were identified as altered greenstone lithologies.

The Company has now received DMIRS approval for a reconnaissance air-core ('AC') drill program over prospective parts of this geochemical traverse. This AC drill program is scheduled to commence in February 2023.

Southern Cross East (100% GSM) - Gold project

Three exploration licences located approximately 60km north-east of the well-endowed gold mining camp of Southern Cross have recently been granted, for a total of 620km². The granted tenements include interpreted buried Archaean rocks within a favourable orogenic gold structural setting. The project area has had negligible on-ground exploration. The structural setting is believed to comprise a series of thrust faults dislocated by minor secondary dilational structures which are prospective for orogenic gold mineralisation.

Regional soil sampling and field reconnaissance programs are scheduled to commence this month.

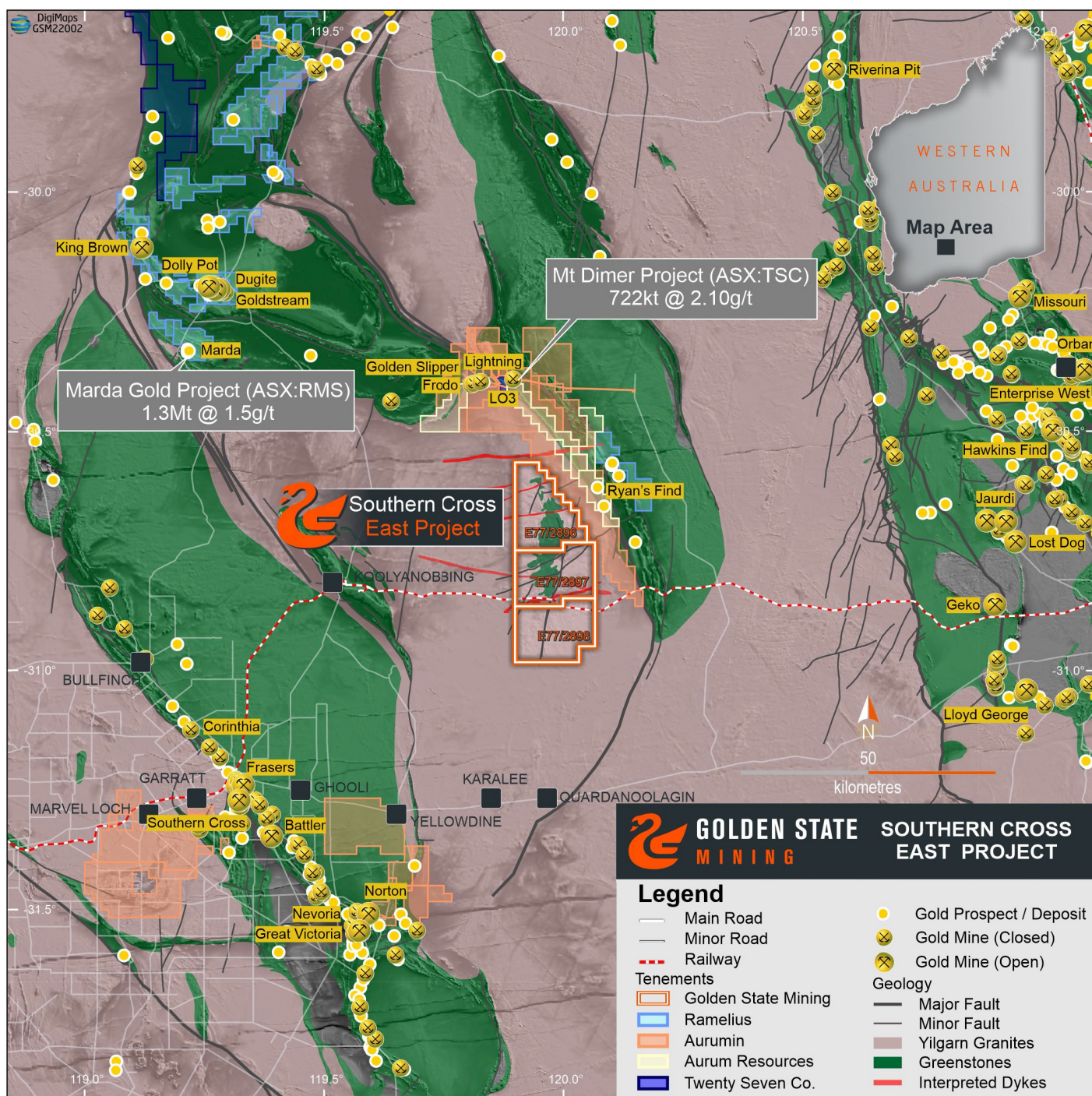


Figure 2: Southern Cross East Gold Project Location Plan.

Yamarna (100% GSM) - Ni +/-PGE & Cu project

An exploration licence (E38/3671) located 95km north-northeast of Laverton has also recently been granted. The tenement captures ground located on the same crustal feature as St George Mining's (ASX:SGQ) Mt Alexander nickel sulphide deposit and is considered an analogous geological setting for magmatic nickel +/-copper sulphide potential. As seen at Mt Alexander, the interpreted host rocks at Yamarna (interpreted as granitic in nature) are fractured and intruded by Proterozoic dykes and considered similar to the setting at Mt Alexander.

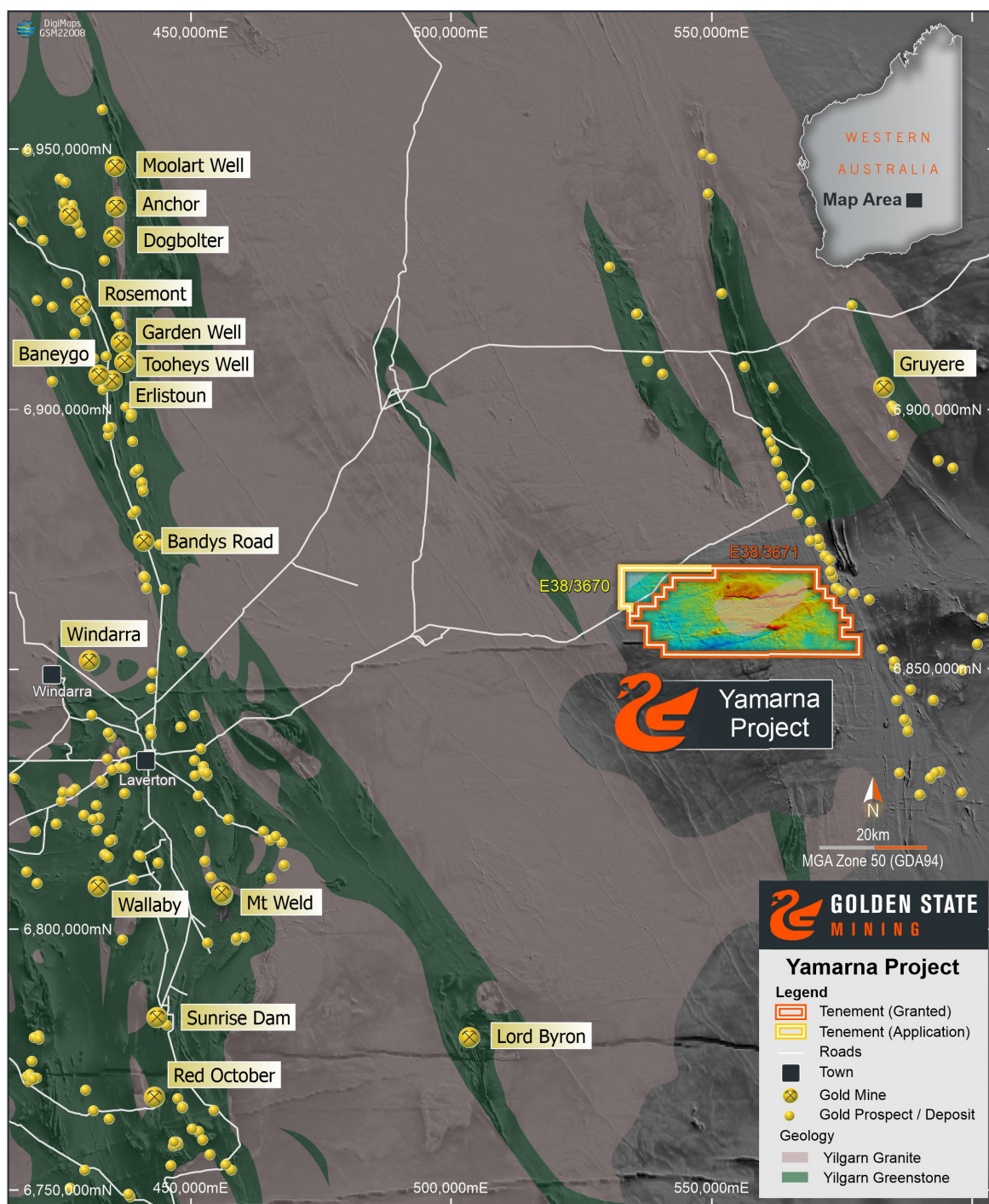


Figure 3: Yamarna Ni+/-PGA-Cu Project Location Plan.

For further information please contact:

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Email info@gsmining.com.au

GSM Projects

Southern Cross East

(E77/2896, E77/2897 & E77/2898)

Gold

Three exploration licence applications for a total of 620km² approximately 60kms north-east of Southern Cross. Buried Archaean rocks with structural setting considered favourable for orogenic gold prospectivity in a long-lived gold mining region.

Yamarna

(E38/3671 & E38/3670)

Gold-Nickel & PGE

Two exploration licence applications (661km²) approximately 96kms north-northeast of Laverton. The location is situated on the same crustal suture as the Mt Alexander nickel sulphide discoveries and contains similar host rock potential.

Eucla Basin

(E28/3175 & E28/3176)

Copper-Gold & Nickel

Two exploration licence applications (974km²) approximately 100kms north-east of Balladonia. Untested buried magnetic and gravity anomalies may represent a layered mafic-ultramafic intrusive target in the Albany-Fraser Province (similar age rocks to Nova-Bollinger nickel-copper deposit and Tropicana gold deposit).

Ashburton

(E08/3456 & E08/3469)

Lead-Silver & Gold

Two exploration licence applications for a total of 302km² approximately 12kms southwest of the Kooline airstrip, 135kms west of Paraburdoo. The tenements are considered prospective for VHMS style mineralisation in sediments proximal to basin bounding faults.



BOARD OF DIRECTORS

Michael Moore

Managing Director

Damien Kelly

Non-Executive Chairman

Brenton Siggs

Non-Executive Director

Greg Hancock

Non-Executive Director

ISSUED CAPITAL

Shares	117.0 m
Options	21.0 m

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FORWARD LOOKING STATEMENTS

As a result of a variety of risks, uncertainties and other factors, actual events, trends and results may differ materially from any forward looking and other statements mentioned or implied herein not purporting to be of historical fact. In certain cases, forward-looking information may be identified by (without limitation) such terms as "anticipates", "believes", "should", "could", "estimates", "target", "likely", "plan", "expects", "may", "intend", "shall", "will", or "would". Any statements concerning mining reserves, resources and exploration results may also be forward looking in that they involve estimates based on assumptions. Forward looking statements are based on management's beliefs, opinions and estimates as of the respective dates they are made. The Company does not assume any obligation to update forward looking statements even where beliefs, opinions and estimates change or should do so given changed circumstances and developments.

COMPETENT PERSONS STATEMENT

The information in this report that relates to Exploration Results, is based on information compiled by Geoff Willetts who is a Member of the Australian Institute of Geoscientists (AIG). Geoff Willetts is the Exploration Manager, a full-time employee of Golden State Mining Limited (GSM) and holds shares and options in the Company.

Geoff Willetts has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity currently 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". Geoff Willetts consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. Information on previous explorers and historical results are summarised in the Independent Geologist's Report of the Golden State Mining Limited Prospectus dated 22 August 2018.

This release was authorised by Mr. Michael Moore, Managing Director of Golden State Mining Limited.

JORC CODE, 2012 Edition - Table 1 Report - Four Mile Well Project

SECTION 1: SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code Explanation	Comments
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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. 	<ul style="list-style-type: none"> Historic geochemical sampling 1989 (WAMEX Report A31251) A total of 2,180 surface lag samples were collected over on a 400m x 100m grid on 45 east-west striking traverses 783 infill samples were collected over anomalous areas by 100m x 40m -6mm to +10# surface soil sampling on 18 east-west striking traverses GSM geochemical Sampling A total of 66 soil samples on 100m centres were collected at approx. 20-40cm depth on a single east-west striking traverse.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drill data located.
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. 	<ul style="list-style-type: none"> No drill data located.
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. 	<ul style="list-style-type: none"> No drill data located.
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 representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Historic geochemical sampling 1989 WAMEX A31251: Surface lag samples sieved from -6mm to +10# fraction Infill lag samples sieved from -6mm to +10# fraction The sample preparation of the soil samples followed industry standard practice at the time. GSM geochemical sampling Soil samples sieved from -2mm fraction as per recommendations for the Ultrafine fine fraction (UFF) technique

Criteria	JORC Code Explanation	Comments
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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Historic geochemical sampling 1989 All samples were analysed for gold at Western Mining Corporation's Kalgoorlie laboratories using sampling, preparation and analytical procedures described below: Samples were dried to 140°C, crushed to -6mm and pulverised in Terna Swing mills Primary samples were analysed for Au, Ni, Cu, Bi and As Infill sample analysed for Au only Ni & Cu - A 0.2g sample is digested in a mixed nitric-perchloric acid solution, evaporated to dryness, leached with hydrochloric acid, made to volume and the base metal concentrations are determined by Atomic Absorption Spectroscopy As & Bi - An aliquot from the base metal analysis (see above) was taken and mixed with potassium iodide-ascorbic acid solution. This was passed through hydride evolution equipment and sodium borohydride solution or pellet added, the evolved gas was determined by Atomic Absorption. Au - A 25g sample was digested with aqua regia, the gold is extracted using aliquot DIBK and the solvent backwashed. The gold concentration was determined by Atomic Absorption No geophysical tools, spectrometers or handheld XRF instruments used. QAQC procedures not located in previous explorers' reports. GSM sampling ULTRAFINE+TM ANALYSIS by Labwest, Perth The <2um fraction is separated from the submitted ~200g soil or regolith sample using water and a dispersant The clay fraction is digested in aqua-regia under high pressure and temperature using microwave apparatus Elemental concentration is determined using a combination of ICP-MS & ICP-OES 49 assayed elements received, Ag, Al, As, Au, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Nb, Ni, Pb, Pt, Rb, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr
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. 	<ul style="list-style-type: none"> No drill data located.
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. 	<ul style="list-style-type: none"> Previous Explorers used AMG84 Z51 grid depending based on established baselines. AMG84 Z51 sample locations converted to GDA94 MGAZ51 by transformation. GSM uses Garmin handheld GPS using GDA94 MGA Z51 coordinates

Criteria	JORC Code Explanation	Comments
<i>Data spacing and distribution</i>	<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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Previous explorer primary survey designed on interpreted magnetic trends on a 400m x 100m grid (WAMEX A31251) with 100m x 40m infill on reconnaissance east west orientated lines GSM used two reconciliation lines over previous geochemical survey lines using 100m spaced centres No composite sampling of soil samples.
<i>Orientation of data in relation to geological structure</i>	<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. 	<ul style="list-style-type: none"> Historic and GSM geochemistry sampling was reconnaissance in nature, being relatively wide spaced and the orientation of potential mineralised structures is yet to be confirmed. There is insufficient information to determine if the reconnaissance geochemistry sampling were orientated perpendicular to potential mineralised structures.
<i>Sample security</i>	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Previous explorer's security not documented in WAMEX report All GSM samples were collected and delivered to Labwest by GSM personnel under the supervision of GSM management
Criteria	JORC Code Explanation	Comments
<i>Audits or reviews</i>	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Not documented in WAMEX report GSM data reviewed by industry consultant revealing some positive correlations

SECTION 2: REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code Explanation	Comments
<i>Mineral tenement and land tenure status</i>	<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. 	<ul style="list-style-type: none"> The Four Mile Well Project is located approximately 9km north of Laverton, Western Australia and consists of two granted exploration licences (E38/3282, E38/3633 & E38/3632) covering approximately 258 square kilometres. Tenement E38/3282 was granted on 2/07/2018, tenement E38/3633 was granted on 5/01/2022 and tenement E38/3632 was granted on 9/11/2022. The tenement holder is Crown Mining Pty Ltd., a wholly owned subsidiary of Golden State Mining Ltd. The granted tenements are in good standing.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> For details of relevant previous exploration completed by other parties at the Four Mile Well Project, refer to the Independent Geologists Report ('IGR') included in the Golden State Mining Ltd prospectus (2018). Previous work on, or adjacent to, the Four Mile Well project was completed by Kennecott Exploration Australia Pty Ltd, Uranium and Nickel Exploration NL, WMC, Metex Resources Ltd, Triton Gold, Poseidon Gold, Stratum Metals Ltd and Ishine International Resources Ltd.
<i>Geology</i>	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> For details of the geological setting of the Four Mile Well Project refer to the Independent Geologist's Report included in the prospectus.

Criteria	JORC Code Explanation	Comments
<i>Drill hole Information</i>	<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 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. 	<ul style="list-style-type: none"> No drill data located
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> Soil lag sample values extracted from previous explorers' WAMEX report 31251 with no weighting averaging, maximum and/or minimum grade truncations or cut off grades applied. No historic drill intercepts reported. No historic drill intercepts reported so no assumptions used for any metal equivalent values GSM applied no weighting averaging, maximum and/or minimum grade truncations or cut off grades
<i>Relationship between mineralisation widths and intercept lengths</i>	<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'). 	<ul style="list-style-type: none"> No drill data located.
<i>Diagrams</i>	<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. 	<ul style="list-style-type: none"> Appropriate summary diagrams are included in the announcement
<i>Balanced reporting</i>	<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. 	<ul style="list-style-type: none"> Historic lag assay values range from: <ul style="list-style-type: none"> (WAMEX A31251 : 1-62 ppb Au) WAMEX A31251 : 0.1-16.4 ppm Bi) WAMEX A31251 : 1-80 ppm As) GSM soil values range from: <ul style="list-style-type: none"> (1-5 ppb Au) (0.352-0.535 ppm Bi) (6.3-13.6 ppm As)
<i>Other substantive exploration data</i>	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.	<ul style="list-style-type: none"> Other exploration data considered relevant for the Four Mile Well Project has been included in the Golden State Mining prospectus (2018).
<i>Further work</i>	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> A proposed air-core reconciliation program to establish depth to basement and underlying lithologies