

ACQUISITION OF RAVENSWOOD WEST GOLD-COPPER-RARE EARTHS PROJECT AND REVISED 2021 EXPLORATION PLAN

Sunshine Gold Ltd. (ASX:SHN, "**Sunshine Gold**", "**the Company**") is pleased to announce that the Company has exercised its option to acquire the Ravenswood West Gold-Copper-Rare Earths project ("**Ravenswood West**") from Stavely Minerals Ltd. ("**Stavely**" (ASX:SVY)). The Company has also revised its exploration plan to incorporate activities at Ravenswood West.

HIGHLIGHTS

- Sunshine Gold has exercised its option to acquire Ravenswood West from Stavely for \$400,000, refund of an security bond of \$4,500 and a 1% net smelter royalty on gold revenue.
- Pegging of an additional two prospective permits, contiguous with the acquired Ravenswood West permits. Upon grant, Sunshine Gold's total tenure will comprise 6 EPM's spanning 446 km² in a district that has produced over 20 million ounces of gold.
- Due diligence has revealed only 12 diamond holes and 44 shallow percussion holes drilled across the entire project, despite significant soil and rock chip anomalism.
- Soil surveys, mapping and rock chip sampling to commence at Ravenswood West in April 2021, followed by Campbell Creek, Hodgkinson Project, later in the June 2021 quarter.

Sunshine Gold's Managing Director, Damien Keys, said: *"What an exciting time for Sunshine Gold. We are thrilled by the multi-commodity prospectivity of Ravenswood West. We will initially focus on delineating the source of rare earths and gold in stream sediment samples at Elphinstone Creek. We will also be refining a copper porphyry target at Gagarin, while preparing drill-ready, gold targets in the Dreghorn Goldfield area.*

One field crew will then commence works at Ravenswood West comprising soils, mapping and rock chip sampling. A second field crew will commence the first meaningful gold activities at Campbell Creek, Hodgkinson Project, in over 30 years in the June 2021 quarter.

We also expect to complete our successful 7,500m maiden drilling program at Triumph in March 2021. Drill results will continue to flow in from our New Constitution, Super Hans and Big Hans drilling at Triumph.

We look forward to delivering news from all projects over the coming months."



Figure 1. View of the historic Albion workings (foreground), Dreghorn Goldfield, Ravenswood West.

ACQUISITION TERMS

Key commercial terms include:

1. Ukalunda Pty. Ltd. ("**Ukalunda**") is the 100% owner of the Ravenswood tenements being EPM26041, EPM26152, EPM26303 and EPM26304 ("**Tenements**").
2. Sunshine Gold has paid a \$10,000 non-refundable Option fee to Stavely.
3. Sunshine Gold is to acquire Ukalunda from Stavely, by payment of the amount of \$400,000 plus refund of \$4,500 for an security bond. In addition, Stavely to be granted a 1% Net Smelter Royalty in respect of gold revenues from the Tenements. Sunshine Gold is to retain a pre-emptive right to acquire the royalty.
4. Sunshine Gold is to become liable for existing obligations including Native Title, Aboriginal Heritage, replacement of security bonds and environmental rehabilitation.

The acquisition is consistent with the strategy outlined in the Company's Prospectus dated 25 September 2020, where Sunshine Gold is focussed on acquiring 100% owned, high quality gold and copper projects in Queensland with acquisition drivers including:

- near surface, high-grade, historic goldfields;
- large-scale potential; and
- under explored.

RAVENSWOOD WEST OVERVIEW (EPM 26041, EPM 26152, EPM 26303, EPM 26304, EPM 27824 (In application), EPM 27825 (In application): 100%)

Ravenswood West is comprised of several historic gold mining areas (including the Dreghorn, Kirkers, Trieste and Connolly Goldfields) situated ~10kms south west of the Ravenswood township and the Ravenswood Mining Centre. Gold has been mined in the Ravenswood district for >150 years with alluvial gold discovered in the area in 1868. Pre-World War 1 gold production was ~ 950,000 oz @ ~ 30 g/t Au. In modern times, mining resumed in 1987 with production totalling more than 4 Moz. The Ravenswood Mining Centre currently hosts a Resource of 5.87 Moz and Ore Reserve of 2.73 Moz¹. The Ravenswood Mining Centre has recently been sold by Resolute Mining Ltd. to EMR Capital & Golden Energy and Resources Ltd (SGX:AUE) for up to \$300m and is presently subject to a ~\$200m upgrade².

Ravenswood West is considered prospective for porphyry molybdenum/copper and/or gold mineralisation, intrusion related gold mineralisation, breccia-hosted gold mineralisation as well as other hybrid intrusive-related styles of mineralisation including carbonatite-related rare-earths mineralisation.

The dominant rock types within Ravenswood West are typically I-type calcic hornblende-biotite granodiorite to tonalite of the Ravenswood Batholith of Middle Silurian to Middle Devonian age. A major structure, the Morgardies Shear Zone, cuts northeast- southwest through the Ravenswood Batholith adjacent to the Ravenswood, Connolly, Trieste and Dreghorn goldfields. The shear zone is up to 2.5 km wide. Most faults in the area are transverse to the Morgardies Shear Zone and trend 30° to 40° either side of north. The bulk of the auriferous quartz reefs and leaders are hosted by shears with NW to NS orientation. Ravenswood West covers 20-25 km of strike along a major fault that links Pajingo (4 Moz) and Ravenswood (9.8 Moz) and contains numerous historic gold workings (Figure 3).

1. 18 February 2020, Annual Ore Reserve and Mineral Resource Statement, https://www.rml.com.au/investors/asx-announcements/?fwp_paged=3
2. 8 April 2020, Open-pit plan to create 150 NQ jobs within months, <https://www.ravenswoodgold.com/news-reports>

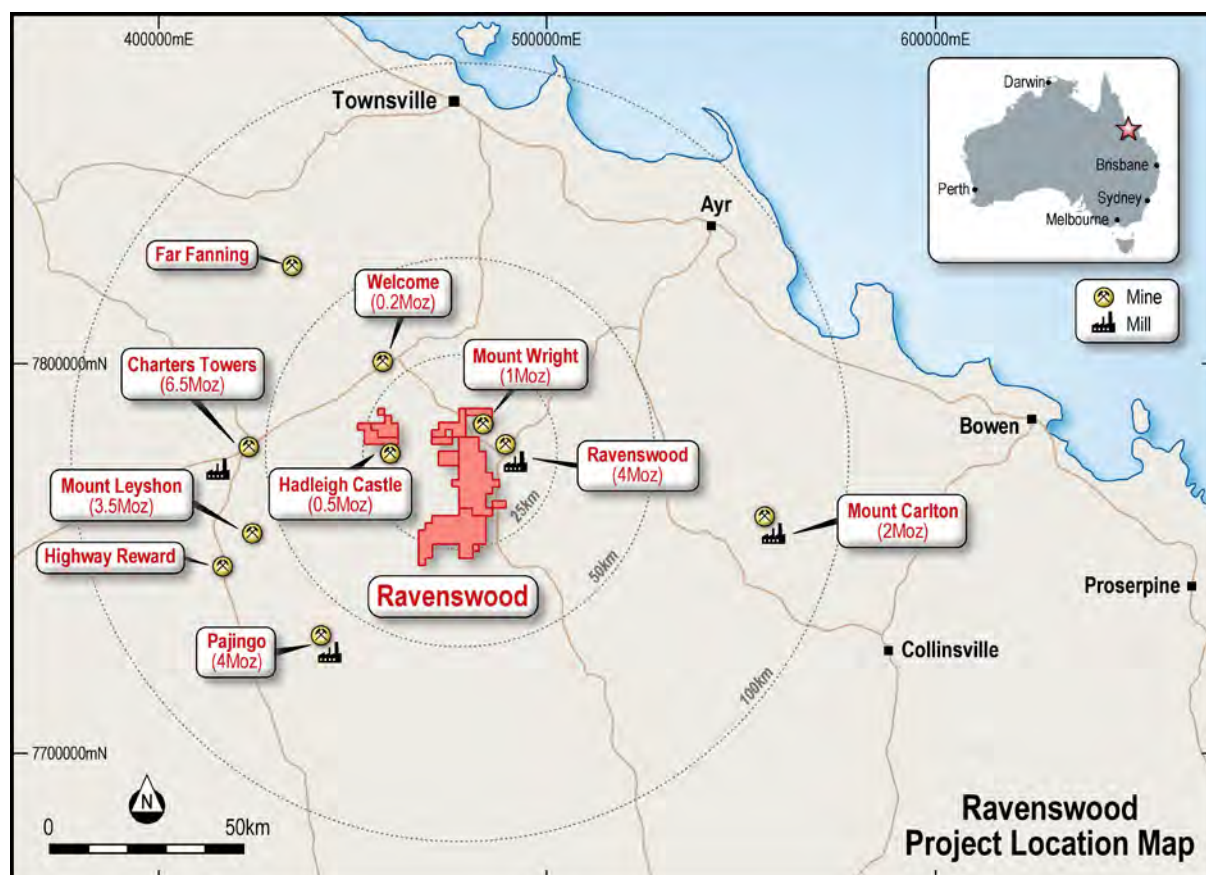


Figure 2. Location of Ravenswood West



Figure 3. Prospects at Ravenswood West

Elphinstone Creek Rare Earths - Copper - Gold Prospect

High-grade stream sediment results were returned from reconnaissance sampling in the tributaries of the Elphinstone Creek, including 6.28 g/t Au, 1.1 g/t Au, 0.45 g/t Au and 0.42 g/t Au in an area of widespread anomalism but with no known hard-rock workings (Figure 4). The creek with the gold anomalism sheds off a discrete magnetic anomaly like that seen at Mt Wright (1 Moz).

Stream sediment samples taken in the tributaries to the Barrabas and Elphinstone Creeks also returned highly anomalous rare earth element results. One sample in the vicinity of the high-grade gold results assayed 0.19 g/t gold, 0.31% neodymium, 0.43% lanthanum, 0.91% cerium, 926 ppm praseodymium and 514 ppm samarium.

In 2020, the United States Geological Survey published a risk assessment of metals critical to the economic wellbeing and security of the United States ranking in order of criticality: neodymium (No. 3), lanthanum (No. 5), cerium (No. 6) and praseodymium (No. 7).

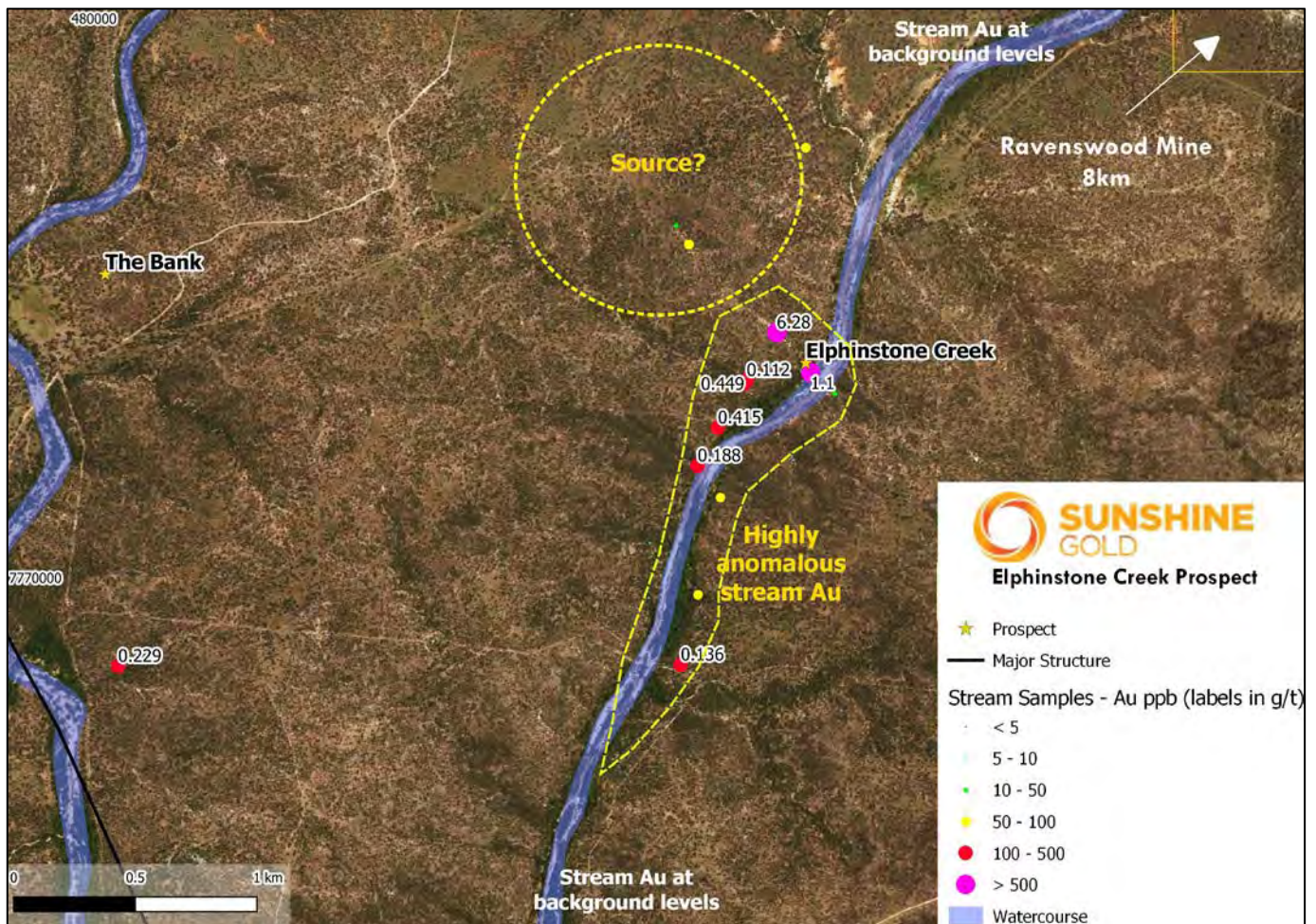


Figure 4. Elphinstone Creek stream sediment sampling highlighting the rare earth - copper - gold potential source being a discrete magnetic anomaly like that seen at Mt Wright (1 Moz)

Dreghorn, Kirkers, Connolly and Trieste Goldfields

There are numerous historic workings south of the Burdekin River in what is known as the **Dreghorn Goldfield** including Queenslander, Albion, Ellen Ross, Clinker, Sundown, Sunrise, Hidden Treasure and Rejoice. Mineralised quartz-sulphide veins of the Dreghorn Goldfield are hosted in granodiorite and granite phases of the Silurian Carse-O-Gowrie Granodiorite. The Dreghorn mines were worked from 1860 to the early 1870's. Historic production from the mines was ~ 1,675 oz Au @ 44 g/t Au.

Rock chips taken in 2017 returned high-grade gold results from the Albion/Queenslander trend including 68.3 g/t Au and 6.45 g/t Au (Figure 6). The central part of the Dreghorn Goldfield is dominated by parallel NW, NNW and north-trending quartz-calcite-siderite-chlorite-sericite veins. Individual veins extend for 190m to 700m in length. During a recent site visit, abundant galena, chalcopyrite and sphalerite were observed in the altered margins of the quartz-calcite-siderite-chlorite-sericite veins. The presence of these sulphides confirms a similar alteration association to the lodes mined at Ravenswood including the main Buck Reef West system³.

Historic drilling data was identified during the due diligence period. Surprisingly this involved only 12 diamond holes and 44 shallow percussion holes across the entire project, despite significant soil and rock chip anomalism. In the Albion prospect, two holes were drilled with only one deemed to intercept the target lode. In the second hole (DRC005), two significant intersections were returned; **2m @ 2.00 g/t Au from 36m** and **2m @ 5.23 g/t Au from 94m**. Furthermore, historic rock chip samples of up to 40.1 g/t Au have been returned from around the Albion shaft. In addition, one hole was drilled to test the Queenslander historic workings and was abandoned before reaching the projected lode position.

A discrete WNW striking fault is evident between the Albion and Queenslander workings. Rock chip samples from 400m of strike extent have assayed 68.3 g/t Au, 14.8 g/t Au and 7.43 g/t Au. The structure appears to have been tested by one isolated RC hole, containing an intersection of **2m @ 10.92 g/t Au from 28m** (DRC012).

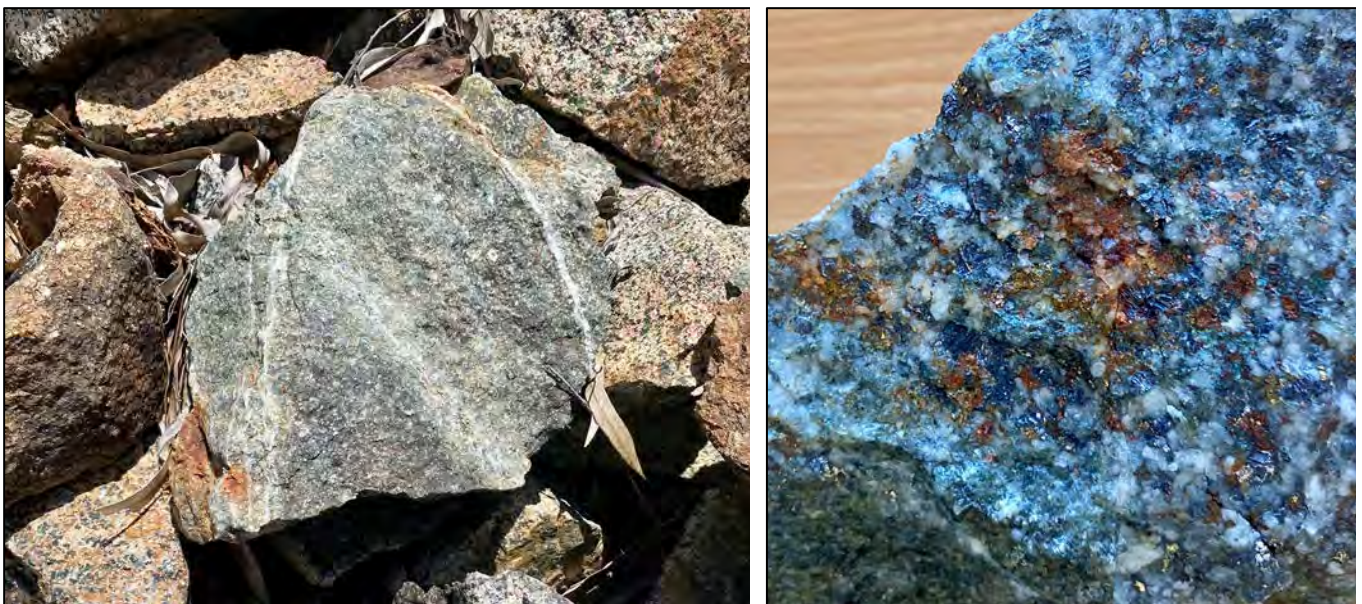


Figure 5. (a) Quartz-calcite veins with chlorite-sericite alteration selvage. (b) Figure 5a rock when broken, showing abundant galena-chalcopyrite in alteration assemblage.

Prospects and delineated soil and rock chip anomalism can be correlated to zones of magnetic destruction (Figure 6). These zones of magnetic destruction occupy three dominant orientations in the Dreghorn area, being:

- NE striking – Mosgardies Shear parallel;
- NNW striking – Albion-Queenslander lode orientation; and
- WNW striking – coincident with significant rock chip anomalism and a drill intersection in hole DRC12 (2m @ 10.92 g/t Au from 28m) which appear to offset the NE and NNW striking vein sets (Figure 7).

The Hidden Treasure prospect yielded up to 4.05 g/t Au in rock chip samples and 325 ppb Au in soil samples taken near the historic workings. The area is dominated by WNW trending microgranite dykes and NNW-trending quartz and siderite veins.

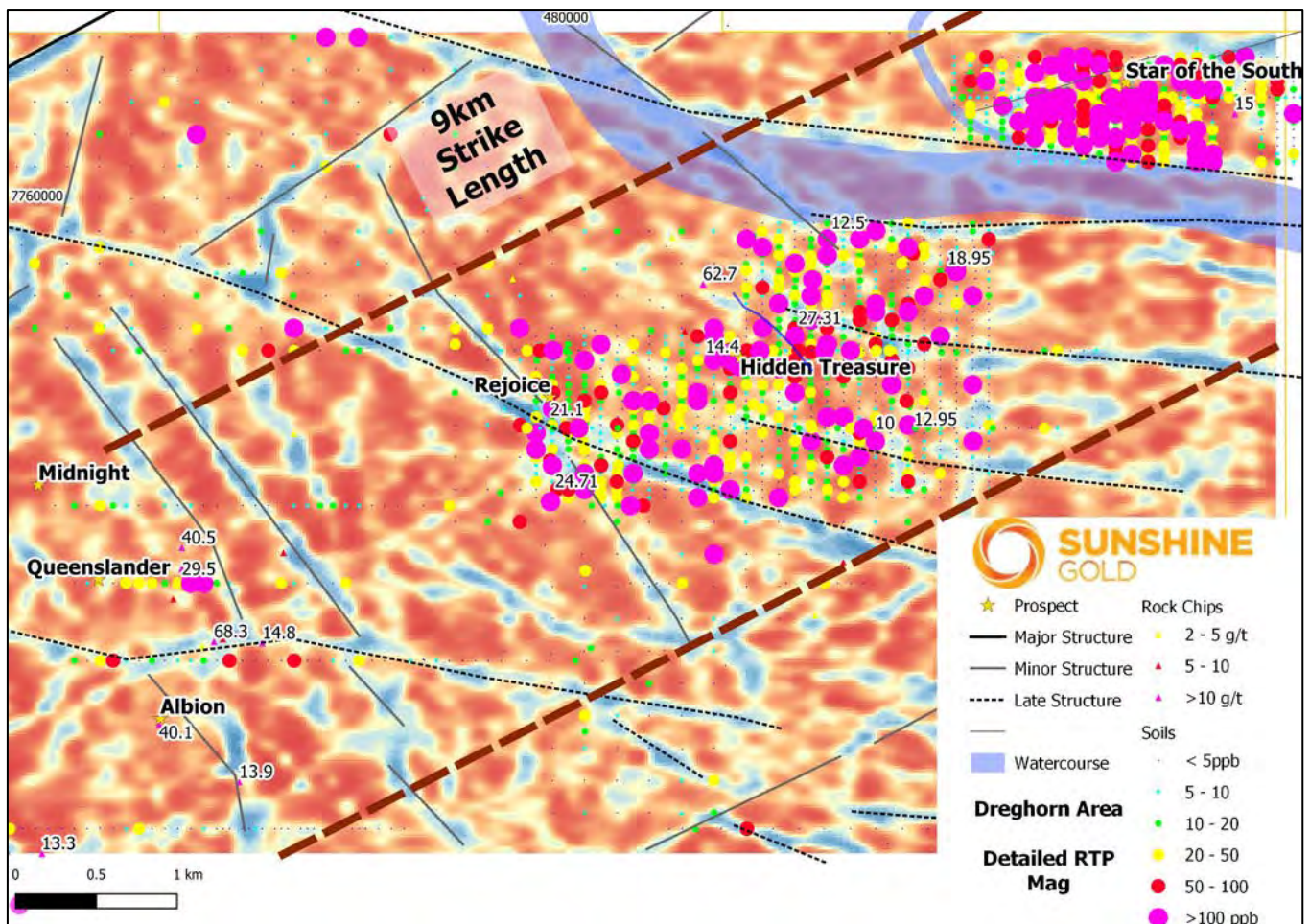


Figure 6. Detailed magnetics showing structural interpretation, soil sampling and labelled rock chip samples exceeding 10g/t Au

- Derham, D., Chang, Z., Lisoweic, N., 2014, Geology of the Buck Reef West Au deposit, Ravenswood district, Queensland, Australia, SEG Conference Proceedings – SEG Building Exploration Capability for the 21st Century.

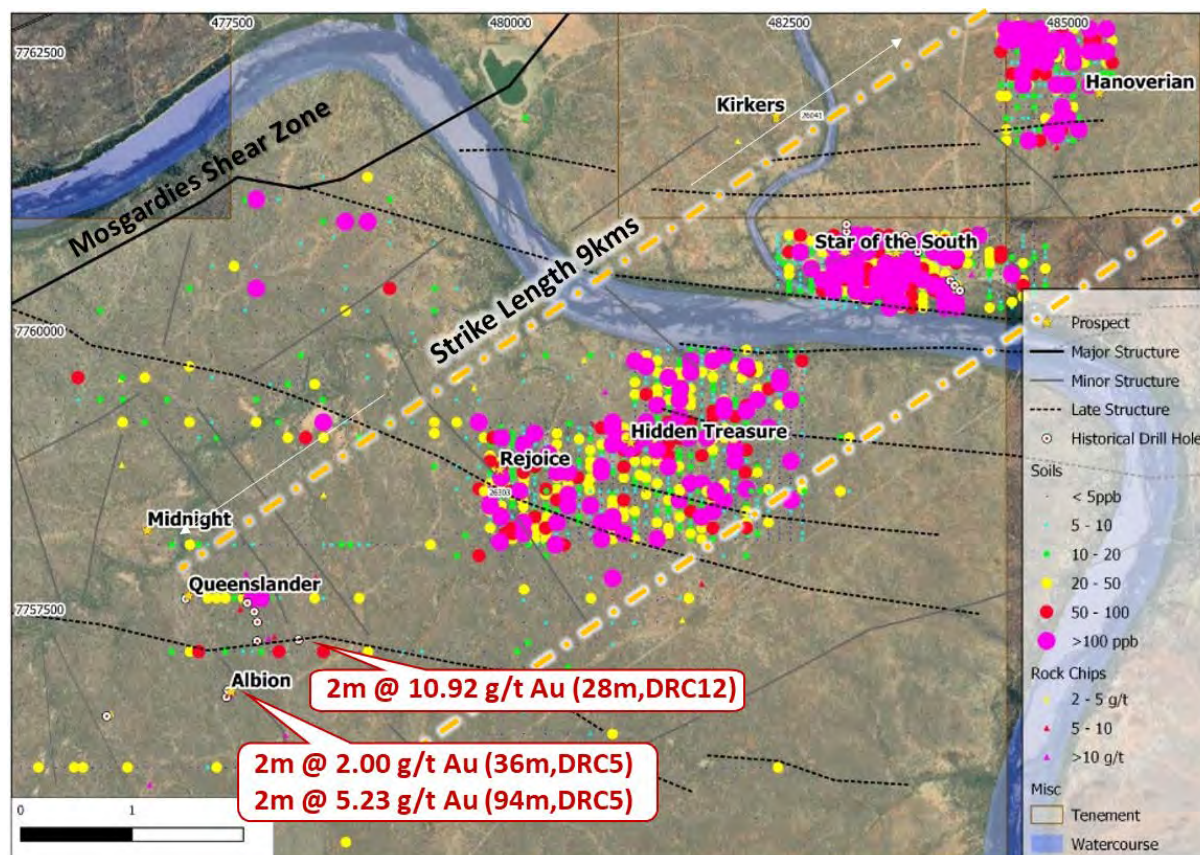


Figure 7. Structural interpretation showing WNW striking structures with historic Albion drilling results

The **Kirkers**, **Connolly** and **Trieste** Goldfields are located on the north side of the Burdekin River, adjacent to the regional Mosgardies Shear. Staveland completed a mapping and rock chip sampling campaign which yielded significant assay results including:

- 36.6 g/t Au from a 5-10cm thick low-angle quartz vein at Connolly Far North;
- 5.54 g/t Au and 2.18 g/t Au from quartz veins at Trieste; and
- 3.71 g/t Au and 1.88 g/t Au from Kirkers.

A large number of low-angle quartz veins were observed at surface and in creek exposures at Connolly North and Connolly Far North. Large areas of flat, platy quartz vein float could be indicative of a larger vein system like those at the Sarsfield and Nolans deposits at the Ravenswood Mining Centre, ~15km away.

At Kirkers, rock chip sampling in 2017 returned up to 3.71 g/t Au and 536ppm copper from the NE-trending Kirkers vein. Mapping shows the 670m long vein system bifurcates into two or more subparallel veins at the southern end. The mineralised quartz veins contain hematite, galena and chalcopyrite rimmed by chalcocite.

Large areas of the Kirkers, Connolly and Trieste goldfields have not been soil sampled, adequately rock chip sampled or mapped. Sunshine Gold will undertake these low impact activities in the June 2021 quarter.

Porphyry Cu-Mo Targets

Historical exploration has identified a number of porphyry Cu-Mo (-Au) targets at the Bank, Titov, Kean's and Gagarin prospects. The Ravenswood batholith area is highly prospective for this style of mineralisation; however, these targets have only been tested to limited depths. The average depth of drillholes at Gagarin for example is just 61m despite encouraging shallow results including **31m @ 0.32% Cu and 0.13% Mo from 8m** in hole GG8, with a higher-grade zone of **11m @ 0.72% Cu and 0.43% Mo from 28m** (*Open file company report CR 31839*). In addition, Stavelly targeted the Bank with one of the holes, SRD002, intercepting the main breccia and returning **6.05m @ 1.31% Cu** within a broader interval of **22m @ 0.60% Cu** (*Stavelly Minerals, 2016*).

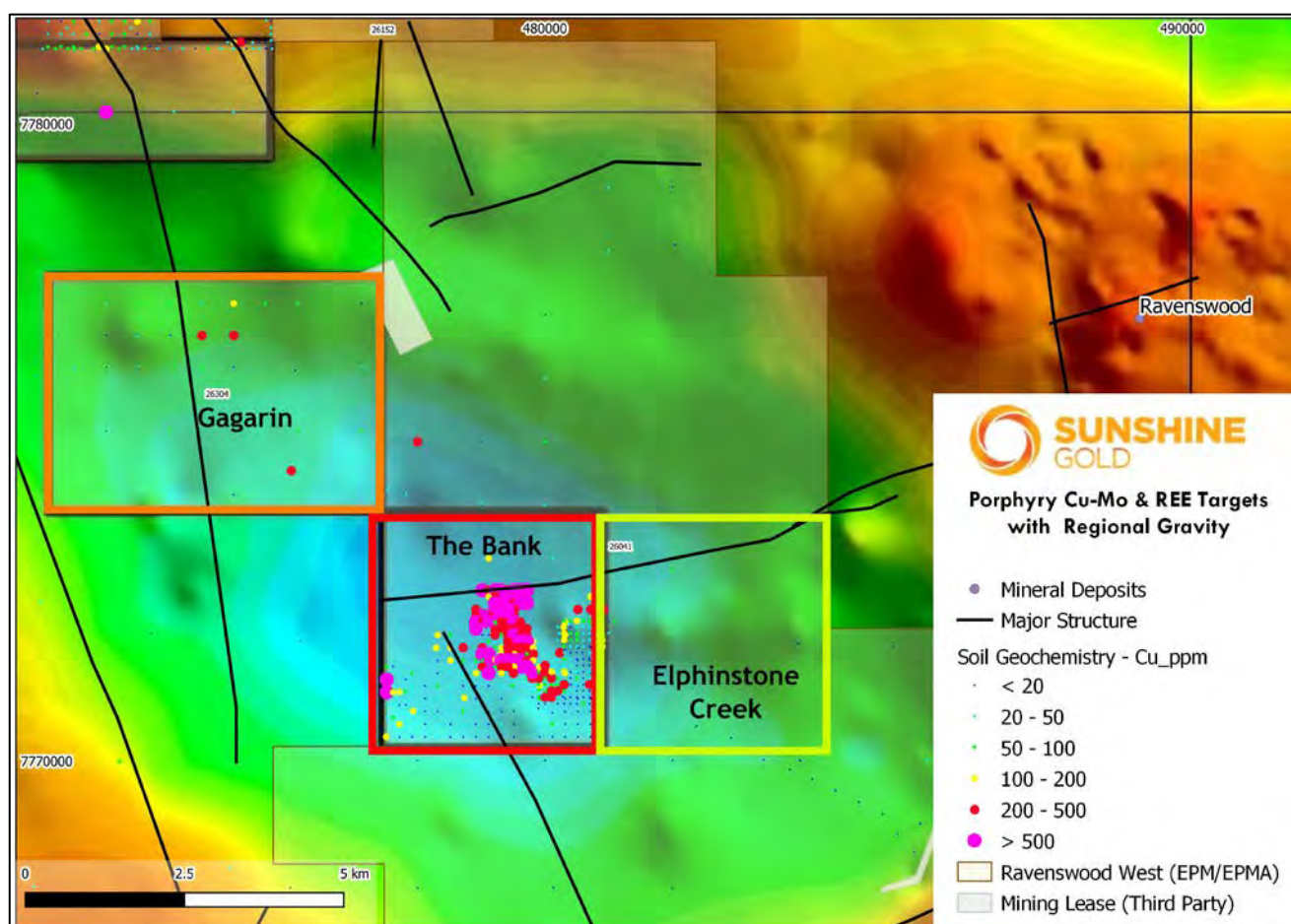


Figure 8. Porphyry copper-molybdenum-gold and rare earths prospects over regional gravity.

REVISED 2021 WORK PROGRAMS

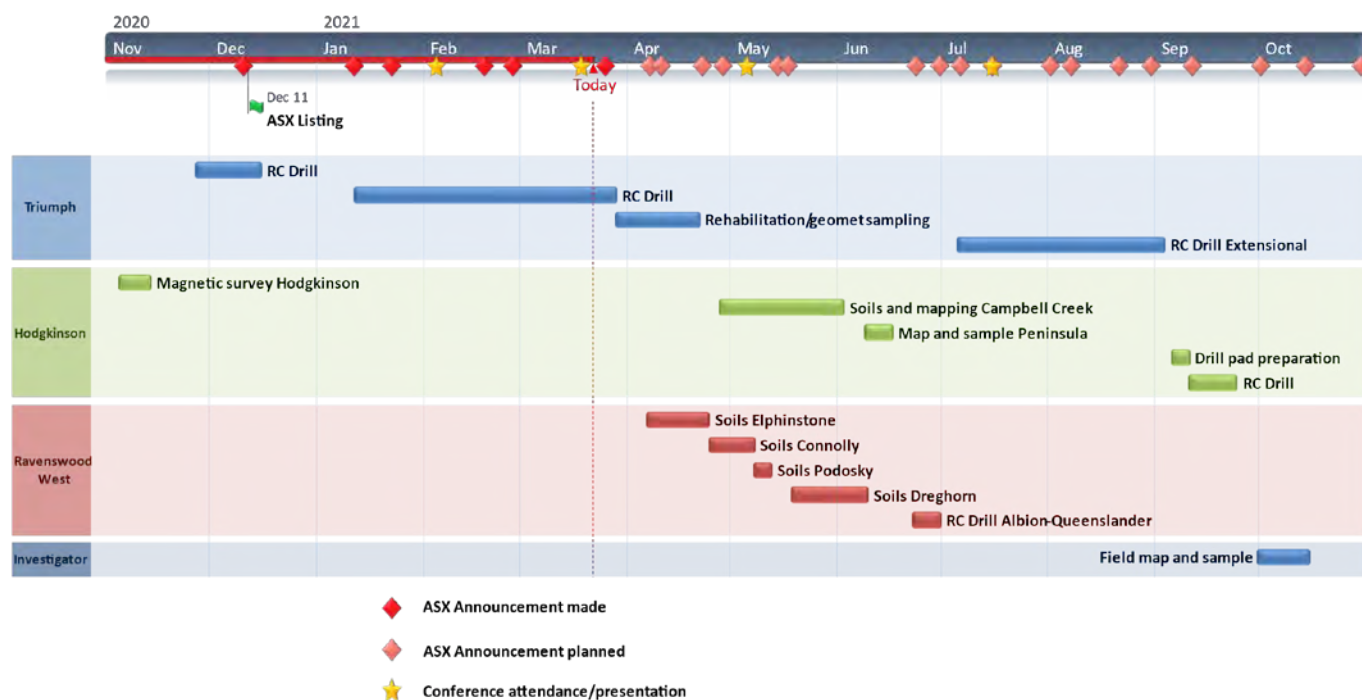
The acquisition of Ravenswood West has necessitated a review of proposed 2021 activities. The 2021 exploration plan is a commitment to appraise and prioritise all the Sunshine Gold tenure by 31 December 2021.

The maiden drilling campaign at Triumph has been successful. The Company has delineated shallow, high-grade gold at the Super Hans and Big Hans prospects. Assay results remain outstanding for the Brigham Young, New Constitution and New Constitution South prospects. Assay results are due in May 2021 and will guide the next phase drilling in the September 2021 quarter.

Drill target delineation work is about to commence at Ravenswood West and Hodgkinson. Field crews will be deployed to each project to conduct soil sampling and mapping over key areas. At Ravenswood West, field work will focus on the rare earths-copper-gold prospective Elphinstone Creek area and the copper-gold-molybdenum prospective Gagarin area. Further sampling will then occur in the gold prospective Podosky, Connolly and Dreghorn areas. A small first pass RC program is planned to assess the drill-ready Albion, Queenslander and WNW-trending Albion North structures.

Hodgkinson work will focus on soil sampling and mapping the Campbell Creek area where alluvial gold continues to be mined, despite no hard rock source being delineated. First drilling is anticipated early in the December 2021 quarter.

Geological and field crews will conduct first detailed mapping at the Investigator Copper Project upon completion of the Hodgkinson drilling.



PLANNED ACTIVITIES

- Ongoing: Continuation of 7,500m RC drilling program at Triumph in June 2021 quarter, including:
 - completion of the final 500m of RC drilling program at Big Hans;
 - release of Triumph RC drilling results from New Constitution, South Constitution, Brigham Young, Super Hans and Big Hans.
- April 2021: Commence soils, rock chip sampling and mapping at Ravenswood West.
- May 4-6 2021: Sydney RIU Conference presentation.
- May 2021: Commence soils, rock chip sampling and mapping at Campbell Creek.
- July 14-16 2021: Noosa Mining Conference.
- July 2021: Commence RC drill testing Dreghorn Goldfield, Ravenswood West.
- Sept 2021 quarter: Extensional drilling at Triumph.
- Sept 2021 quarter: Maiden drilling campaign at Hodgkinson.

ENDS

For further information:

Dr Damien Keys
Managing Director
Telephone: +61 428 717 466
E-mail: dkeys@shngold.com.au

Mr Alec Pismiris
Director & Company Secretary
Telephone: +61 402 212 532
E-mail: alec@lexconservices.com.au

This ASX announcement is authorised for market release by the Board of Sunshine Gold.

Competent Person's Statement

The information in this report that relates to Exploration Results is based on, and fairly represents, information compiled by Dr Damien Keys, a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG). Dr Keys has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration, and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Dr Keys consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

ABOUT SUNSHINE GOLD

Sunshine Gold is focused on its high-quality gold and copper projects in Queensland. Following the recent acquisition of XXXX Gold Pty Ltd, Sunshine Gold has secured 100% interest in the Triumph, Hodgkinson and Investigator projects.

Triumph Gold Project (EPM18486, EPM19343: 100%)

Triumph is centred around the historical Norton goldfield from which ~20,000 oz of gold was extracted between 1879-1941. The project is located 50km south of the mining hub of Gladstone and comprises two exploration permits covering 138km². Triumph is located within the Wandilla Province of the New England Orogen. Nearby large gold deposits include Mt Rawdon (2.8 Moz Au), Mt Morgan (8 Moz Au and 0.4 Mt Cu) and Cracow (2 Moz Au). Triumph is a 15km² intrusion related gold system which has the potential to host both discrete high-grade vein deposits and large-scale, shear hosted gold deposits.

Hodgkinson Gold Copper Project (EPM18171, EPM19809, EPM25139, EPM27539, EPM27574, EPM27575: 100%)

Hodgkinson is located 100km north east of Cairns in North Queensland. The project comprises four exploration permits and two exploration lease applications covering 365km². The project is situated between the Palmer River alluvial goldfield (1.35 Moz Au) and the historic Hodgkinson goldfield (0.3 Moz Au) and incorporates the Elephant Creek Gold, Peninsula Gold-Copper and Campbell Creek Gold prospects. Hodgkinson has been extensively explored for tungsten, owing to its proximity to the Watershed and Mt Carbine tungsten deposits, but underexplored for gold. BHP-Utah International completed stream sediment sampling across the entire tenure in the late 1980's and confirmed that the area was anomalous in gold as well as tungsten.

Investigator Copper Project (EPM27344, EPM27345: 100%)

Investigator comprises two exploration permits covering 115km². It is located 110km north of Mt Isa and 12km south of the Mt Gordon Copper Mine. Investigator has seen no modern exploration and importantly, no holes have been drilled in the most prospective stratigraphic and structural positions.

Ravenswood West Gold-Copper-Rare Earths Project (EPM 26041, EPM 26152, EPM 26303, EPM 26304, EPM 27824 (In application), EPM 27825 (In application) : 100%)

Ravenswood West is comprised of a significant holding (392 km² granted, 54 km² in application) of highly prospective gold-copper ground within 5 kms of the Ravenswood Mining Centre (4 Moz Au produced, a further 4.3 Moz Au in Resource and 1.8 Moz in Ore Reserves). The Ravenswood Mining Centre was purchased by EMR Capital and Golden Energy & Resources Ltd. (SGX:AUE) from Resolute Mining Ltd. (ASX:RSG) in 2020 for up to \$300m and is presently subject to a ~\$200m upgrade. In addition, there are three other gold mills within 100km, two of which are toll treating (Figure 2).

The Project is highly prospective for intrusion-related and orogenic gold, porphyry gold-copper-molybdenum and rare earth elements. Ravenswood West covers 20-25km of strike along a major fault that links Pajingo (4 Moz) and Ravenswood (9.8 Moz) and contains numerous historic gold workings.



Sunshine Gold project locations

JORC Code, 2012 Edition TABLE 1 – RAVENSWOOD WEST PROJECT

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

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	Nature and quality of sampling (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.	<p>Sampling methodology of a number of historical samples is unknown. However some, such as Haoma Mining Pty Ltd, documented their procedures with -80# sieved soil samples collected along sample lines generally spaced 200m apart. The sample centres were typically 20, 40 or 60m apart based on local geology. Rock chip samples were collected from around historical workings and interpreted linking structures, with samples typically between 1 – 2kg sample weight.</p> <p>Stavelly Minerals:</p> <p><i>Soil Sampling:</i> The soil samples were taken at 80m intervals along variably spaced lines. The grid co-ordinates for the samples were planned in MapInfo. A handheld GPS was used to navigate to each sample point. A pick was used to obtain an approximately 1 kg soil sample at a depth of between 10 cm and 20cm, so as to obtain a sample of the B soil horizon. The sample was then sieved using a coarse mesh (-2mm) sieve to remove organic matter and rock fragments. The sieved sample was placed in a numbered zip-lock bag and subsequently into an alike numbered calico bag. A sample data sheet was filled in at the sample site, which for each sample included the date, grid, sampler names, sample number, RL, soil type, regolith, substrate and comments. Sample preparation was completed by Stavelly Minerals' personal. Preparation involved mechanical sieving using a -80 mesh sieve stack to produce an approximately 100g to 150g sample, which was weighed on a digital kitchen scale and was subsequently placed in a corresponding numbered brown paper geochem bag. Damp 100 – 150g -80 mesh samples were submitted to ALS Laboratory in Townsville.</p> <p><i>Stream Sediments:</i> The stream sediment samples were taken from a reasonably straight section of the stream away from turbulent flow. The surface sand was removed, and a sample was taken from a depth of between 5 and 20cm. The sample was sieved with a 4mm mesh to remove the larger fraction and placed in labelled calico bags. Sample preparation was completed by Stavelly Minerals' personal. Preparation involved mechanical sieving using a -80 mesh sieve stack to produce an > 100g sample, which was weighed on a digital kitchen scale and was subsequently placed in a corresponding numbered brown paper geochem bag. Damp samples were sun dried prior to sieving. The fines were submitted to ALS Laboratory in Townsville.</p> <p><i>Rock Chips:</i> The rock-chip samples were also submitted to ALS Laboratory in Townsville. samples were sun dried prior to sieving. The fines were submitted to ALS Laboratory in Townsville.</p> <p><i>Bank Breccia, Connolly and Area 8 Drilling:</i> Half core samples of sulphide bearing intervals (plus 5 metres above and below) of the drill core was sampled and submitted to the laboratory for analysis. Sample intervals were based on lithology but in general were 1m. No intervals less than 0.4m or greater than 1.2m.</p>
	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.	Geochemical sampling techniques are considered industry standard for the Ravenswood Project work programs.

Criteria	JORC Code Explanation	Commentary
Drilling Techniques	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).	<p>A total of 56 historical drill holes (including those by Stavely Minerals) have been referenced to in this report. Of these, twelve are diamond core holes and the remaining forty-four are percussion.</p> <p>Stavely Minerals conducted diamond drilling using PQ (85mm internal diameter) collars and HQ (63.5mm internal diameter) drill bits. Diamond drilling was standard tube. Diamond core was orientated using a Reflex ACT III core orientation tool.</p>
Drill Sample Recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: Diamond core recoveries were high with the program returning an average of 98.0% recovery.</p>
	Measures taken to maximise sample recovery and ensure representative nature of samples	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: Diamond core is reconstructed into continuous runs on an angle line for orientation markings. Depths are checked against the depth given on the core blocks and rod counts are routinely carried out by the driller.</p>
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to a preferential loss/gain of fine/coarse material.	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: No analysis has been undertaken as yet regarding whether bias may have occurred due to preferential loss/gain of fine/coarse bit is not considered to have a material effect given the competent nature of the core.</p>
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: Geological logging of samples followed Stavely company and industry common practice. Qualitative logging of samples including (but not limited to); lithology, mineralogy, alteration, veining and weathering. Diamond core logging included additional fields such as structure and geotechnical parameters. Magnetic Susceptibility measurements were taken for each 1m diamond core interval.</p>
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: All logging is quantitative, based on visual field estimates. Systematic photography of the diamond core in the wet and dry form was completed.</p>
	The total length and percentage of the relevant intersections logged.	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: Detailed diamond core logging, with digital capture was conducted for 100% of the core.</p>
	<p>If core, whether cut or sawn and whether quarter, half or all core taken.</p> <p>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</p> <p>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</p> <p>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</p> <p>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.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>No details are available for the historical drill holes.</p> <p>Stavely Minerals: The half core for the HQ diameter was sampled at Terra Search's yard in Townsville, Queensland. Company procedures were followed to ensure sub sampling adequacy and consistency. These included (but were not limited to) daily workplace inspections of sampling equipment and practices. Blanks and certified reference materials are submitted with the samples to the laboratory as part of the quality control procedures. No second-half sampling has been conducted at this stage. Sample sizes are considered to be appropriate to correctly represent the sought mineralisation.</p>

Criteria	JORC Code Explanation	Commentary
Quality of data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	<p>Historical Stream Sediment Sampling:</p> <p>BHP Exploration -2mm stream sediment samples were analysed for Au by active cyanide solvent extraction, carbon rod finish. This is a partial extraction technique.</p> <p>The -80# stream sediment samples were analysed for a range of base-metal, indicator and rare-earth elements including Ag, As, Cu, Fe, Mn, Mo, Pb, Zn, P, Cd, V and Zr using aqua-regia/ perchloric digestion and ICPOES determination with Th, Ce, Dy, Er, Eu, Gd, Ho, La, Nd, Pr, Sm, Tb, Tm and Yb analysed using aqua-regia/perchloric/hydrofluoric digestion and ICPOES determination.</p> <p>Historical Rock-chip Sampling:</p> <p>BHP Exploration's rock chip samples were analysed using an aqua-regia digestion and AAS determination for Au (0.001), Cu (0.5), Pb (0.5), Zn (0.5), Ag (0.1), As (5), Mo (1), Bi (1) and Sb (2) – ppm detection limit in brackets.</p> <p>Stavelly Minerals:</p> <p><i>Soil and Stream Sediment Sampling:</i></p> <p>The sieved -80 mesh soil and stream sediment samples as well as the rock chip samples were analysed for gold by Method Au-TL43 and for a range of multi-elements by Method ME-MS61 at Australian Laboratory Services ("ALS") in Townsville, Queensland. In addition the stream sediment samples were analysed for REE by Method Me-MS61r.</p> <p>No sample preparation was required for the soil and stream sediment samples by the laboratory. The rock chip samples required comminution and pulverisation at the laboratory.</p> <p>Gold by Method Au-TL43, is by aqua regia extraction with ICP-MS finish. Up to a 25g sample is digested in aqua regia, and the acid volume is partially reduced by evaporation. The solution is diluted to volume and mixed thoroughly. Gold content is measured by ICP mass spectrometry. Alternatively, an aliquot is taken, a complexing agent added and the gold complex is extracted into an organic solvent. Gold concentration can be measured by flame AAS using matrix matching standards. The selected multi-elements by Method ME-ICP43 are analysed by using an aliquot of the gold digestion liquor Au-TL43 for simultaneous analysis by ICP Atomic Emission Spectrometry.</p> <p>The determination of gold by aqua regia digest offers very low detection limits, making it an attractive option for soil and stream sediment sampling surveys. Aqua regia effectively dissolves both native gold as well as gold bound in sulphide ore minerals and various oxide minerals.</p> <p>Aqua Regia is a partial digestion method and will not digest silicate minerals present in the sample.</p> <p>The samples were analysed by multielement MS Analysis - Method ME-MS61. A 0.25g sample is pre-digested for 10-15 minutes in a mixture of nitric and perchloric acids, then hydrofluoric acid is added and the mixture is evaporated to dense fumes of perchloric (incipient dryness). The residue is leached in a mixture of nitric and hydrochloric acids, the solution is then cooled and diluted to a final volume of 12.5mls. Elemental concentrations are measured simultaneously by ICP Atomic Emission Spectrometry. This technique approaches total dissolution of most minerals.</p> <p>For the stream sediment samples a full suite of rare earth elements were analysed. The over-range Ce (>500ppm) and Nd (>10,000ppm) were analysed by method ME-MS81h.</p> <p>Drilling:</p> <p>The core samples were analysed by multielement ICPAES Analysis – Method ME-ICP61. A 0.25g sample is pre-digested for 10-15 minutes in a minutes in a mixture of nitric and perchloric acids, then hydrofluoric acid is added and the mixture is evaporated to dense fumes of perchloric (incipient dryness). The residue is leached in a mixture of nitic and hydrochloric acids, the solution is then cooled and diluted to a final volume of 12.5mls. Elemental concentrations are measured simultaneously by ICP Atomic Emission Spectrometry. This technique approaches total dissolution of most minerals and is considered an appropriate assay method for vein-hosted and breccia hosted sulphide mineralisation.</p>

Criteria	JORC Code Explanation	Commentary
		The core samples were also analysed for gold using Method Au-AA23. Up to a 30g sample is fused at approximately 1100°C with alkaline fluxes including lead oxide. During the fusion process lead oxide is reduced to molten lead which acts as a collector for gold. When the fused mass is cooled the lead separates from the impurities (slag) and is placed in a cupel in a furnace at approximately 900°C. The lead oxidizes to lead oxide, being absorbed by the cupel, leaving a bead (prill) of gold, silver (which is added as a collector) and other precious metals. The prill is dissolved in aqua regia with a reduced final volume. Gold content is determined by flame AAS using matrix matched standards. For samples which are difficult to fuse a reduced charge may be used to yield full recovery of gold. This technique approaches total dissolution of most minerals and is considered an appropriate assay method for detecting gold mineralisation.
	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.	Not applicable
	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.	<p>Soil and Rock chip Samples:</p> <p><i>No historical QAQC information for historical soils and stream sediment samples.</i></p> <p>Stavelly Minerals: The analytical laboratory provide their own routine quality controls within their own practices. The results from their internal validations were provided to Stavelly Minerals. Laboratory QAQC involved the submission of standards and blanks. For each 20 samples, either a Certified Reference Material (CRM) standard or a blank was submitted. The analytical laboratory also provide their own routine quality controls within their own practices. The results from their own validations were provided to Stavelly Minerals. Results from the CRM standards and the blanks gives confidence in the accuracy and precision of the assay data returned from ALS.</p>
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	<p>No details are available for the historical samples.</p> <p>Stavelly Minerals: Stavelly Mineral's Managing Director visually verified significant intersections in the core at Hamish's Hill, The Bank Breccia and Chalcedony Hill.</p>
	The use of twinned holes.	No holes have been twinned.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	<p>No details are available for the historical drill holes.</p> <p>Stavelly Minerals: <i>Geochemical Samples:</i> Primary data was collected for soil sample and rock chip samples using a paper sample sheet. The sampling data was subsequently entered into an excel spreadsheet. The information was then sent to a database consultant for validation and compilation into a SQL database. <i>Drilling:</i> Primary data was collected for drill holes using the OCRIS logging template on Panasonic Toughbook laptop computers using lookup codes. The information was sent to a database consultant for validation and compilation into a SQL database.</p>
	Discuss any adjustment to assay data.	No adjustments or calibrations were made to any assay data used in this report.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Historical drill locations are approximations only and are based off local grid conversions or approximations, or projection conversions from AGD to GDA. This is appropriate for this early-stage exploration.

Criteria	JORC Code Explanation	Commentary
		<p>Stavely Minerals: Drill collar locations were pegged before drilling and surveyed using a Garmin handheld GPS to accuracy of +/- 3m. Collar surveying was performed by Stavely Minerals personnel. This is considered appropriate at this early stage of exploration. The diamond holes down-hole single shot surveys were conducted by the drilling contractor. Surveys were conducted at approximately every 30m down-hole.</p>
	Specification of the grid system used.	The grid system utilised in this report is GDA94, Zone 55.
	Quality and adequacy of topographic control.	<p>No details are on topographic accuracy are available for the historical drill holes.</p> <p>Stavely Minerals: The RL was recorded for each soil sample location, rock chip location and drill hole collar from the GPS. Accuracy of the GPS is considered to be within 10m.</p>
Data Spacing and distribution	Data spacing for reporting of Exploration Results	<p>Soil Sampling: Soil sample spacing varied on the program for both historical and Stavely Minerals programs, varying between 50 – 100m sample spacings and 50 – 500m line spacings.</p> <p>Drilling: Variable drill hole spacings were used to test targets which were determined from geochemical, geophysical and geological data.</p>
	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.	Drilling reported in this announcement is of an early greenfields exploration nature and has not been used to estimate any mineral resources or ore reserves.
	Whether sample compositing has been applied.	<p>Historical drill data: Minimal information is available on sample compositing in historical holes, however it is likely give the interval widths that some compositing occurred.</p> <p>Stavely Minerals: Sample intervals were based on lithology but in general were 1m. No intervals were less than 0.4m or greater than 1.2m. No details are available for the historical drill holes.</p>
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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>	<p>There is insufficient drilling data to date to demonstrate continuity of mineralised domains and determine if any orientation sampling bias can be identified in the data.</p> <p>Stavely Minerals: At Hamish's Hill, diamond drill hole SRD001 was orientated at -60° towards 353° magnetic azimuth to intercept the breccia. The hole was positioned to test at depth rock chip samples which returned up to 0.5 g/t Au, 28.5 g/t Ag and 7740 ppm Pb, which are coincident with a Au-Ag-Sb-As-Cu soil anomaly. Stavely believe that information obtained from SRD002 into the Bank Breccia would suggest that the breccia dips to the north west and that SARD001 may have been drilled beneath and sub-parallel to the mineralisation. At the Bank Breccia, diamond drill hole SRD002 was orientated at -60° towards 130° magnetic azimuth to intercept the breccia. The hole was positioned to test at depth rock chip samples which returned up to 0.25 g/t Au and 45.7 g/t Ag, which are coincident with a Ag-Sb-As-Cu-Bi soil anomaly. Logging of the drill hole would indicate that the breccia dips to the north west and that the mineralisation was intersected perpendicularly.</p>
Sample security	The measures taken to ensure sample security.	<p>No available data to assess security for the historical drilling, stream sediment or rock-chip sampling.</p> <p>Stavely Minerals: <i>Soil and rock chip samples</i> The brown paper geochem sample bags containing the sieved soil samples were packaged in a sealed cardboard box for hand delivery to ALS in Townsville, Queensland. The rock chip samples in numbered calico sample bags in a poly-weave bag were delivered by hand to ALS in Townsville, Queensland. Approximately 10 calico sample bags per poly-weave bag. At the laboratory the samples are stored in a locked yard before being processed and tracked through preparation and analysis.</p>

Criteria	JORC Code Explanation	Commentary
		<i>Drilling</i> Samples were hand delivered in closed poly-weave bags by Terra Search contractors to the ALS laboratory in Townsville. At the laboratory the samples are stored in a locked yard before being processed and tracked through preparation and analysis.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of the data management system has been carried out.

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.	<p>The Ravenswood West Project acquisition comprises of EPM26041, EPM26152, EPM26303 and EPM26304 which are owned in their entirety by Ukalunda Pty Ltd. Through this acquisition, Sunshine Gold will acquire Ukalunda Pty Ltd in its entirety from Stavely Minerals Ltd.</p> <p>A further two Exploration Permits are in application through Sunshine Gold's fully owned subsidiary XXXX Gold Pty Ltd and will also form part of the Ravenswood West Project.</p> <p>EPM26041 was granted to Ukalunda Pty Ltd on 24 May 2016. Ukalunda Pty Ltd for a period of five years. The tenure has been renewed with the second five-year period commencing on 24 May 2021.</p> <p>EPM26152 was granted to Ukalunda Pty Ltd on 15 September 2016.</p> <p>EPM26303 and EPM26304 were granted to Ukalunda Pty Ltd on 23 March 2017.</p> <p>All Ravenswood West Project tenure are subject to the Birriah People Native Title Grant.</p> <p>The Ravenswood West Project is located 10 km to the west of the Ravenswood Mine. The Mingela-Ravenswood-Burdekin Dam road passes through the Project. The Burdekin River runs through the Project area, with a portion of the project falling within the Burdekin Dam catchment area.</p> <p>Three current Mining Leases are excised from the exploration tenure – ML 10315 "Podokys" and ML 1529 "Waterloo" are both owned by Kitchener Mining, which is a fully owned subsidiary of Haoma Mining Pty Ltd. ML 10242 "Delour" runs along Connolly Creek and is owned by McCahill's Earthmoving & Supplies Pty Ltd.</p> <p>As part of the acquisition of Ukalunda Pt Ltd from Stavely Minerals, Staveley will be granted a 1% Net Smelter Royalty based on the applicable AMPLA royalty agreement in respect of gold revenues from the Tenements. Sunshine Gold is to retain a pre-emptive right to acquire the royalty.</p>
	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>EPM26041 was granted on 24 May 2016 with the first five-year term expiring on 23 May 2021. The tenure has successfully been renewed for a second five-year period commencing on 24 May 2021.</p> <p>EPM26152 was granted on 15 September 2016 and is due to expire on 14 September 2021. A renewal application is currently in draft.</p> <p>EPM26303 and EPM26304 were granted on 23 March 2017 and are due to expire on 22 March 2022.</p>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<p>There has been almost continuous exploration activity in the greater Ravenswood area since the mid-1960's. Initially activities were focused on Cu-Mo exploration and then from the early 1980's for Au. Exploration companies active in the area included North Broken Hill, New Consolidated Goldfields, Norranda, Planet, Kennecott, Geopeko, ESSO, Newmont, Poseidon Exploration, Placer Exploration, Haoma, BHP Minerals, Aurora and more recently Carpentaria.</p> <p>Historical exploration activities have been mainly regional in nature with multiple drainage surveys including – 80# stream sediment and BLEG sampling programmes.</p>

Criteria	JORC Code Explanation	Commentary
		<p>A handful of prospects within EPM26041 have had follow-up exploration – such as The Bank, Kean's and Gagarin. Some shallow drilling has been done and results indicate narrow zones of sub-economic mineralisation.</p> <p>The historic Dreghorn goldfield is located on EPM26303. The largest historic producers were Ellen Boss, Albion, Sundown and Queenslander, with a total reported production of over 1600ozs Au removed from the area (CR28193).</p> <p>Soil, rock chip and channel sampling as well as RC drilling by Haoma Mining delineated multiple narrow structurally controlled gold-rich quartz veins and copper anomalies.</p> <p>The historic Kirk Goldfield is partially located on EPM26304. Historic shallow RAB and RC drilling by Ashton Gold significant results at the Himalaya prospect, however these were collared off the acquired leases. Stavely Minerals believed previous workings and drill holes indicate that the Himalaya vein could extend 1,500m north into EPM26304.</p> <p>The historic Trieste goldfield is partially located on EPM26041 and EPM26303. Previous work by MIM Exploration and Carpenteria Gold included a grid soil survey and limited RC holes and costeans.</p>
Geology	Deposit type, geological setting and style of mineralisation	<p>The dominant rock types within EPM26041 are typically I-type calcic hornblende-biotite granodiorite to tonalite of the Ravenswood Batholith of Middle Silurian to Middle Devonian age. A major structure, the Mosgardies Shear Zone, cuts east-west through the Ravenswood Batholith adjacent to three gold centres. The shear zone is up to 2.5km wide. The main reef at Ravenswood, the "Buck Reef", is contained within the Mosgardies Shear Zone.</p> <p>The Dreghorn goldfield is characterised by north northeast- to northwest trending massive, laminated, sheeted and brecciated, granodiorite-hosted quartz+carbonate veins with trace galena and chalcopyrite within the Silurian Carse-O-Gowrie Granodiorite. Highest gold concentrations, eg. 68.3ppm Au occur in NNW- to north-oriented vein segments, indicating maximum dilation in this favourable orientation. The NNW- and NNE-trending Ellen Boss, Ellen Boss East, Rejoice and Percy Keene structures have Au+Cu+Bi±As geochemical signatures typical of Charters Towers-style granite-hosted gold.</p> <p>At the Kirk goldfield, north-trending quartz+sulphide veins are hosted by the Ordovician Kirklea Granite, whilst the Trieste goldfield is characterised by northwest-north and northeast trending quartz+sulphide veins in the Carse-O-Gowrie Granodiorite.</p> <p>The Bank Breccia pipe targeted by Stavely Minerals was considered to be analogous with the Mt Wright Gold Mine (~1Moz) and the Welcome breccia pipe (210koz).</p> <p>The Mt Wright breccia complex comprises granite, polymict and rhyolite breccias, as well as rhyolite and tuffsite intrusives, and is approximately 350m in diameter, and at least 1200m deep. The complex is positioned near the contact between the Ordovician Millaroo Granite and Glenell Granodiorite of the Ravenswood Batholith. The main rhyolite body/spine (which hosts the bulk of the mineralisation) is texturally complex, but generally evolves from massive at depth and/or in the core of the spine, to flow banded, and (auto) brecciated variations with decreasing depth and/or proximity to the margins. Most of the gold occurs with marcasite, pyrite and minor pyrrhotite mineralisation as breccia and vug fill, veins and disseminations. This broadly grades into carbonate-sphalerite-galena-chalcopyrite mineralisation, and decreasing gold, towards the surface and also laterally away from the rhyolite.</p> <p>The Welcome deposit is hosted within the Ordovician Mingela Granodiorite of the Ravenswood batholith, with numerous NNE trending micro-granodiorite (porphyry) to diorite dykes, also of an Ordovician age in the area. The breccia is a well-defined pipe, approximately 20m by 50m across and dips steeply at between 75o and 85o to the NE. Clasts are predominantly granodiorite, with minor micro-granodiorite, andesite and rarely rhyolite. A vein array extends up to 30m beyond the edge of the breccia and includes proximal quartz-carbonate-sulphide shear and sheeted (tension) veins and distal chlorite-carbonate shear veins. Gold mineralisation is hosted within both the breccia and in the adjacent vein array, and is associated with quartz-carbonate-pyrite-sphalerite +/- chalcopyrite-galena.</p>
Drill Hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following	<p>A table of all drill hole significant exploration results are provided in this release and includes:</p> <ul style="list-style-type: none"> • Collar coordinates in GDA94 Zone 55, • RL, where available • Dip and Azimuth of hole

Criteria	JORC Code Explanation	Commentary
	<p>information for all Material drill holes:</p> <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 intercept depth hole length. 	<ul style="list-style-type: none"> Total hole depth, Significant Intercepts <p>Collar coordinates for historical drill holes have been either converted from AGD to GDA or are approximations based on the recorded local grid. Therefore, a significant error could exist on the specific locations of these historical drill holes.</p>
Data aggregation methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<p>No cut-off details are available for the historical drill holes, unless specifically stated.</p> <p>In reporting exploration results, length weighted averages are used for any non-uniform intersection sample lengths. Length weighted average is (sum product of interval x corresponding interval grade %) divided by sum of interval length.</p> <p>No metal equivalent values are used for reporting exploration results.</p> <p>Stavely Minerals:</p> <p>Exploration results are nominally reported where copper results are greater than 0.2% Cu, significant intersections have a minimum down-hole width of 5 metres, internal dilution of up to 4 metres has been incorporated to allow continuity of significant intercepts while additional intervals may be included if they are considered to form part of the overall mineralised zone.</p> <p>No top-cutting of high grade assay results has been applied, nor was it deemed necessary for the reporting of significant intersections.</p>
Relationship between mineralisation widths and intercept lengths	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>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>	<p>There is insufficient drilling data to date to demonstrate continuity of mineralised domains and determine the relationship between mineralisation widths and intercept lengths. Mineralisation results are reported as "down hole" intervals as true widths are not yet known.</p>
Diagrams	<p>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>	<p>Refer to figures contained within this report.</p>
Balanced Reporting	<p>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>	<p>All known material drill hole results have been reported in this announcement.</p>

Criteria	JORC Code Explanation	Commentary
Other substantive exploration data	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.	No other material data is presented in this report.
Further Work	<p>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>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>	Initial planned further works are outlined in this report. Other works following this will be communicated in future ASX releases.

APPENDIX 1: DRILL COLLAR INFORMATION

Prospect	Hole ID	Hole Type	East	North	RL	Dip	Azi (Grid)	Total Depth (m)
Area 8	SRD010	DD	472374	7755612	257	-60	135	87.1
Area 8	SRD011	DD	472295	7775612	259	-65	137	118.8
Area 8	SRD012	DD	472329	7755584	257	-65	135	68.8
Bank	SRD001	DD	479939	7771283	210	-60	8	340
Bank	SRD002	DD	480045	7771233	210	-60	145	315
Bank	SRD003	DD	480113	7771366	210	-60	115	301
Bank	SRD004	DD	479945	7771282	210	-60	147	420
Bank	SRD005	DD	480027	7771438	210	-50	255	372
Bowerbird	DR101	RC	468637	7751944		-60	340	150
Bowerbird	DR102	RC	468779	7752227		-60	340	100
Bowerbird	DR104	RC	468795	7752050		-60	340	150
Bowerbird	DR105	RC	467908	7751843		-60	340	106
Bowerbird	DR106	RC	466817	7751425		-60	340	100
Connolly	SRD006	DD	482297	7764117	210	-60	40	228.5
Connolly	SRD007	DD	482246	7764170	210	-60	40	353
Connolly	SRD008	DD	482193	7764179	210	-60	220	212.5
Connolly	SRD009	DD	482087	7764232	210	-60	40	193.2
Dreghorn	DRC001	RC	476664.4	7753946		-72	63	108
Dreghorn	DRC002	RC	476630.4	7754000		-72	63	100
Dreghorn	DRC003	RC	476608.4	7754049		-72	63	94
Dreghorn	DRC004	RC	477448.4	7756710		-60	100	90
Dreghorn	DRC005	RC	477462.4	7756771		-60	100	104
Dreghorn	DRC005	RC	477462.4	7756771		-60	100	104
Dreghorn	DRC006	RC	477080.4	7757592		-60	70	82
Dreghorn	DRC007	RC	477589.4	7757681		-60	75	62
Dreghorn	DRC008	RC	477635.4	7757556		-60	70	40
Dreghorn	DRC009	RC	477697.4	7757477		-60	70	48
Dreghorn	DRC0010	RC	477725.4	7757384		-60	45	74
Dreghorn	DRC0011	RC	477724.4	7757214		-60	90	46
Dreghorn	DRC0012	RC	478095.4	7757224		-60	45	36
Dreghorn	DRC0013	RC	476373.4	7756539		-72	100	68
Dreghorn	DRC0014	RC	476495.4	7755758		-72	80	52
Dreghorn	DRC0015	RC	476565.4	7754177		-60	63	64
Gagarin	GG1	RC	476736.4	7776850	268.972	-90	0	50
Gagarin	GG2	RC	476706	7776927	271.038	-90	0	33
Gagarin	GG3	RC	476688.5	7776972	271.722	-90	0	37

SUNSHINE GOLD LIMITED (ASX:SHN)

Directors:

Mr Alec Pismiris
Dr Damien Keys
Mr Anthony Torresan
Mr Paul Chapman
Mr Les Davis

Registered Office:

5 / 16 Nicholson Road
Subiaco WA 6008
Queensland Office:
3/50 Tully Street
South Townsville QLD 4810

Contact:

T | +61 8 6245 9828
E | info@shngold.com.au
W | www.shngold.com.au
ABN 12 063 388 821

Capital:

Ordinary shares: 356,711,618
Unquoted shares: 88,000,000*
Deferred shares: 100,000,000*
Unlisted options: 71,000,000*
Perf Rights: 17,000,000*
*Escrowed tp 11 Dec 2022
Cash: \$4.7M

Prospect	Hole ID	Hole Type	East	North	RL	Dip	Azi (Grid)	Total Depth (m)
Gagarin	GG4	RC	476675.4	7777018	272.077	-90	0	48
Gagarin	GG5	RC	476648.1	7777069	273.753	-90	0	50
Gagarin	GG6	RC	476691.2	7776811	270.628	-90	0	39
Gagarin	GG7	RC	476680	7776843	270.811	-90	0	51
Gagarin	GG8	RC	476666.9	7776879	270.484	-90	0	39
Gagarin	GG9	RC	476642.8	7776940	272.872	-90	0	36
Gagarin	GG12	RC	476609.5	7776872	270.828	-90	0	39
Gagarin	GG13	RC	476586.8	7776944	270.144	-90	0	51
Gagarin	GG14	RC	476566.2	7777014	270.66	-90	0	39
Star of the South	SSRC-001	RC	483572.4	7760809		-60	138	128
Star of the South	SSRC-002	RC	483543.4	7760851		-60	138	140
Star of the South	SSRC-003	RC	483655.4	7760709		-60	138	116
Star of the South	SSRC-004	RC	483615.4	7760759		-60	138	140
Star of the South	SSRC-005	RC	483015.4	7760769		-60	138	122
Star of the South	SSRC-006	RC	483015.4	7760829		-60	138	124
Star of the South	SSRC-007	RC	483015.4	7760889		-60	138	119
Star of the South	SSRC-008	RC	483015.4	7760954		-60	138	138
Star of the South	SSRC-009	RC	483945.4	7760449		-60	138	122
Star of the South	SSRC-010	RC	483985.4	7760407		-60	138	128
Star of the South	SSRC-011	RC	484033.4	7760360		-60	138	92

APPENDIX 2: SIGNIFICANT INTERCEPTS

Prospect	Hole ID	From (m)	To (m)	Width (m)	Au (g/t)	Cu (%)	Mo (ppm)	Company	Cut off
Area 8	SRD010	No significant intersection						Stavely	0.1gt Au
Area 8	SRD011	No significant intersection						Stavely	0.1gt Au
Area 8	SRD012	No significant intersection						Stavely	0.1gt Au
Bank	SRD001	No significant intersection						Stavely	0.2% Cu
Bank	SRD002	116.9	139.7	22.8	0.01	0.6	89	Stavely	0.2% Cu
	inc	119	131.4	12.4	0.01	0.95	120	Stavely	0.2% Cu
	inc	122.95	129	6.05	0.02	1.31	100	Stavely	0.2% Cu
Bank	SRD003	No significant intersection						Stavely	
Bank	SRD004	242.4	243	0.6	0.06	0.67	10	Stavely	
Bank	SRD005	171	172	1	<0.01	3.55	304	Stavely	
Bowerbird	DR101	No significant intersection						Esso	
Bowerbird	DR102	No significant intersection						Esso	
Bowerbird	DR104	No significant intersection						Esso	
Bowerbird	DR105	No significant intersection						Esso	
Bowerbird	DR106	No significant intersection						Esso	
Connolly	SRD006	No significant intersection						Stavely	0.1gt Au
Connolly	SRD007	No significant intersection						Stavely	0.1gt Au
Connolly	SRD008	No significant intersection						Stavely	0.1gt Au

Prospect	Hole ID	From (m)	To (m)	Width (m)	Au (g/t)	Cu (%)	Mo (ppm)	Company	Cut off
Connolly	SRD009			No significant intersection				Stavely	0.1gt Au
Dreghorn	DRC001			No significant intersection				Haoma	1gt Au
Dreghorn	DRC002			No significant intersection				Haoma	1gt Au
Dreghorn	DRC003	30	32	2	2.01			Haoma	Unknown
Dreghorn	DRC004			No significant intersection				Haoma	1gt Au
Dreghorn	DRC005	36	38	2	2			Haoma	Unknown
Dreghorn	DRC005	92	94	2	5.23				Unknown
Dreghorn	DRC006			No significant intersection				Haoma	1gt Au
Dreghorn	DRC007			No significant intersection				Haoma	1gt Au
Dreghorn	DRC008			No significant intersection				Haoma	1gt Au
Dreghorn	DRC009			No significant intersection				Haoma	1gt Au
Dreghorn	DRC0010			No significant intersection				Haoma	1gt Au
Dreghorn	DRC0011	22	24	2	1.71			Haoma	Unknown
Dreghorn	DRC0012	28	30	2	10.92			Haoma	Unknown
Dreghorn	DRC0013			No significant intersection				Haoma	1gt Au
Dreghorn	DRC0014			No significant intersection				Haoma	1gt Au
Dreghorn	DRC0015			No significant intersection				Haoma	1gt Au
Gagarin	GG1			No significant intersection				Haoma	1% Cu
Gagarin	GG2			No significant intersection				Haoma	1% Cu
Gagarin	GG3			No significant intersection				Haoma	1% Cu
Gagarin	GG4	27	30	3	0.25	1.88	736	Haoma	1% Cu
Gagarin	GG5			No significant intersection				Haoma	1% Cu
Gagarin	GG6			No significant intersection				Haoma	1% Cu
Gagarin	GG7	44	48	4	0.16	0.44	3330	Haoma	0.1% Mo
Gagarin	GG8	8	39	31	0.57	0.32	1264	Haoma	0.1% Cu
	inc	28	39	11	0.09	0.72	4346	Haoma	0.1% Mo
Gagarin	GG9			No significant intersection				Haoma	1% Cu
Gagarin	GG12	28	32	4	0.03	0.25	1370	Haoma	0.1% Cu
Gagarin	GG13			No significant intersection				Haoma	1% Cu
Gagarin	GG14			No significant intersection				Haoma	1% Cu
Star of the South	SSRC-001			No significant intersection				BHP	1gt Au
Star of the South	SSRC-002			No significant intersection				BHP	1gt Au
Star of the South	SSRC-003			No significant intersection				BHP	1gt Au
Star of the South	SSRC-004			No significant intersection				BHP	1gt Au
Star of the South	SSRC-005			No significant intersection				BHP	1gt Au
Star of the South	SSRC-006			No significant intersection				BHP	1gt Au
Star of the South	SSRC-007			No significant intersection				BHP	1gt Au
Star of the South	SSRC-008			No significant intersection				BHP	1gt Au
Star of the South	SSRC-009			No significant intersection				BHP	1gt Au
Star of the South	SSRC-010			No significant intersection				BHP	1gt Au
Star of the South	SSRC-011			No significant intersection				BHP	1gt Au

APPENDIX 3: ROCK CHIP SAMPLE DATA

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10001	11/07/2016	MGA94_55	7770802	479952	1	0.01	4.3	4.31
RSL10002	11/07/2016	MGA94_55	7770805	480049	-1	0.02	7.1	8.54
RSL10003	11/07/2016	MGA94_55	7770804	480049	3	0.88	264	41
RSL10004	11/07/2016	MGA94_55	7770800	480061	1	0.02	6.4	17.3
RSL10005	11/07/2016	MGA94_55	7770979	479347	1	0.06	13.6	44
RSL10006	11/07/2016	MGA94_55	7770959	479420	1	0.04	6	1.88
RSL10007	11/07/2016	MGA94_55	7770808	480029	1	0.05	36.8	9.93
RSL10008	11/07/2016	MGA94_55	7775739	476102	2	0.14	97.5	0.61
RSL10009	11/07/2016	MGA94_55	7771138	480110	1	0.2	28.6	0.27
RSL10010	11/07/2016	MGA94_55	7771155	480115	5	1.37	153	0.85
RSL10011	11/07/2016	MGA94_55	7775006	476114	1	0.06	17.3	0.11
RSL10012	11/07/2016	MGA94_55	7771084	480130	1	0.01	573	6.18
RSL10013	11/07/2016	MGA94_55	7771256	480159	7	0.17	47.4	4.58
RSL10014	11/07/2016	MGA94_55	7775549	478297	817	6.73	970	7.64
RSL10015	11/07/2016	MGA94_55	7775549	478298	10	0.76	150.5	3.3
RSL10016	11/07/2016	MGA94_55	7775554	478305	101	8.04	1770	1.88
RSL10017	11/07/2016	MGA94_55	7775554	478304	120	5.5	4730	7.56
RSL10018	11/07/2016	MGA94_55	7775247	478358	4	2.25	321	0.65
RSL10019	11/07/2016	MGA94_55	7775176	478467	2	0.35	203	1.12
RSL10020	11/07/2016	MGA94_55	7775118	478554	5	0.82	1550	8.29
RSL10021	11/07/2016	MGA94_55	7774967	479142	29	0.33	1370	0.63
RSL10022	11/07/2016	MGA94_55	7774556	478840	1	0.11	36.1	1.48
RSL10023	11/07/2016	MGA94_55	7774556	478841	1	0.06	36.4	1.61
RSL10024	11/07/2016	MGA94_55	7774509	478823	4	0.06	53.1	10.85
RSL10025	11/07/2016	MGA94_55	7774703	478518	2	0.03	12.2	0.33
RSL10026	11/07/2016	MGA94_55	7775062	478442	3	0.69	76.6	2.35
RSL10027	11/07/2016	MGA94_55	7775160	478288	2	1.18	316	0.67
RSL10028	11/07/2016	MGA94_55	7775197	478254	5	2.38	289	1.8
RSL10029	11/07/2016	MGA94_55	7775630	477959	5	1.55	502	10.95
RSL10030	11/07/2016	MGA94_55	7771718	484167	-1	0.02	7.1	0.1
RSL10031	11/07/2016	MGA94_55	7770785	479885	-1	0.04	6.3	0.81
RSL10032	11/07/2016	MGA94_55	7770800	479942	-1	0.07	6.1	0.91
RSL10033	11/07/2016	MGA94_55	7770812	480052	1	0.05	24	2.17
RSL10034	11/07/2016	MGA94_55	7770781	480106	-1	0.01	3.7	0.78
RSL10035	11/07/2016	MGA94_55	7770782	480152	-1	-0.01	4.6	0.75
RSL10036	11/07/2016	MGA94_55	7770812	480179	-1	-0.01	3.5	0.67
RSL10037	11/07/2016	MGA94_55	7770793	480242	-1	-0.01	2.7	0.67
RSL10038	11/07/2016	MGA94_55	7770849	480279	-1	0.01	3.4	0.76
RSL10039	11/07/2016	MGA94_55	7770938	480332	-1	-0.01	3.1	0.86
RSL10040	11/07/2016	MGA94_55	7770949	480416	-1	-0.01	3.1	0.88
RSL10041	11/07/2016	MGA94_55	7770916	480527	1	0.01	4	1.19

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10042	11/07/2016	MGA94_55	7770919	480550	-1	0.05	6	0.85
RSL10043	11/07/2016	MGA94_55	7772501	483639	1	0.04	47.6	0.21
RSL10044	11/07/2016	MGA94_55	7772400	483381	1	0.03	38.4	0.16
RSL10045	11/07/2016	MGA94_55	7772518	483325	64	6.38	22800	1.7
RSL10046	11/07/2016	MGA94_55	7772554	483307	1	0.03	57.9	0.73
RSL10047	11/07/2016	MGA94_55	7772611	483128	102	3.64	5690	0.27
RSL10048	11/07/2016	MGA94_55	7772702	483177	1	0.03	9.4	0.56
RSL10049	11/07/2016	MGA94_55	7772388	482899	2	0.12	349	1.55
RSL10050	11/07/2016	MGA94_55	7773740	481739	142	5.11	948	218
RSL10051	11/07/2016	MGA94_55	7772312	483134	1	0.02	12.7	13.4
RSL10052	11/07/2016	MGA94_55	7771993	483299	1	0.05	59.2	1.12
RSL10053	11/07/2016	MGA94_55	7771457	483876	1	0.02	9.7	0.47
RSL10054	11/07/2016	MGA94_55	7776092	483155	23	1.69	2610	1.76
RSL10055	11/07/2016	MGA94_55	7775952	483660	1	0.03	36.4	1.76
RSL10056	11/07/2016	MGA94_55	7775190	478269	7	4.28	499	4.35
RSL10057	11/07/2016	MGA94_55	7776149	483750	3	0.26	44	2.36
RSL10058	11/07/2016	MGA94_55	7776396	483734	4	0.08	30	0.84
RSL10059	11/07/2016	MGA94_55	7776354	483172	1	0.04	21	1.4
RSL10060	11/07/2016	MGA94_55	7773043	482170	15	2.11	351	14.05
RSL10061	11/07/2016	MGA94_55	7772950	482101	1	0.62	4460	2.67
RSL10062	11/07/2016	MGA94_55	7773343	482051	30	31.6	464	60.4
RSL10063	11/07/2016	MGA94_55	7773474	482011	31	2.2	55.1	26.8
RSL10064	11/07/2016	MGA94_55	7773638	481931	6	1.76	4170	4.1
RSL10065	11/07/2016	MGA94_55	7773717	481855	28	18.35	24800	161.5
RSL10066	11/07/2016	MGA94_55	7773629	481547	2	31.2	183000	8.51
RSL10067	11/07/2016	MGA94_55	7773437	481564	492	6.01	8330	154
RSL10068	11/07/2016	MGA94_55	7773283	481568	1	0.07	38.7	1.29
RSL10069	11/07/2016	MGA94_55	7774756	481588	-1	0.02	11	0.23
RSL10070	11/07/2016	MGA94_55	7774447	481656	9	0.87	2100	6.19
RSL10071	11/07/2016	MGA94_55	7774209	481916	25	7.83	9800	41.2
RSL10072	11/07/2016	MGA94_55	7774209	481917	319	33.8	5580	175.5
RSL10073	11/07/2016	MGA94_55	7774209	481918	20	1.86	255	3.59
RSL10074	11/07/2016	MGA94_55	7774209	481919	944	4.33	3610	8.13
RSL10075	11/07/2016	MGA94_55	7771803	483933	-1	0.04	80.4	5.63
RSL10076	11/07/2016	MGA94_55	7777634	477573	393	3.66	176	2.27
RSL10077	11/07/2016	MGA94_55	7777634	477572	15550	27.6	211	2.56
RSL10078	11/07/2016	MGA94_55	7771989	483810	1	0.12	34.9	3.8
RSL10079	11/07/2016	MGA94_55	7777564	477552	2750	0.5	54.6	0.9
RSL10080	20/07/2016	MGA94_55	7771720	484091	1	-0.01	2.7	2.72
RSL10081	20/07/2016	MGA94_55	7771474	484020	-1	-0.01	3.8	0.16
RSL10082	20/07/2016	MGA94_55	7770577	483907	-1	-0.01	2.2	0.28
RSL10083	20/07/2016	MGA94_55	7770476	483858	1	-0.01	1.2	0.31
RSL10084	20/07/2016	MGA94_55	7770573	480197	-1	0.35	64.3	2.93

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10085	20/07/2016	MGA94_55	7770421	480398	2	0.94	24.4	4.95
RSL10086	20/07/2016	MGA94_55	7770245	480694	-1	-0.01	1.7	0.25
RSL10087	20/07/2016	MGA94_55	7770232	480848	-1	-0.01	8.7	0.66
RSL10088	20/07/2016	MGA94_55	7770489	480902	-1	-0.01	4.2	2.79
RSL10089	20/07/2016	MGA94_55	7771058	480168	1	0.31	13.8	1.18
RSL10090	20/07/2016	MGA94_55	7771187	480172	2	0.08	293	1.54
RSL10091	20/07/2016	MGA94_55	7771166	480107	252	20.3	2440	1130
RSL10092	20/07/2016	MGA94_55	7771267	480124	1	0.65	1140	31.2
RSL10093	20/07/2016	MGA94_55	7771322	480227	-1	0.08	42.4	11.8
RSL10094	20/07/2016	MGA94_55	7771327	480233	-1	0.06	25	32
RSL10095	20/07/2016	MGA94_55	7771346	480303	7	1.53	73.7	51.1
RSL10096	20/07/2016	MGA94_55	7771381	479984	5	2.71	274	66.8
RSL10097	20/07/2016	MGA94_55	7771083	480033	-1	0.56	39600	1.86
RSL10098	20/07/2016	MGA94_55	7771268	480124	2	1.22	703	278
RSL10099	27/07/2016	MGA94_55	7771130	479952	1	0.37	543	31.2
RSL10100	27/07/2016	MGA94_55	7771379	479949	1	1.36	201	17.05
RSL10101	27/07/2016	MGA94_55	7770887	480602	2	2.74	78.2	0.6
RSL10102	27/07/2016	MGA94_55	7770908	480716	1	1.2	50.5	1.21
RSL10103	28/07/2016	MGA94_55	7771116	480559	5	0.34	1520	4.94
RSL10104	28/07/2016	MGA94_55	7771329	480226	1	0.09	55.5	10.15
RSL10105	28/07/2016	MGA94_55	7771306	480600	8	3.78	484	11.35
RSL10106	28/07/2016	MGA94_55	7771400	480030	2	0.87	1700	5.22
RSL10107	30/07/2016	MGA94_55	7770844	480607	4	7.34	132.5	18.25
RSL10108	30/07/2016	MGA94_55	7770844	480607	2	7.13	272	57
RSL10109	2/08/2016	MGA94_55	7771903	480311	2	1.31	1340	1.16
RSL10110	2/08/2016	MGA94_55	7771992	480219	17	2.01	24700	6.81
RSL10111	3/08/2016	MGA94_55	7771173	480089	84	45.7	1630	1720
RSL10112	3/08/2016	MGA94_55	7771168	480110	2	0.9	76	21
RSL10113	3/08/2016	MGA94_55	7771122	480028	1	0.1	26	3.63
RSL10114	3/08/2016	MGA94_55	7771158	480016	1	0.12	215	27.3
RSL10115	3/08/2016	MGA94_55	7771353	479907	64	28.5	1775	103.5
RSL10116	3/08/2016	MGA94_55	7771373	479989	3	0.4	279	13.55
RSL10117	3/08/2016	MGA94_55	7771373	479797	1	0.3	850	38.2
RSL10118	3/08/2016	MGA94_55	7771373	479797	-1	0.09	270	12.15
RSL10119	3/08/2016	MGA94_55	7771373	479797	1	0.71	1895	35.3
RSL10120	3/08/2016	MGA94_55	7771375	479797	2	0.68	442	40.4
RSL10121	3/08/2016	MGA94_55	7771372	479809	-1	0.75	8470	2.47
RSL10122	3/08/2016	MGA94_55	7771141	479965	3	0.21	177.5	11
RSL10123	3/08/2016	MGA94_55	7771015	480052	-1	0.24	50	0.84
RSL10124	3/08/2016	MGA94_55	7771154	480113	7	3.98	125	52.4
RSL10125	5/08/2016	MGA94_55	7771114	480038	2	0.12	46.5	2.75
RSL10126	5/08/2016	MGA94_55	7771132	480058	1	0.11	162.5	31.9
RSL10127	5/08/2016	MGA94_55	7771186	480109	2	0.33	155.5	112.5

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10128	5/08/2016	MGA94_55	7771189	480120	1	0.33	18.2	8.67
RSL10129	5/08/2016	MGA94_55	7771193	480126	1	0.15	63.9	58.7
RSL10130	5/08/2016	MGA94_55	7771276	480057	3	0.4	210	18.3
RSL10131	5/08/2016	MGA94_55	7771349	479905	495	12.7	186	97.5
RSL10132	5/08/2016	MGA94_55	7771180	480076	84	0.73	586	8.7
RSL10133	5/08/2016	MGA94_55	7771170	480110	2	0.13	34	1.03
RSL10134	5/08/2016	MGA94_55	7771160	480107	1	0.48	52.5	7.23
RSL10135	5/08/2016	MGA94_55	7771170	480075	2	2.22	124	139.5
RSL10136	5/08/2016	MGA94_55	7771168	480112	7	0.88	93.5	12
RSL10137	5/08/2016	MGA94_55	7771167	480132	2	0.65	69.8	5.27
RSL10138	5/08/2016	MGA94_55	7771156	480122	5	1.19	88.2	0.84
RSL10139	5/08/2016	MGA94_55	7771144	480106	14	0.16	58.6	1.11
RSL10140	5/08/2016	MGA94_55	7771154	480097	4	0.28	65.4	6.71
RSL10141	5/08/2016	MGA94_55	7771146	480085	3	0.32	87.3	30.2
RSL10142	5/08/2016	MGA94_55	7771167	480102	1	0.04	109.5	0.69
RSL10143	5/08/2016	MGA94_55	7771170	480107	1	0.04	97.1	7.13
RSL10144	6/08/2016	MGA94_55	7771867	479800	1	0.9	157.5	1.76
RSL10145	6/08/2016	MGA94_55	7771950	479547	6	0.4	525	1.61
RSL10146	6/08/2016	MGA94_55	7771937	479543	3	0.43	86.7	2.84
RSL10147	6/08/2016	MGA94_55	7772261	479351	1	0.08	65.1	0.72
RSL10148	6/08/2016	MGA94_55	7772261	479351	3	0.22	605	1.92
RSL10149	6/08/2016	MGA94_55	7772243	479224	-1	0.02	12.4	0.25
RSL10150	6/08/2016	MGA94_55	7772370	478918	266	0.96	225	1.18
RSL10151	6/08/2016	MGA94_55	7772277	478973	2	0.04	17.9	0.39
RSL10152	6/08/2016	MGA94_55	7772164	479070	-1	0.02	12.2	0.24
RSL10153	6/08/2016	MGA94_55	7772134	479067	1	0.03	517	0.14
RSL10154	6/08/2016	MGA94_55	7772326	479124	-1	0.02	23.7	0.16
RSL10155	6/08/2016	MGA94_55	7772229	479133	3	0.18	92.5	0.88
RSL10156	6/08/2016	MGA94_55	7772250	479158	3	0.04	60.8	0.18
RSL10157	6/08/2016	MGA94_55	7772259	479157	1	0.12	554	3.94
RSL10158	26/08/2016	MGA94_55	7771378	480180	1	0.24	630	8
RSL10159	26/08/2016	MGA94_55	7771387	480159	-1	0.3	694	4.76
RSL10160	26/08/2016	MGA94_55	7771361	480194	1	0.14	165	48.9
RSL10161	26/08/2016	MGA94_55	7771325	480226	2	1.79	163.5	112.5
RSL10162	26/08/2016	MGA94_55	7771242	480240	4	0.22	8.5	1.38
RSL10163	26/08/2016	MGA94_55	7771343	480300	6	1.67	36.3	58.4
RSL10164	26/08/2016	MGA94_55	7771442	480324	1	0.33	12.5	23.9
RSL10165	26/08/2016	MGA94_55	7771551	480450	1	0.03	5	0.68
RSL10166	26/08/2016	MGA94_55	7771320	480350	2	2.56	2220	173.5
RSL10167	26/08/2016	MGA94_55	7771341	479902	2	0.24	1220	2.46
RSL10168	26/08/2016	MGA94_55	7771357	479840	1	0.09	41.4	1.35
RSL10169	26/08/2016	MGA94_55	7771358	479841	-1	0.13	139.5	1.17
RSL10170	26/08/2016	MGA94_55	7771376	479846	7	2.88	1100	92.6

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10171	26/08/2016	MGA94_55	7771365	479930	2	0.4	99.2	2.81
RSL10172	26/08/2016	MGA94_55	7771366	479930	2	0.32	32.2	4.28
RSL10173	26/08/2016	MGA94_55	7771343	479979	-1	0.13	108	1.08
RSL10174	26/08/2016	MGA94_55	7771379	480042	2	0.84	1450	11.65
RSL10175	26/08/2016	MGA94_55	7772366	478914	151	1.48	336	1.57
RSL10176	26/08/2016	MGA94_55	7772367	478927	239	0.59	506	1.13
RSL10177	26/08/2016	MGA94_55	7772330	478940	33	0.37	893	4.73
RSL10178	26/08/2016	MGA94_55	7772322	479008	10	0.24	564	1.73
RSL10179	26/08/2016	MGA94_55	7771055	480088	2	0.03	474	0.16
RSL10180	26/08/2016	MGA94_55	7771077	480100	3	0.04	66	0.53
RSL10181	26/08/2016	MGA94_55	7771158	480116	1	3.78	55.9	0.34
RSL10182	26/08/2016	MGA94_55	7771159	480117	1	0.88	66.6	3.77
RSL10183	26/08/2016	MGA94_55	7771083	480177	1	0.23	102.5	1.51
RSL10184	26/08/2016	MGA94_55	7771184	480256	1	0.35	26.3	12.7
RSL10185	26/08/2016	MGA94_55	7771385	480170	1	0.32	467	10.9
RSL10186	26/08/2016	MGA94_55	7771418	480007	-1	0.07	96.9	2.66
RSL10187	26/08/2016	MGA94_55	7771496	480049	3	1.54	7980	0.98
RSL10188	26/08/2016	MGA94_55	7771146	479966	1	1.55	163	35.6
RSL10189	26/08/2016	MGA94_55	7771170	479936	158	18.3	5230	62.5
RSL10190	26/08/2016	MGA94_55	7771435	479977	11	0.89	12050	1.31
RSL10191	26/08/2016	MGA94_55	7771385	480030	34	2.44	3200	445
RSL10192	26/08/2016	MGA94_55	7771240	480237	22	0.83	35	60.6
RSL10193	26/08/2016	MGA94_55	7771288	480293	2	0.14	143.5	6.79
RSL10194	26/08/2016	MGA94_55	7771368	480326	2	0.85	43.1	28
RSL10195	26/08/2016	MGA94_55	7771378	480307	4	0.27	254	26.1
RSL10196	26/08/2016	MGA94_55	7771311	479895	3	1.02	116	3.69
RSL10197	26/08/2016	MGA94_55	7771598	480515	2	0.47	52.6	4.12
RSL10198	26/08/2016	MGA94_55	7772325	481407	60	6.44	31300	1.17
RSL10199	1/09/2016	MGA94_55	7772316	481418	5	0.13	97.8	0.89
RSL10200	3/09/2016	MGA94_55	7771370	479870	2	0.22	83.5	0.53
RSL10201	3/09/2016	MGA94_55	7771694	480238	3	2.17	106	0.6
RSL10202	3/09/2016	MGA94_55	7772375	480907	1100	6.41	9690	0.31
RSL10203	26/08/2017	MGA94_55	7754160	477921	1	0.05	9.8	9.51
RSL10204	26/08/2017	MGA94_55	7754129	477760	5	0.15	8.3	0.46
RSL10205	26/08/2017	MGA94_55	7754148	477752	1	1.42	273	15.9
RSL10206	26/08/2017	MGA94_55	7754153	477149	1	0.19	38.7	1.37
RSL10207	27/08/2017	MGA94_55	7753979	477117	-1	0.05	6.1	0.4
RSL10208	27/08/2017	MGA94_55	7754015	476684	355	1.15	50.2	1.32
RSL10209	27/08/2017	MGA94_55	7754437	477394	2	0.26	9.6	2.58
RSL10210	27/08/2017	MGA94_55	7755110	476182	338	0.57	258	2.23
RSL10211	27/08/2017	MGA94_55	7755070	476332	34	1.58	3820	1.32
RSL10212	28/08/2017	MGA94_55	7755968	476646	21	0.11	713	2.05
RSL10213	28/08/2017	MGA94_55	7755888	476616	1	0.09	12.4	6.72

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10214	29/08/2017	MGA94_55	7756080	476480	8	0.07	97.7	0.8
RSL10215	29/08/2017	MGA94_55	7757097	477097	61	0.03	36.2	1.01
RSL10216	29/08/2017	MGA94_55	7757238	477824	68300	4.37	11.7	18.75
RSL10217	29/08/2017	MGA94_55	7757180	478189	4	0.01	1.6	0.15
RSL10218	30/08/2017	MGA94_55	7756941	479047	179	0.3	35.2	1.35
RSL10219	30/08/2017	MGA94_55	7757118	479389	2	0.14	3.2	0.59
RSL10220	31/08/2017	MGA94_55	7755584	472388	545	0.06	8.6	61.7
RSL10221	31/08/2017	MGA94_55	7755552	472351	645	106	14400	837
RSL10222	31/08/2017	MGA94_55	7755531	472314	8	0.38	28.8	14.7
RSL10223	31/08/2017	MGA94_55	7755469	470727	1	0.07	8.1	2.4
RSL10224	31/08/2017	MGA94_55	7755370	470767	70	2.65	7390	2.27
RSL10225	1/09/2017	MGA94_55	7757735	476891	2	0.44	80.8	16.25
RSL10226	1/09/2017	MGA94_55	7758084	477836	2	0.03	10.7	1.96
RSL10227	2/09/2017	MGA94_55	7758086	479073	1	0.02	14.2	0.7
RSL10228	2/09/2017	MGA94_55	7758642	479971	618	4.06	15750	48.3
RSL10229	2/09/2017	MGA94_55	7758583	479994	9	0.07	136.5	4.52
RSL10230	2/09/2017	MGA94_55	7758553	479971	90	2.45	1900	5.48
RSL10231	3/09/2017	MGA94_55	7761197	476688	18	0.06	14.9	2.2
RSL10232	3/09/2017	MGA94_55	7761089	476695	14	0.11	366	2.52
RSL10233	3/09/2017	MGA94_55	7758040	479280	1	0.01	8.2	1.36
RSL10234	5/09/2017	MGA94_55	7759055	477254	330	0.28	307	1.5
RSL10235	5/09/2017	MGA94_55	7759027	478138	15	0.03	5.4	1
RSL10236	5/09/2017	MGA94_55	7759044	478715	2	0.03	42.2	1.5
RSL10238	6/09/2017	MGA94_55	7757866	474047	1	0.09	28.4	4.41
RSL10239	7/09/2017	MGA94_55	7757678	473932	5	0.04	18.9	1.49
RSL10240	7/09/2017	MGA94_55	7757613	473743	1	0.02	1.2	2.83
RSL10241	7/09/2017	MGA94_55	7757723	474025	5	0.03	8.1	0.13
RSL10242	7/09/2017	MGA94_55	7759044	475855	1	0.02	3.6	0.71
RSL10243	7/09/2017	MGA94_55	7754081	470375	-1	0.03	7	0.36
RSL10244	26/09/2017	MGA94_55	7756081	475840	1	0.05	43.9	0.49
RSL10245	26/09/2017	MGA94_55	7756085	475854	1	0.01	13.4	0.63
RSL10246	26/09/2017	MGA94_55	7756123	476643	1	0.03	19	1.06
RSL10247	26/09/2017	MGA94_55	7756080	477680	22	0.01	3.2	0.35
RSL10248	26/09/2017	MGA94_55	7756084	478068	1	0.02	28	1.08
RSL10249	26/09/2017	MGA94_55	7756088	478072	-1	0.07	4.3	1.84
RSL10250	27/09/2017	MGA94_55	7756077	478785	1	0.03	10.9	0.89
RSL10251	27/09/2017	MGA94_55	7756093	479701	2	0.33	648	2.28
RSL10252	27/09/2017	MGA94_55	7755958	479907	1	0.09	21.3	0.65
RSL10253	27/09/2017	MGA94_55	7755993	479910	2	0.32	1040	3.42
RSL10254	27/09/2017	MGA94_55	7756032	479914	1	0.54	236	1
RSL10255	28/09/2017	MGA94_55	7756077	481018	1	0.03	3.4	0.65
RSL10256	28/09/2017	MGA94_55	7756055	481126	1	0.01	2.3	0.47
RSL10257	28/09/2017	MGA94_55	7756003	481514	1	0.05	4.6	1.05

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10258	28/09/2017	MGA94_55	7755947	481312	9	0.47	32	1.27
RSL10259	29/09/2017	MGA94_55	7759049	482548	44	0.06	38.9	9.99
RSL10260	30/09/2017	MGA94_55	7758999	481375	4050	4.53	951	3.88
RSL10261	30/09/2017	MGA94_55	7759064	481849	3	0.07	51.4	0.94
RSL10262	30/09/2017	MGA94_55	7759035	481999	3	0.05	54.7	1.94
RSL10263	30/09/2017	MGA94_55	7759076	482103	301	2.9	9070	1.83
RSL10264	1/10/2017	MGA94_55	7759029	482161	2	0.01	11.1	1.93
RSL10265	1/10/2017	MGA94_55	7757751	481890	6	0.08	50	0.25
RSL10266	1/10/2017	MGA94_55	7757585	481615	19	0.74	2140	3.57
RSL10267	2/10/2017	MGA94_55	7752209	468811	15	279	142000	1.88
RSL10268	2/10/2017	MGA94_55	7752212	468850	8	1.71	988	2.27
RSL10269	5/10/2017	MGA94_55	7752585	469639	1	0.13	52.2	1.84
RSL10270	5/10/2017	MGA94_55	7752886	469670	2	7.42	4630	5.87
RSL10271	5/10/2017	MGA94_55	7757598	480550	2	0.23	254	1.96
RSL10272	5/10/2017	MGA94_55	7757245	481011	19	1.32	4270	2.4
RSL10273	6/10/2017	MGA94_55	7757788	478253	6450	3.04	529	29.8
RSL10274	6/10/2017	MGA94_55	7757306	477804	2	0.02	12.9	0.39
RSL10275	6/10/2017	MGA94_55	7757523	477873	3	0.14	159.5	0.72
RSL10276	24/10/2017	MGA94_55	7756403	473736	4	0.08	105.5	3.26
RSL10277	24/10/2017	MGA94_55	7756375	473676	246	4.88	4360	3.24
RSL10278	24/10/2017	MGA94_55	7756436	473809	34	0.31	39500	1.42
RSL10279	24/10/2017	MGA94_55	7754795	471264	16	1.92	5930	1.03
RSL10280	24/10/2017	MGA94_55	7754315	471393	3	0.83	9030	1.32
RSL10281	24/10/2017	MGA94_55	7755608	472369	6	0.3	1080	0.49
RSL10282	24/10/2017	MGA94_55	7756613	472414	13	0.29	116	54.4
RSL10283	24/10/2017	MGA94_55	7755671	472532	1	0.04	56.8	17.75
RSL10284	25/10/2017	MGA94_55	7758453	482991	1470	0.49	201	78.2
RSL10285	25/10/2017	MGA94_55	7758552	482152	12950	15.15	22100	1.11
RSL10286	25/10/2017	MGA94_55	7755748	472523	4	0.03	55.6	50
RSL10287	25/10/2017	MGA94_55	7755946	472665	3	0.11	23.7	19.05
RSL10288	25/10/2017	MGA94_55	7755954	472650	32	0.15	135	4.03
RSL10289	25/10/2017	MGA94_55	7752192	468833	24	14.75	212000	0.64
RSL10290	25/10/2017	MGA94_55	7752161	468838	2	0.04	386	0.24
RSL10291	29/10/2017	MGA94_55	7759483	478195	3	0.02	97	2.34
RSL10292	29/10/2017	MGA94_55	7759560	478218	2	0.29	4440	1.4
RSL10293	31/10/2017	MGA94_55	7763850	484037	5540	2.8	63.5	9.75
RSL10294	31/10/2017	MGA94_55	7763537	483999	2180	0.96	127	10.05
RSL10295	31/10/2017	MGA94_55	7763569	483763	99	1.47	137	5050
RSL10296	1/11/2017	MGA94_55	7765183	482348	36600	24.2	25.7	15.5
RSL10297	1/11/2017	MGA94_55	7762156	485002	52	0.23	31.5	15.35
RSL10298	1/11/2017	MGA94_55	7762162	485052	35	0.15	84.6	105
RSL10299	1/11/2017	MGA94_55	7762226	484775	119	0.24	38.8	4.12
RSL10300	2/11/2017	MGA94_55	7762250	485982	8	0.02	5.8	0.89

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10301	2/11/2017	MGA94_55	7761416	485669	67	0.1	47.6	5.58
RSL10302	2/11/2017	MGA94_55	7761355	484903	54	0.24	31.3	4.39
RSL10303	2/11/2017	MGA94_55	7761390	484948	760	151	4240	827
RSL10304	3/11/2017	MGA94_55	7761704	482040	3710	0.65	118	6.98
RSL10305	3/11/2017	MGA94_55	7761671	482007	690	10.85	262	1.76
RSL10306	3/11/2017	MGA94_55	7761875	482298	357	4.77	536	2.95
RSL10307	3/11/2017	MGA94_55	7761939	482419	1880	1.42	96.7	3.4
RSL10308	3/11/2017	MGA94_55	7762008	482509	51	1.89	1320	0.29
RSL10309	3/11/2017	MGA94_55	7764128	482030	25	0.17	15.4	2.06
RSL10310	3/11/2017	MGA94_55	7764107	482170	342	0.95	37	2.52
RSL10311	3/11/2017	MGA94_55	7764227	482125	236	7.96	44.3	6.05
RSL10312	3/11/2017	MGA94_55	7763735	482393	45	0.06	9.1	4.59
RSL10313	3/11/2017	MGA94_55	7763715	482385	151	0.27	1700	2.24
RSL10314	3/11/2017	MGA94_55	7764117	481789	23	3.17	12.5	1.89
RSL10315	4/11/2017	MGA94_55	7763602	481218	7	0.55	56	1.74
RSL10316	4/11/2017	MGA94_55	7762775	484557	451	0.24	7	5.89
RSL10317	4/11/2017	MGA94_55	7762764	484542	2	0.11	10.9	4.45
RSL10318	1/11/2017	MGA94_55	7762156	485002	1	0.02	11.1	9.8
RSL10319	5/06/2018	MGA94_55	7761385	484666	1	0.08	15.2	1.55
RSL10320	5/06/2018	MGA94_55	7761651	484904	7380	3.88	39.4	12.55
RSL10321	5/06/2018	MGA94_55	7761815	484841	6	0.04	9.2	4.94
RSL10322	5/06/2018	MGA94_55	7761815	484815	4	0.6	154.5	1.33
RSL10323	5/06/2018	MGA94_55	7762198	482456	9	0.01	4.7	1.67
RSL10324	5/06/2018	MGA94_55	7761792	482166	1250	5.48	811	1.91
RSL10325	5/06/2018	MGA94_55	7761728	482034	250	0.79	764	0.77
RSL10326	5/06/2018	MGA94_55	7761701	481936	38	1.39	154	0.72
RSL10327	5/06/2018	MGA94_55	7761692	481950	120	0.86	222	1.18
RSL10328	5/06/2018	MGA94_55	7761668	481933	1790	20	306	2.37
RSL10329	6/06/2018	MGA94_55	7763699	481627	317	7.98	31700	2.73
RSL10330	6/06/2018	MGA94_55	7763708	481667	3	0.3	1260	0.74
RSL10331	6/06/2018	MGA94_55	7763801	481992	5	0.06	32.1	0.9
RSL10332	6/06/2018	MGA94_55	7763919	481962	68	6.23	75.5	4.06
RSL10333	6/06/2018	MGA94_55	7763930	481919	314	2.3	15.7	1.73
RSL10334	6/06/2018	MGA94_55	7763659	481479	270	0.14	12.4	1.62
RSL10335	7/06/2018	MGA94_55	7764209	482322	12750	3.54	22.2	2.16
RSL10336	7/06/2018	MGA94_55	7764204	482333	33	0.11	13.3	1.62
RSL10337	7/06/2018	MGA94_55	7764325	482330	155	3.77	509	2.3
RSL10338	7/06/2018	MGA94_55	7764353	482273	22	0.07	20	0.42
RSL10339	7/06/2018	MGA94_55	7764351	482277	10	0.03	6.2	0.28
RSL10340	7/06/2018	MGA94_55	7764393	482276	11	0.25	78.8	0.43
RSL10341	7/06/2018	MGA94_55	7764412	482278	21	0.07	7.3	1.33
RSL10342	7/06/2018	MGA94_55	7764482	482189	40	0.03	4.9	0.42
RSL10343	7/06/2018	MGA94_55	7764518	482109	65	1.6	442	0.48

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10344	7/06/2018	MGA94_55	7764166	482333	171	0.51	62.7	2.21
RSL10345	7/06/2018	MGA94_55	7764177	482233	14800	5.45	17.6	2.01
RSL10346	8/06/2018	MGA94_55	7764241	482123	76	3.06	19.6	2.61
RSL10347	8/06/2018	MGA94_55	7764255	482130	8	0.49	6	0.86
RSL10348	8/06/2018	MGA94_55	7764295	482164	258	6.64	13.9	6.18
RSL10349	8/06/2018	MGA94_55	7764172	482163	64	2.08	18.5	1.88
RSL10350	8/06/2018	MGA94_55	7763796	481302	170	2.09	16600	0.69
RSL10351	8/06/2018	MGA94_55	7763696	481236	2070	0.45	54.7	1.14
RSL10352	9/06/2018	MGA94_55	7771676	483038	597	4.09	3570	0.12
RSL10353	11/06/2018	MGA94_55	7764398	482397	422	11.4	24.5	5.35
RSL10354	11/06/2018	MGA94_55	7763437	482659	68	44.7	142.5	0.85
RSL10355	11/06/2018	MGA94_55	7764035	482747	1420	33.4	298	0.9
RSL10356	11/06/2018	MGA94_55	7764115	482748	86	4.91	2830	1.76
RSL10357	11/03/2019	MGA94_55	7783783	472986	756	82.1	276	11.2
RSL10358	11/03/2019	MGA94_55	7783918	473034	294	2.37	83.3	6.96
RSL10359	11/03/2019	MGA94_55	7784234	473025	31	2.77	4280	1.11
RSL10360	11/03/2019	MGA94_55	7784211	473024	3	0.39	295	0.44
RSL10361	11/03/2019	MGA94_55	7784230	473049	10	2.04	7750	0.85
RSL10362	11/03/2019	MGA94_55	7784234	473059	199	4.69	27100	2.05
RSL10363	13/03/2019	MGA94_55	7783291	472654	34	0.22	63.8	2.82
RSL10364	13/03/2019	MGA94_55	7783292	472654	11	0.09	70.6	0.92
RSL10365	13/03/2019	MGA94_55	7783273	472692	45	0.36	62.5	1.6
RSL10366	13/03/2019	MGA94_55	7783373	472697	2	0.09	68.8	0.17
RSL10367	13/03/2019	MGA94_55	7784245	472995	7	1.6	1110	1.42
RSL10368	13/03/2019	MGA94_55	7784250	473017	71	2.64	2390	1.44
RSL10369	13/03/2019	MGA94_55	7784250	473017	18	0.65	2710	2.02
RSL10370	13/03/2019	MGA94_55	7784303	473188	694	5.19	6180	1.84
RSL10371	13/03/2019	MGA94_55	7784306	473224	8	1.01	2100	11.25
RSL10372	13/03/2019	MGA94_55	7784260	473201	2030	15.45	84399.99	34.7
RSL10373	13/03/2019	MGA94_55	7784250	473037	53	1.18	722	2.59
RSL10374	13/03/2019	MGA94_55	7782008	466275	2	0.04	58.4	0.28
RSL10375	14/03/2019	MGA94_55	7784168	473545	6	0.8	763	0.23
RSL10376	14/03/2019	MGA94_55	7784267	473311	106	2.48	37300	4.95
RSL10377	14/03/2019	MGA94_55	7784200	473167	204	5.04	3290	1.44
RSL10378	14/03/2019	MGA94_55	7784230	473079	2	1.66	17100	0.41
RSL10379	16/03/2019	MGA94_55	7782209	470474	40	1.63	567	0.73
RSL10380	16/03/2019	MGA94_55	7782250	470346	6230	33.8	679	20.4
RSL10381	16/03/2019	MGA94_55	7782342	470324	94	2.14	646	5.53
RSL10382	16/03/2019	MGA94_55	7782179	471297	9	0.99	1060	1.48
RSL10383	16/03/2019	MGA94_55	7783312	472751	3	0.03	82.9	0.18
RSL10384	16/03/2019	MGA94_55	7783327	472747	4	0.02	14.2	0.23
RSL10385	16/03/2019	MGA94_55	7783442	472795	68	1.2	33.3	2.52
RSL10386	16/03/2019	MGA94_55	7781731	479006	1420	0.58	24.9	0.61

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL10387	16/03/2019	MGA94_55	7781765	479001	1010	23.9	7310	2.52
RSL10388	16/03/2019	MGA94_55	7782416	470465	208	2.53	81.7	8.36
RSL10389	17/03/2019	MGA94_55	7784314	472291	4	0.95	29.3	0.26
RSL10390	17/03/2019	MGA94_55	7784212	471364	36	64	2890	1605
RSL10391	17/03/2019	MGA94_55	7784225	471358	17	7.69	350	166
RSL10392	17/03/2019	MGA94_55	7783989	472681	14750	21.6	861	340
RSL10393	17/03/2019	MGA94_55	7784107	472621	29	0.86	6620	1.66
RSL10394	17/03/2019	MGA94_55	7785573	472527	2	1.08	7020	3.68
RSL10395	17/03/2019	MGA94_55	7785565	472539	9	1.78	391	10.45
RSL10396	17/03/2019	MGA94_55	7785567	472540	6	14.15	229	4.2
RSL10397	13/03/2019	MGA94_55	7784250	473017	954	2.78	164.5	20.1
RSL10398	4/04/2019	MGA94_55	7783971	472714	10	0.06	412	1.12
RSL10399	4/04/2019	MGA94_55	7783971	472714	127	1.69	8620	0.42
RSL10400	4/04/2019	MGA94_55	7784006	472678	57	3.11	260	8.14
RSL10401	4/04/2019	MGA94_55	7784050	473244	94	1.91	16750	0.56
RSL10402	22/04/2019	MGA94_55	7764097	482300	63	0.15	70.6	2.38
RSL10403	22/04/2019	MGA94_55	7761909	482388	2010	4.95	1535	1.35
RSL10404	4/05/2019	MGA94_55	7755584	472389	5	0.07	21.1	72.8
RSL13000	28/09/2017	MGA94_55	7782441	467908.6	1030	2.64	20700	24.9
RSL13001	29/09/2017	MGA94_55	7777469	478160.5	51	0.17	346	0.55
RSL13002	29/09/2017	MGA94_55	7777720	478642.5	6	0.1	135.5	0.93
RSL13003	29/09/2017	MGA94_55	7777747	478690.5	21	0.15	688	0.69
RSL13004	29/09/2017	MGA94_55	7777898	478924.5	7	0.21	165.5	0.38
RSL13005	29/09/2017	MGA94_55	7783133	477798.5	1	0.02	5.4	0.12
RSL13006	29/09/2017	MGA94_55	7783116	477801.5	2	0.04	67.5	0.56
RSL13007	29/09/2017	MGA94_55	7784209	473555.5	9	0.35	510	0.26
RSL13008	30/09/2017	MGA94_55	7770453	482718.5	1	0.02	5.4	7.35
RSL13009	1/10/2017	MGA94_55	7770940	482547.5	2	0.06	57.3	0.09
RSL13010	1/10/2017	MGA94_55	7770938	482647.5	-1	-0.01	16.9	0.16
RSL13011	2/10/2017	MGA94_55	7786422	470371	-1	0.02	7.1	0.13
RSL13012	1/10/2017	MGA94_55	7771645	483143.5	4	0.06	72.2	0.34
RSL13013	3/10/2017	MGA94_55	7782464	472718	129	0.01	15.4	0.46
RSL13014	3/10/2017	MGA94_55	7782447	472708	2	-0.01	5.7	0.23
RSL13015	3/10/2017	MGA94_55	7782422	472632	1	0.24	18.9	0.32
RSL13016	3/10/2017	MGA94_55	7782473	472687	4	0.33	65.6	0.9
RSL13017	3/10/2017	MGA94_55	7782463	472620	1	0.03	8.1	0.46
RSL13018	3/10/2017	MGA94_55	7782533	472561	9	0.19	15	0.51
RSL13019	3/10/2017	MGA94_55	7782677	472538	4	0.28	23.7	0.71
RSL13020	3/10/2017	MGA94_55	7782574	472484	1	0.13	14	0.23
RSL13021	3/10/2017	MGA94_55	7782293	472481	1	0.07	16	0.31
RSL13022	3/10/2017	MGA94_55	7782238	472514	2	0.03	19.3	0.37
RSL13023	3/10/2017	MGA94_55	7782144	472657	1	0.01	9.4	0.7
RSL13024	3/10/2017	MGA94_55	7782556	472789	8	0.53	253	1.54

SampleID	Date_Sampled	NAT_Grid_ID	NAT_North	NAT_East	Au_ppb	Ag_ppm	Cu_ppm	Sb_ppm
RSL13025	3/10/2017	MGA94_55	7782685	472782	427	262	1650	7.07
RSL13026	4/10/2017	MGA94_55	7782409	472983	2	0.37	42.7	1.23
RSL13027	5/10/2017	MGA94_55	7781117	475454	626	41.7	560	24.5
RSL13028	5/10/2017	MGA94_55	7781250	475407	112	15.05	660	2.17
CG106790	30/09/2009	MGA94_55	7759178	481437	27310			
CG106832	9/10/2009	MGA94_55	7759768	481640	12500	11.95	17700	21.9
CG106880	21/10/2009	MGA94_55	7758527	481915	10000			
CG106891	22/10/2009	MGA94_55	7758168	479932	24710			
CG128599	2/08/2013	MGA94_55	7759605	476115	31700	14.95	3400	0.77
CG128633	12/12/2013	MGA94_55	7759549	482359	18950	1.42	38.4	2.86
CG128656	12/02/2014	MGA94_55	7759452	480849	62700	6.69	454	1.88
CG128666	13/02/2014	MGA94_55	7759000	481071	14400	9.39	963	127
CG128678	14/02/2014	MGA94_55	7758740	479904	21100	38.2	36100	6.59
E02985	1994	MGA94_55	7760336	484023	15000	2.2	29.9	
125650	2000	MGA94_55	7755755	476646	13300	-1	22	
125655	2000	MGA94_55	7756199	477866	13900	-1	29	
125675	2000	MGA94_55	7757519	477512	29500	18	322	
125676	2000	MGA94_55	7757649	477512	40500	13	166	
125680	2000	MGA94_55	7757059	478008	14800	4	4410	
125686	2000	MGA94_55	7756555	477371	40100	13	579	