

# ASX ANNOUNCEMENT

20 June 2022

## KAROUNI EARN-IN AGREEMENT – BARRICK GOLD CORPORATION FOURTH QUARTER 2021 & FIRST QUARTER 2022 EXPLORATION REPORT

Troy Resources Limited (**ASX: TRY**) (**Troy or the Company**) advises that Barrick Gold Corporation (**Barrick**) has provided Troy with Quarterly Progress Reports for both Fourth Quarter 2021 and First Quarter 2022 pursuant to the 30 June 2021 Karouni Earn-in Agreement (**Agreement**), as well as an Expenditure Statement.

The project area subject to the Agreement, referred to by Barrick as the Makapa project, covers a fertile structural corridor known as the Makapa Kuribrong Shear Zone (**MKSZ**), a segment of a 1,000 kilometres long shield-scale corridor that has not been explored in the project area due to post-mineral sand cover masking the underlying mineral potential.

The project area is illustrated in Figure 1:

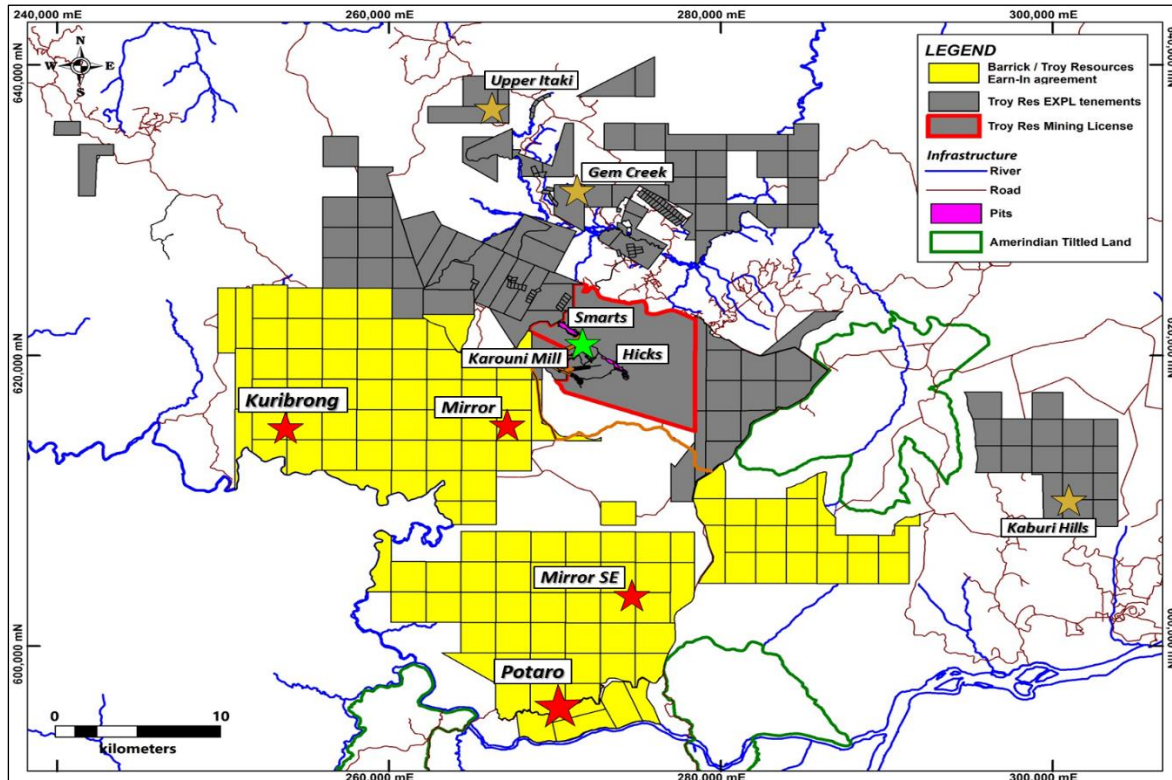


Figure 1: Karouni Earn-in Agreement project area.



Barrick advises that, during the two quarters, project activities consisted of geological mapping, rock chip sampling, air core (**AC**) drilling, and establishment of access tracks in anticipation of further drilling.

Work to date has focussed on the Potaro Area of Interest (**Potaro**).

Field mapping and rock chip sampling continues with approximately 65% of drainages at Potaro mapped to date.

A total of 637 rock chip and float samples have so far been taken and subsequently submitted for gold and multielement analyses. From these, there is one significant result during the March 2022 quarter with a grade of 0.40g/t Au.

A geologic map of the rock chip sample coverage is illustrated in Figure 2:

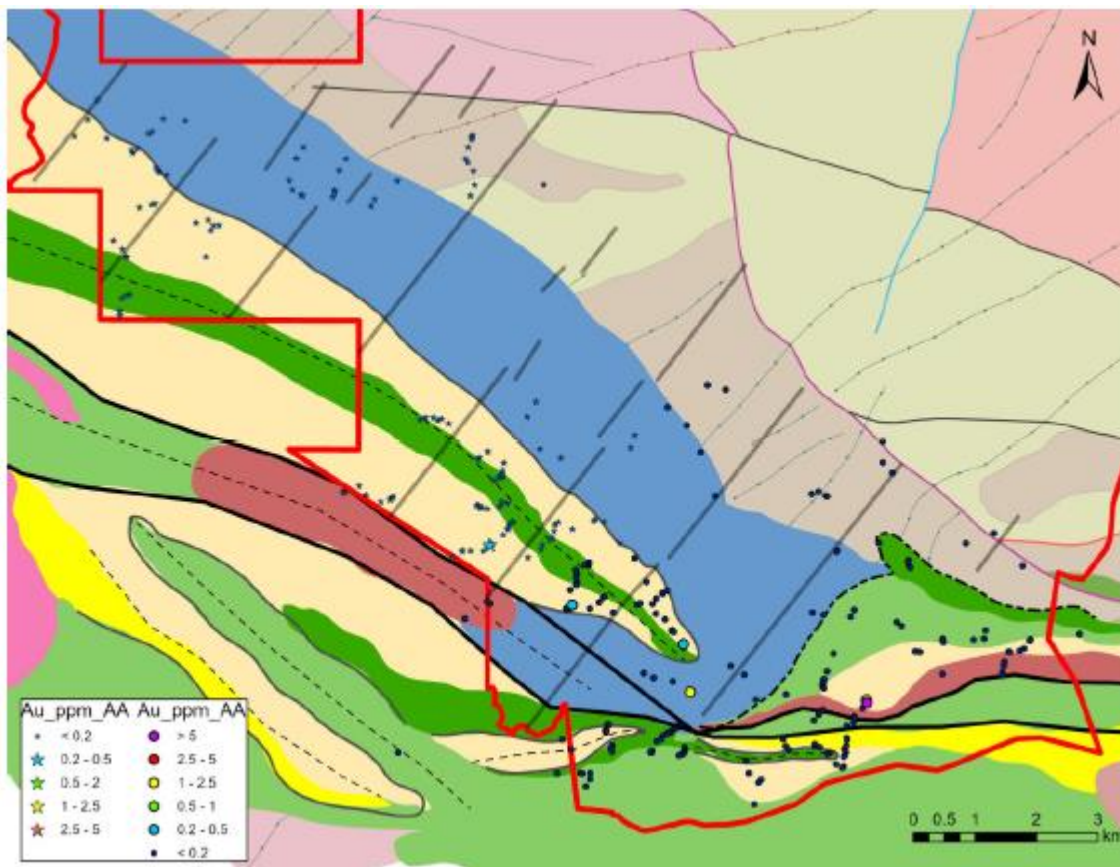


Figure 2: Rock chip samples to date, with Q1 samples highlighted with a star.

The result occurs on a weak geochemical anomaly in the southern part of Potaro. Recent AC lines which cross the trend, have not returned any significant values. Details of all 637 rock chip sample results returned to date are included in Table 2.

A total of 102 air core holes have been drilled to date (approximately 88% of the planned program) for an aggregate 6,870 metres.

The aim of the program is to screen a 20-kilometre segment of the MKSZ corridor in order to define a strike-extensive geochemical footprint indicative of a large hydrothermal system.



A geologic map of these air core collar locations is illustrated in Figure 3:

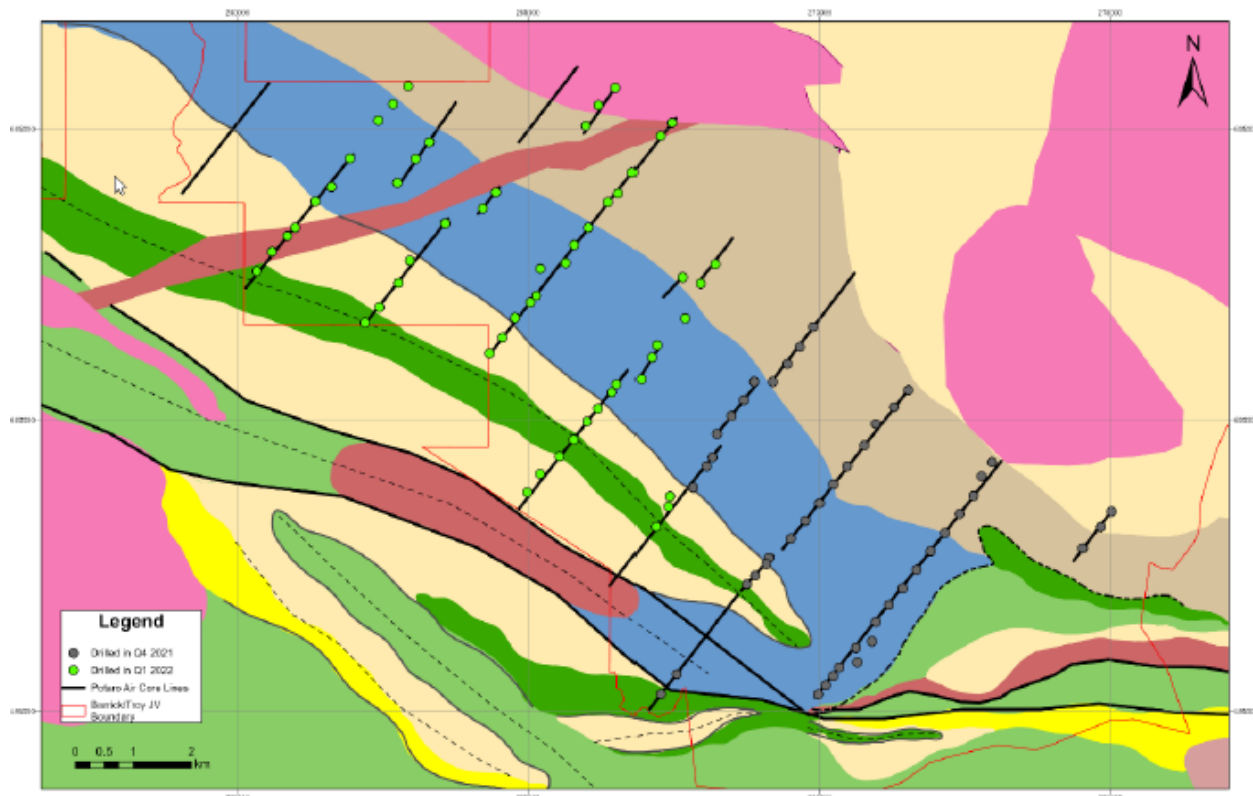


Figure 3: Air core collar locations.

No significant assay results of more than 0.20g/t Au were returned. All drillhole details and assay results are set out in Table 1.

The pre-drilling geologic map of Potaro was originally interpreted primarily from aeromagnetic data. Barrick has since refined the map taking into account collated field observations and further geologic interpretation.

Such refinements include:

- The extension of a large syn deformational quartz monzonite intrusive body approximately two kilometres to the south of the previous interpretation. Rheologic contrast between the rigid intrusive body and the adjacent metasedimentary schist package, within the MKSZ structure, may be favourable for gold mineralization; however, to date, no significant rock chip or air core drill results have been received along this contact.
- An interpreted high-strain zone between metasedimentary and metavolcanic rocks at Potaro (a newly identified strand of the MKSZ), which has an eight-kilometre strike length. This zone appears to truncate an additional strand of the MKSZ structure to the south in the vicinity of an intrusive granite body identified in Q4. There have been no significant assay results on this structure to date.
- The metasediment "schist" package is the predominant rock type within the Potaro area which, based on results received to date, is not considered a prospective host for mineralisation.

A preliminary geologic map of the Potaro area is set out in the following Figure 4:

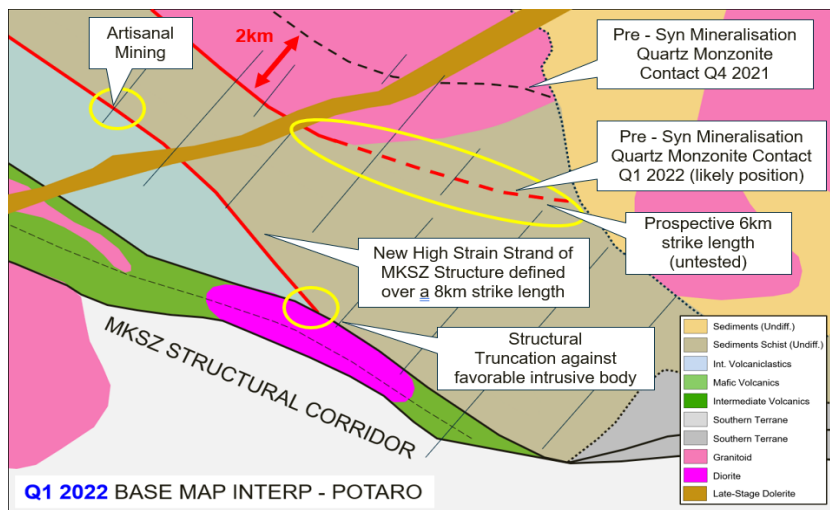


Figure 4: Q1 2022 preliminary base map interpretation of Potaro.

Based on the rock chip and AC geochemistry to date, the prospectivity of Potaro has been downgraded.

Despite the identification of positive geologic structures and host rock units not previously recognised, the overall Au fertility of the Potaro area is considered low.

Additional follow up sampling will be completed on a weak geochemical trend in the southern part of Potaro, but the results are not expected to materially impact the initial assessment of the area.

Upon completion of the program at Potaro, Barrick intends to focus exploration efforts along strike to the northwest in the Apanachi AOI, where a 35 km segment of the MKSZ corridor will be screened.

During Q4 2021 and Q1 2022, Barrick incurred expenditure of approximately US\$1.05 million and US\$1.13 million, respectively.

Life of Project expenditure incurred by Barrick at the end of Q1 2022 is approximately US\$2.70 million.

*This announcement has been authorised for release by the Board of Directors.*

**ENDS**

### **Competent Person Statement**

The information in this report that relates to Exploration Results is based on information compiled by Richard Maddocks, a Competent Person who is a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Maddocks is employed as an independent consultant to the Company. Mr Maddocks has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Maddocks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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Guyana Karouni Section 1: Sampling Techniques and Data		
Criteria	JORC Code Explanation	Commentary
<b>Sampling Technique</b>	<p>Nature and quality of sampling (eg cut channels, random chips, or specific specialized industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling</p> <p>Include reference to measures taken to ensure samples are representative and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.</p> <p>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 pulverized to produce a 50 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.</p>	<p>Material produced during AC drilling is collected at 1 m intervals and samples are composited at nominal 4 m intervals for analysis. Samples are broken based on logged geology (at key horizons within the weathering profile). This sample spacing ensures a representative sample weight is collected at a scale sufficient to define geological and mineralisation boundaries.</p> <p>The use of a nominal 4m sample interval was selected after consideration of the following:</p> <ul style="list-style-type: none"> <li>• The AC drilling method and sample collection process for previous Barrick drill campaigns on other projects.</li> <li>• A representative sample weight suitable for transport, laboratory preparation and analysis.</li> <li>• The lithological thickness of geologic units encountered.</li> <li>• Anticipated mineralisation zone thickness ranging from several metres to tens of metres.</li> <li>• Suitability for statistical analysis. A standard sample length ensures all assay results are treated on equal support when reviewing assay statistics (before sample compositing for geostatistical analysis).</li> </ul> <p>Surface samples (rock chips) are collected from approximately 2m beneath the natural surface and weigh approximately 2-3kg. Where appropriate (based on the feature of interest), exposures are channel sampled to ensure representivity.</p> <p>QA/QC procedures are completed as per industry best practice (certified standards and blanks, inserted at a rate of 1 blank and 1 standard every 20 samples).</p>
<b>Drilling</b>	<p>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>	<p>Air Core "AC" drilling within the prospect area employs RC blade and hammer drilling techniques with minimum 4.0-inch diameter tooling. Hole depths range from 30m to 150m (average 80 m).</p> <p>Air Core Rig supplied and operated by Major Drilling Guyana Inc.</p> <p>Sample material is collected in 6m runs.</p>
<b>Drill sample recovery</b>	<p>Method of recording and assessing core and chip sample recoveries and results assessed.</p> <p>Measures taken to maximize sample recovery and ensure representative nature of the samples.</p> <p>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</p>	<p>AC recoveries are visually estimated and recorded in the database. Recoveries vary and tend to improve with depth in the weathering profile; in transported cover (sand, clay) recovery averages 39%. In residual regolith and fresh rock recovery averages 62% and %, respectively. A geologist is always present at the rig to monitor and record recovery.</p>
<b>Logging</b>	<p>Whether core and chip samples have been geologically and geotechnical logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</p> <p>Whether logging is qualitative or quantitative in nature. Core (or costean/Trench, channel, etc) photography. The total length and percentage of the relevant intersections logged.</p>	<p>Logging of AC samples includes observations regarding regolith profile, lithology, mineralogy, mineralisation, structure, weathering, alteration, colour and other features of the samples. Chips are photographed and stored in plastic chip trays. Bulk reference samples are placed in labelled plastic bags and stored for reference and detailed re-assay as needed.</p> <p>Surface exposures in drainages are sampled and mapped. Mapping observations include interpreted lithology, mineralogy, mineralization, structure, degree of weathering, and colour.</p>



<b>Sub-sampling technique and sample preparation</b>	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 maximize representability 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.	AC samples are collected on the rig directly from the cyclone (i.e., without using a riffle splitter). Samples from each 1 m interval are speared to produce a 4m composite. The remainder of the sample is preserved in a labelled plastic bag for reference and re-assay as needed. Composite samples for Au analysis are 2-3 kg in weight.  The spear is cleaned with a rag between samples. The cyclone is blown out between 6m runs and is thoroughly cleaned between holes and when the transition between transported cover and saprolite is reached.  Material is sampled dry whenever possible; when wet, wet samples are noted in the database.  Currently, no field duplicates are taken.
<b>Quality of Assay data and Laboratory tests</b>	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 (i.e. lack of bias) and precision have been established.	Actlabs prep procedures consist of drying, crushing to 90% 10 mesh, and pulverizing to better than 90% 150 mesh.  The laboratory uses a 50 g fire assay analytical method for detection of 5 – 10,000 ppb gold with an AAS finish. Samples exceeding 10,000 ppb Au are automatically analysed via 50g fire assay with a gravimetric finish.  Laboratory QA/QC procedures involve the use of internal lab standards using certified reference material, blanks, splits and duplicates as part of the in-house procedures.  Barrick inserts both blanks and certified reference materials at an appropriate range of values (1 CRM and 1 blank for every 20 samples or a QAQC insertion rate of 5%). Results highlight that sample assay values are accurate, and that there is no contamination between samples.
<b>Verification of Sampling and Assaying</b>	The verification of significant intersections by either independent or alternative company personnel.  The use of twinned holes. The verification of significant intersections by either independent or alternative company personnel. Discuss any adjustment to assay data.	The Exploration Manager verifies all significant results (e.g., weighted averages) for accuracy.  Assay data is imported into an acQuire database via a Microsoft Access interface by Barrick database personnel. Only database administrators are permitted to import assay data.  Blanks and standards must pass internal QAQC checks before the results are permanently imported into the acQuire database. The Senior Geologist is responsible for reviewing QAQC data and approving assays for import by the database team. Samples failing QAQC are flagged and followed up on by the Senior Geologist; in the event that re-analysis is deemed necessary, a new certificate with new certificate number is issued.
<b>Location of Data Points</b>	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.	All air core holes are located using handheld GPS units. No downhole surveys are conducted.  Topographic control is based on a combination of handheld GPS units, a 24 m resolution Digital Elevation Model, and existing topographic maps. Co-ordinates are reported in PSAD 1956 21 N grid.
<b>Data Spacing and Distribution</b>	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.	AC holes are spaced 200-400m apart on 2 km spaced drill lines. This spacing was deemed fit-for-purpose for early-stage prospecting in a large land package (e.g., for detection of a large hydrothermal system). Positive results will be followed up on at a narrower spacing appropriate for establishing geological continuity and resource estimation.



<b>Orientation of Data in Relation to Geological Structure</b>	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.	All preliminary AC drilling is oriented at 235°, sub-perpendicular to the orientation of regional foliation and stratigraphy. All holes were drilled at a dip of 70°.
<b>Sample Security</b>	The measures taken to ensure sample security.	Chain of custody is managed by Barrick.  Samples are stored on site and delivered to the Hicks airstrip by Barrick personnel; from the airstrip they are transported to Georgetown via bush plane with other Barrick cargo, and driven to Actlabs in Georgetown for preparation and analysis.  Whilst in storage, samples are kept in a secure yard inside the Troy security gate. The yard is patrolled by security personnel. A chain of custody form is used to track and verify the progress of each batch of samples. Upon receipt at Actlabs in Georgetown, chain of custody documentation is signed by Actlabs personnel and returned to Barrick.



Section 2 Karouni Reporting of Exploration Results		
Criteria	JORC Code Explanation	Commentary
<b>Mineral Tenement and Land Status</b>	<p>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 license to operate in the area.</p>	<p>The Karouni Project tenements cover an aggregate area of 211,013 acres (85,394ha), granting the holders the right to explore for gold or gold, diamonds or precious stones.</p> <p>The tenements have been acquired by either direct grant to Troy Resources Guyana Inc. (15,160 acres/6,135ha) or by contractual agreements with Guyanese tenement holders (195,853acres/79,259ha). Apart from the Kaburi Agreement (28,089 acres/11,367ha) which provides for the Company to earn a 90% interest, all other vendor agreements provide the Company with the right to obtain an ultimate interest of 100%.</p> <p>The Karouni Project comprises a single (large scale) mining Licence, 40 (small scale) claim licences, 164 (medium scale) prospecting permits and 44 (medium scale) mining permits.</p> <p>All licences, permits and claims are granted for either gold or gold, diamonds or precious stones.</p> <p>The various mining permits that cover the Smarts Deposit were originally owned by L. Smarts and George Hicks Mining.</p> <p>The permits were purchased by Pharsalus Gold (a wholly owned subsidiary of Azimuth Resources) in 2011.</p> <p>Troy Resources acquired the permits with the acquisition of Azimuth Resources in August 2013. All transfer fees have been paid, and the permits are valid and up to date with the Guyanese authorities. The payment of gross production royalties is provided for by the Act and the amount of royalty to be paid for mining licences 5%, however recent mineral agreements entered stipulate a royalty of 8% if the gold price is above US\$1,000 per ounce.</p> <p>On July 1 2021 a JV agreement with Barrick Gold Corporation was announced. Barrick can earn a 51% interest in certain tenements by spending an agreed amount on exploration</p>
<b>Exploration done by other parties</b>	<p>Acknowledgment and appraisal of exploration by other parties.</p>	<p>Little modern exploration has been carried out over the tenement prior to Azimuth's involvement which commenced in 2011.</p> <p>Portions of the Karouni Project have been held continuously by small family gold mining syndicates (locally termed 'Pork Knockers') since the 1960's. This situation persists to the present day.</p> <p>Portions of the current project area were variously held under option to purchase agreements by Cominco (1974-75), Overseas Platinum Corporation (1988) and Cathedral Gold Corporation (1993-2002).</p> <p>In 1999, Cathedral Gold joint ventured the property to Cambior, then owner and operator of the Omai Gold Mine located 40km to the east, with a view to processing the Hicks mineralisation through the Omai processing facility. Cambior intended to use its existing mining fleet, rather than road trains, to haul mill feed from the Hicks Deposit. Execution of this approach proved uneconomic and disruptive to the mining schedule at Omai itself. No further work was undertaken, and the joint venture was terminated in 2000.</p> <p>Available historic records and data were reviewed by both Troy during Due Diligence prior to the takeover and by Runge as part of the Resource modelling and estimation work.</p> <p>In 1995, on the Ohio Creek prospect, Cathedral Gold Corporation ("Cathedral"), the Canadian listed company that first drilled out and then delineated a mineral resource at the (now) Troy-owned Hicks deposit, undertook a 200 metre x 40 metre auger drilling program. Achieving encouraging results, this program was immediately followed up by Cathedral with a diamond drilling program encompassing 11 diamond holes for an aggregate 1,364 metres drilled (for an average of approximately 124 metres per hole).</p>



<b>Geology</b>	<p>Deposit type, geological setting and style of mineralisation.</p>	<p>Primary gold mineralisation is exposed at several localities within the Karouni Project, the most notable being the Hicks, Smarts and Larken Prospects along the northern extremity of the Project, where the White Sand Formation cover has been removed by erosion to expose the underlying mineralised Paleoproterozoic Greenstone successions of the Trans- Amazonian Barama-Mazaruni Group. Extensive superficial cover of White Sand Formation within the central and southern portions of the Project tenements masks the basement lithology and conceals any gold mineralisation. The evaluation of airborne geophysical data has however indicated that the Barama-Mazaruni Greenstone Belts and associated syntectonic intrusives persist at shallow depth beneath this cover. The mineralisation at the Smarts, Hicks, Goldstar, Gem Creek and Larken Zones is associated with a shear zone that transects a sequence of mafic to intermediate volcanic and sedimentary volcanoclastics. The shear zone dips steeply towards the southwest, strikes northwest to southeast, and is characterized by intense brittle-ductile deformation and carbonate alteration plus quartz veining and abundant pyrite.</p> <p>The high-grade gold mineralisation is usually associated with zones of dilatational and stockworks quartz veining within and adjacent to the shear zone.</p> <p>At the Smarts Deposit gold is hosted by a northwest trending, sub-vertical to steeply southwest dipping shear zone 2,800m in strike length and up to 60m wide. The shear zone has developed within basalts and andesites comprising the footwall greenstone succession along the north-eastern limb of a shallowly northwest plunging anticline. Auriferous mineralisation is also noted at the contacts of porphyry-granite intrusives. The shear zone is comprised of semi- continuous zones of quartz lenses and quartz-carbonate veining or brecciation.</p> <p>Numerous, moderately well-defined gold-rich lenses, up to 15m wide, occur within the shear zone and are characterized by anomalous quartz veining, quartz flooding, shearing, chloritization, seritisation and pyritisation. Visible gold and the majority of gold values typically occur within and along margins of quartz veins, in either silicified granitic porphyries, and in adjacent, carbonate altered and pyritic sheared basalt or in coarser mafic dyke lenses with intensive pyrite alteration. Pyrite is common at up to 5% by volume associated with auriferous quartz veins.</p> <p>Mineralisation is variously accompanied by silica-albite- sericite-chlorite-carbonate-pyrite-tourmaline alteration, while fuchsite is developed within porphyry intrusives in contact with high magnesium basalts and along shear zones.</p> <p>Gold mineralisation at Gem Creek is associated with a steeply dipping mafic/sediment contact trending SE-NW. Felsic intrusives are also associated with the contact and possibly with north-south faults. These intrusives are also mineralized with gold.</p>
<b>Drill hole Information</b>	<p>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:</p> <ul style="list-style-type: none"><li>• easting and northing of the drill hole collar</li><li>• elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li><li>• dip and azimuth of the hole</li><li>• down hole length and interception depth</li><li>• hole length</li><li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li></ul>	<p>Drill collar information has been reported in this announcement with a table containing collar location, dip and azimuth and significant gold assay results.</p>



<b>Data Aggregation Methods</b>	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.	Drilling intersections have been reported as length weighted downhole intersections. No top cuts have been applied to exploration results.
<b>Relationship between Mineralisation widths and intercept lengths</b>	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 (eg 'down hole length, true width not known').	No relationship has yet been established
<b>Diagrams</b>	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.	Diagrams have been included within this announcement
<b>Balanced Reporting</b>	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.	Reporting is deemed balanced. No substantive results have yet been reported
<b>Other Substantive Exploration Data</b>	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.	At this stage no other substantive exploration work of data has been completed or reported.
<b>Further Work</b>	The nature and scale of planned further work (eg tests for lateral 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.	Further work program includes additional drilling, geological modelling, block modelling and ultimately resource estimation depending on the results received.



Table 1: Makapa Air-core Drilling results &gt;0.1g/t gold

Hole	Easting	Northing	Depth(m)	Azimuth°	Dip°	Peak Gold Assay Intervals
<b>MKAC0001</b>	275025	598429	114	235	-70	NSR
<b>MKAC0002</b>	274837	598163	68	235	-70	NSR
<b>MKAC0003</b>	274528	597798	89	235	-70	NSR
<b>MKAC0004</b>	272965	599275	77	235	-70	<b>4m @ 0.503 g/t gold from 20m</b>
<b>MKAC0005</b>	272789	599034	67	235	-70	NSR
<b>MKAC0006</b>	272647	598700	143	235	-70	<b>4m @ 0.127 g/t gold from 68m</b>
<b>MKAC0007</b>	272407	598390	131	235	-70	NSR
<b>MKAC0008</b>	272153	598062	114	235	-70	NSR
<b>MKAC0009</b>	271909	597749	97	235	-70	<b>1m @ 0.12 g/t gold from 93m</b>
<b>MKAC0010</b>	271665	597429	81	235	-70	NSR
<b>MKAC0011</b>	271424	597114	64	235	-70	NSR
<b>MKAC0012</b>	271187	596825	65	235	-70	NSR
<b>MKAC0013</b>	270966	596531	81	235	-70	NSR
<b>MKAC0014</b>	270896	596198	100	235	-70	NSR
<b>MKAC0015</b>	270620	596089	74	235	-70	NSR
<b>MKAC0016</b>	270644	595838	55	235	-70	NSR
<b>MKAC0017</b>	270333	595754	86	235	-70	NSR
<b>MKAC0018</b>	270230	595605	66	235	-70	NSR
<b>MKAC0019</b>	270105	595449	72	235	-70	NSR
<b>MKAC0020</b>	269971	595286	74	235	-70	NSR
<b>MKAC0021</b>	271526	600514	93	230	-70	NSR
<b>MKAC0022</b>	271275	600224	76	230	-70	NSR
<b>MKAC0023</b>	270962	599935	95	230	-70	NSR
<b>MKAC0024</b>	270763	599563	67.5	230	-70	NSR
<b>MKAC0025</b>	270468	599207	65	230	-70	NSR
<b>MKAC0026</b>	270236	598895	100	230	-70	NSR
<b>MKAC0027</b>	269994	598575	66	230	-70	NSR
<b>MKAC0028</b>	269749	598272	77	230	-70	NSR
<b>MKAC0029</b>	269498	597962	73	235	-70	results pending
<b>MKAC0030</b>	269128	597633	59	235	-70	results pending
<b>MKAC0031</b>	269081	597526	74	235	-70	results pending
<b>MKAC0032</b>	268885	597329	101.2	235	-70	results pending
<b>MKAC0033</b>	268741	597176	100.2	235	-70	<b>3m @ 0.138 g/t gold from 8m</b>
<b>MKAC0034</b>	267535	595636	47	235	-70	NSR
<b>MKAC0035</b>	267264	595290	35	235	-70	NSR
<b>MKAC0036</b>	269885	601602	82	230	-70	NSR
<b>MKAC0037</b>	269655	601256	70	230	-70	<b>4m @ 0.227 g/t gold from 41m</b>
<b>MKAC0038</b>	269441	600963	65	230	-70	NSR
<b>MKAC0039</b>	269191	600660	65	230	-70	NSR
<b>MKAC0040</b>	268869	600659	41	235	-70	NSR



Table 1: Makapa Air-core Drilling results &gt;0.1g/t gold

Hole	Easting	Northing	Depth(m)	Azimuth°	Dip°	Peak Gold Assay Intervals
<b>MKAC0041</b>	268693	600346	73	235	-70	NSR
<b>MKAC0042</b>	268474	600070	54.5	235	-70	NSR
<b>MKAC0043</b>	268228	599761	47	235	-70	NSR
<b>MKAC0044</b>	268151	599365	49.5	235	-70	NSR
<b>MKAC0045</b>	268047	599208	47	235	-70	NSR
<b>MKAC0046</b>	267818	598841	77	235	-70	NSR
<b>MKAC0047</b>	266506	605704	68	235	-70	NSR
<b>MKAC0048</b>	266215	605405	76	235	-70	NSR
<b>MKAC0049</b>	265998	605053	52	235	-70	NSR
<b>MKAC0050</b>	264222	603634	26	235	-70	NSR
<b>MKAC0051</b>	264447	603909	55	235	-70	NSR
<b>MKAC0052</b>	262752	604075	89	235	-70	NSR
<b>MKAC0053</b>	263307	604774	40	235	-70	results pending
<b>MKAC0054</b>	261934	604494	65	235	-70	results pending
<b>MKAC0055</b>	261616	604006	65	235	-70	results pending
<b>MKAC0056</b>	261335	603753	42	235	-70	results pending
<b>MKAC0057</b>	260993	603305	35	235	-70	NSR
<b>MKAC0058</b>	260593	602890	38	235	-70	NSR
<b>MKAC0059</b>	260331	602555	44	235	-70	NSR
<b>MKAC0060</b>	260860	603162	34	235	-70	NSR
<b>MKAC0061</b>	263062	604486	30	235	-70	NSR
<b>MKAC0062</b>	263571	603377	81	235	-70	NSR
<b>MKAC0063</b>	263582	603377	66	235	-70	NSR
<b>MKAC0064</b>	262965	602738	53	235	-70	NSR
<b>MKAC0065</b>	262769	602352	42	235	-70	NSR
<b>MKAC0066</b>	262444	601938	83	235	-70	NSR
<b>MKAC0067</b>	262190	601672	70	235	-70	<b>1m @ 0.131 g/t gold from 7m</b>
<b>MKAC0068</b>	262937	605734	30	235	-70	NSR
<b>MKAC0069</b>	262424	605145	38	235	-70	NSR
<b>MKAC0070</b>	262679	605425	40	235	-70	NSR
<b>MKAC0071</b>	266378	603740	35	235	-70	NSR
<b>MKAC0072</b>	266558	603896	2	235	-70	NSR
<b>MKAC0073</b>	266788	604255	40	235	-70	NSR
<b>MKAC0074</b>	267259	604881	50	235	-70	NSR
<b>MKAC0075</b>	267452	605109	29	235	-70	NSR
<b>MKAC0076</b>	264996	598761	101	235	-70	NSR
<b>MKAC0077</b>	265210	599076	71	235	-70	NSR
<b>MKAC0078</b>	265543	599375	99	235	-70	NSR
<b>MKAC0079</b>	265790	599666	65	235	-70	results pending
<b>MKAC0080</b>	266018	599976	83	235	-70	results pending



Table 1: Makapa Air-core Drilling results &gt;0.1g/t gold

Hole	Easting	Northing	Depth(m)	Azimuth°	Dip°	Peak Gold Assay Intervals
<b>MKAC0081</b>	266206	600199	89	235	-70	results pending
<b>MKAC0082</b>	266446	600479	82	235	-70	results pending
<b>MKAC0083</b>	266927	600702	122	235	-70	results pending
<b>MKAC0084</b>	267113	601073	39	235	-70	results pending
<b>MKAC0085</b>	267194	601287	61	235	-70	results pending
<b>MKAC0086</b>	266526	600619	115	235	-70	results pending
<b>MKAC0087</b>	264339	601145	54	235	-70	results pending
<b>MKAC0088</b>	264561	601419	53	235	-70	results pending
<b>MKAC0089</b>	264778	601755	55	235	-70	results pending
<b>MKAC0090</b>	265213	602597	100	235	-70	results pending
<b>MKAC0091</b>	265145	602138	64	235	-70	results pending
<b>MKAC0092</b>	265042	602023	54	235	-70	results pending
<b>MKAC0093</b>	265650	602702	62	235	-70	results pending
<b>MKAC0094</b>	265800	603008	65	235	-70	results pending
<b>MKAC0095</b>	266040	603305	29	235	-70	results pending
<b>MKAC0096</b>	267683	601746	85	235	-70	results pending
<b>MKAC0097</b>	267635	602450	71	235	-70	NSR
<b>MKAC0098</b>	267950	602346	57	235	-70	NSR
<b>MKAC0099</b>	268200	602681	46	235	-70	NSR
<b>MKAC0100</b>	267178	598165	101	235	-70	NSR
<b>MKAC0101</b>	267395	598515	47	235	-70	results pending
<b>MKAC0102</b>	267420	598692	64	235	-70	results pending

NSR-no significant result

Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E218651	266731	598674	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218652	266640	598696	Wallrock grab sample	0.006
<b>Q1 2022</b>	E218653	266621	598644	Wallrock grab sample	0.005
<b>Q1 2022</b>	E218654	266599	598600	Wallrock grab sample	0.007
<b>Q1 2022</b>	E218655	266414	598585	Shear vein	0.007
<b>Q1 2022</b>	E218656	266414	598585	Shear vein	0.003
<b>Q1 2022</b>	E218657	266330	598597	Wallrock grab sample	0.005
<b>Q1 2022</b>	E218658	266292	598594	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218659	266272	598639	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218660	266241	598618	Wallrock grab sample	0.044
<b>Q1 2022</b>	E218661	266235	598641		0.003
<b>Q1 2022</b>	E218662	266406	597949	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218663	266343	597897	Wallrock grab sample	0.009
<b>Q1 2022</b>	E218664	266132	597899	Veinlet	0.005



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E218665	266004	597907		0.003
<b>Q1 2022</b>	E218666	265994	597889	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218667	265846	597805		0.003
<b>Q1 2022</b>	E218668	267562	598365	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218669	267510	598329	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218670	267508	598319	Shear vein	0.017
<b>Q1 2022</b>	E218671	267494	598214	Wallrock chip/channel sample	0.003
<b>Q1 2022</b>	E218672	267463	598100	Tension vein	0.003
<b>Q1 2022</b>	E218673	267423	598078	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218674	267297	597999	Tension vein	0.006
<b>Q1 2022</b>	E218681	267279	597921	Tension vein	0.022
<b>Q1 2022</b>	E218683	267069	597789		0.003
<b>Q1 2022</b>	E218701	267705	596948	Rock	0.021
<b>Q1 2022</b>	E218703	266163	604619	Rock	0.003
<b>Q1 2022</b>	E218704	266174	604632	Rock	0.003
<b>Q1 2022</b>	E218705	266153	604593	Rock	0.005
<b>Q1 2022</b>	E218706	266151	604566	Rock	0.003
<b>Q1 2022</b>	E218707	266095	604436	Rock	0.003
<b>Q1 2022</b>	E218708	266054	604247	Rock	0.003
<b>Q1 2022</b>	E218709	266090	604190	Rock	0.003
<b>Q1 2022</b>	E218710	266181	604053	Rock	0.003
<b>Q1 2022</b>	E218723	263422	604438	Rock	0.003
<b>Q1 2022</b>	E218724	263303	604255	Rock	0.003
<b>Q1 2022</b>	E218725	263186	603898	Rock	0.003
<b>Q1 2022</b>	E218726	263245	603746	Rock	0.003
<b>Q1 2022</b>	E218726	263245	603746	Rock	0.003
<b>Q1 2022</b>	E218727	249424	618463	Rock	0.003
<b>Q1 2022</b>	E218728	249376	618380	Rock	0.003
<b>Q1 2022</b>	E218729	249346	618347	Rock	0.003
<b>Q1 2022</b>	E218731	248998	618371	Rock	0.003
<b>Q1 2022</b>	E218733	248920	618352	Rock	0.003
<b>Q1 2022</b>	E218734	248934	618337	Rock	0.003
<b>Q1 2022</b>	E218735	248725	618324	Rock	0.003
<b>Q1 2022</b>	E218736	249170	616886	Rock	0.003
<b>Q1 2022</b>	E218737	248811	616786	Rock	0.003
<b>Q1 2022</b>	E218738	248659	616717	Rock	0.003
<b>Q1 2022</b>	E218739	248546	616631	Rock	0.003
<b>Q1 2022</b>	E218740	248440	616505	Rock	0.003
<b>Q1 2022</b>	E218741	248411	616500	Rock	0.003
<b>Q1 2022</b>	E218742	248408	616512	Rock	0.003
<b>Q1 2022</b>	E218743	248380	616595	Rock	0.003
<b>Q1 2022</b>	E218745	247966	616463	Rock	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E218746	247830	616468	Rock	0.003
<b>Q1 2022</b>	E218747	247032	615731	Rock	0.003
<b>Q1 2022</b>	E218748	247088	615816	Rock	0.003
<b>Q1 2022</b>	E218749	247085	615886	Rock	0.003
<b>Q1 2022</b>	E218750	247085	615917	Rock	0.003
<b>Q1 2022</b>	E218751	249623	613470	Rock	0.003
<b>Q1 2022</b>	E218752	249234	619285	Rock	0.003
<b>Q1 2022</b>	E218753	249226	619347	Rock	0.003
<b>Q1 2022</b>	E218754	249204	619367	Rock	0.003
<b>Q1 2022</b>	E218755	249063	619142	Rock	0.003
<b>Q1 2022</b>	E218756	249262	617657	Rock	0.003
<b>Q1 2022</b>	E218757	249204	617673	Rock	0.003
<b>Q1 2022</b>	E218758	249181	617663	Rock	0.003
<b>Q1 2022</b>	E218759	249100	617848	Rock	0.003
<b>Q1 2022</b>	E218760	248674	618048	Rock	0.003
<b>Q1 2022</b>	E218761	248586	618006	Rock	0.003
<b>Q1 2022</b>	E218762	250310	619263	Rock	0.003
<b>Q1 2022</b>	E218763	250338	619301	Rock	0.003
<b>Q1 2022</b>	E218764	250352	619335	Rock	0.003
<b>Q1 2022</b>	E218765	250693	619388	Rock	0.003
<b>Q1 2022</b>	E218766	250716	619390	Rock	0.003
<b>Q1 2022</b>	E218767	251118	619228	Rock	0.003
<b>Q1 2022</b>	E218768	251207	619222	Rock	0.003
<b>Q1 2022</b>	E218769	251372	619343	Rock	0.003
<b>Q1 2022</b>	E218770	251610	619858	Rock	0.003
<b>Q1 2022</b>	E218771	249994	620362	Rock	0.003
<b>Q1 2022</b>	E218772	250135	620405	Rock	0.003
<b>Q1 2022</b>	E218773	250253	620597	Rock	0.003
<b>Q1 2022</b>	E218774	250532	620669	Rock	0.003
<b>Q1 2022</b>	E218775	248938	620488	Rock	0.003
<b>Q1 2022</b>	E218776	248930	620451	Rock	0.006
<b>Q1 2022</b>	E218777	248905	620251	Rock	0.003
<b>Q1 2022</b>	E218778	248999	620147	Rock	0.003
<b>Q1 2022</b>	E218779	248994	620161	Rock	0.003
<b>Q1 2022</b>	E218780	248073	620193	Rock	0.003
<b>Q1 2022</b>	E218781	248423	619962	Rock	0.003
<b>Q1 2022</b>	E218782	248462	619958	Rock	0.003
<b>Q1 2022</b>	E218783	248887	615389	Rock	0.003
<b>Q1 2022</b>	E218784	248770	615403	Rock	0.003
<b>Q1 2022</b>	E218785	248676	615329	Rock	0.003
<b>Q1 2022</b>	E218786	248546	615236	Rock	0.030
<b>Q1 2022</b>	E218787	248491	615133	Rock	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E218788	248095	614900	Rock	0.003
<b>Q1 2022</b>	E218789	247984	614764	Rock	0.003
<b>Q1 2022</b>	E218790	247919	614757	Rock	0.003
<b>Q1 2022</b>	E218791	248770	614231	Rock	0.003
<b>Q1 2022</b>	E218792	248675	614035	Rock	0.003
<b>Q1 2022</b>	E218793	248641	614035	Rock	0.005
<b>Q1 2022</b>	E218794	248681	614043	Rock	0.003
<b>Q1 2022</b>	E218795	248678	613756	Rock	0.003
<b>Q1 2022</b>	E218796	248238	614807	Rock	0.003
<b>Q1 2022</b>	E218799	247834	614674	Rock	0.003
<b>Q1 2022</b>	E218800	247696	614516	Rock	0.003
<b>Q1 2022</b>	E218801	246994	615920	Rock	0.003
<b>Q1 2022</b>	E218803	246921	616032	Rock	0.007
<b>Q1 2022</b>	E218804	246820	615929	Rock	0.003
<b>Q1 2022</b>	E218805	246794	615980	Rock	0.003
<b>Q1 2022</b>	E218806	247864	615329	Rock	0.003
<b>Q1 2022</b>	E218807	247746	615265	Rock	0.003
<b>Q1 2022</b>	E218808	247599	615197	Rock	0.012
<b>Q1 2022</b>	E218809	247430	615306	Rock	0.003
<b>Q1 2022</b>	E218810	247384	615221	Rock	0.003
<b>Q1 2022</b>	E218811	247344	615201	Rock	0.003
<b>Q1 2022</b>	E218812	247316	615192	Rock	0.003
<b>Q1 2022</b>	E218813	247241	615002	Rock	0.003
<b>Q1 2022</b>	E218814	247221	614902	Rock	0.003
<b>Q1 2022</b>	E218815	246700	616104	Rock	0.003
<b>Q1 2022</b>	E218816	246697	616104	Rock	0.003
<b>Q1 2022</b>	E218817	246670	616096	Rock	0.003
<b>Q1 2022</b>	E218818	266201	603828	Rock	0.003
<b>Q1 2022</b>	E218819	266201	603828	Rock	0.003
<b>Q1 2022</b>	E218820	266131	603651	Rock	0.003
<b>Q1 2022</b>	E218822	267325	603832	Rock	0.003
<b>Q1 2022</b>	E218823	250941	621162	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218824	250926	621236	Rock	0.003
<b>Q1 2022</b>	E218825	251127	621538	Rock	0.003
<b>Q1 2022</b>	E218826	250776	618134	Rock	0.003
<b>Q1 2022</b>	E218827	250798	618141	Rock	0.003
<b>Q1 2022</b>	E218828	251049	617962	Rock	0.003
<b>Q1 2022</b>	E218829	251088	617920	Rock	0.003
<b>Q1 2022</b>	E218830	251118	617924	Rock	0.003
<b>Q1 2022</b>	E218832	252053	617189	Rock	0.003
<b>Q1 2022</b>	E218833	250647	615579	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218834	251105	615652	Wallrock grab sample	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E218835	250348	617254	Rock	0.003
<b>Q1 2022</b>	E218836	251254	617232	Rock	0.003
<b>Q1 2022</b>	E218837	251344	617159	Rock	0.003
<b>Q1 2022</b>	E218838	251856	616930	Rock	0.003
<b>Q1 2022</b>	E218839	246594	616144	Rock	0.003
<b>Q1 2022</b>	E218840	246727	615724	Rock	0.003
<b>Q1 2022</b>	E218841	248971	620152	Rock	0.003
<b>Q1 2022</b>	E218842	248980	620158	Rock	0.003
<b>Q1 2022</b>	E218844	264945	603890	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218846	264521	603482	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218847	264574	603592	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218848	264112	604248	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218849	264000	604062	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218850	263924	603737	Wallrock grab sample	0.005
<b>Q1 2022</b>	E218851	247491	614536	Rock	0.003
<b>Q1 2022</b>	E218852	263928	603704	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218853	261203	603992	Tension vein	0.003
<b>Q1 2022</b>	E218854	261078	604031	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218855	261062	604067	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218856	261031	604101	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218857	260649	604349	Tension vein	0.003
<b>Q1 2022</b>	E218858	260651	604344	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218859	261500	604868	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218860	261141	604894	Wallrock grab sample	0.006
<b>Q1 2022</b>	E218861	260969	604691	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218862	260902	604657	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218863	260724	604418	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218864	260628	604393	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218865	260331	602926	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218866	260478	602779	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218867	260545	602671	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218868	260546	602651	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218869	260595	602053	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218870	260551	602036	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218871	260551	602036	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218872	260470	601996	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218873	260434	601787	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218874	260441	601708	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218875	261914	603086	Shear vein	0.003
<b>Q1 2022</b>	E218876	261835	602660	Shear vein	0.003
<b>Q1 2022</b>	E218877	260073	605212	Shear vein	0.003
<b>Q1 2022</b>	E218878	259916	604888	Wallrock grab sample	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E218879	259919	604881	Shear vein	0.003
<b>Q1 2022</b>	E218880	259697	604616	Shear vein	0.003
<b>Q1 2022</b>	E218882	267196	600311	Tension vein	0.003
<b>Q1 2022</b>	E218883	267055	600072	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218888	264434	598808	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218889	264325	598951	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218890	264075	598865	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218891	264082	598844	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218892	264081	598833	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218894	266666	598159	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218896	266467	598017	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218898	266447	597992	Shear vein	<b>0.403</b>
<b>Q1 2022</b>	E218984	268804	599770	Rock	0.005
<b>Q1 2022</b>	E218985	268738	599566	Rock	0.003
<b>Q1 2022</b>	E218997	253038	624924	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218998	252823	624680	Wallrock grab sample	0.003
<b>Q1 2022</b>	E218999	250118	623374	Rock	0.003
<b>Q1 2022</b>	E219000	249098	622457	Rock	0.003
<b>Q1 2022</b>	E219001	263896	603633	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219002	261872	603256	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219003	261957	603168	Shear vein	0.003
<b>Q1 2022</b>	E219004	262042	603173	Tension vein	0.010
<b>Q1 2022</b>	E219005	260754	603459		0.003
<b>Q1 2022</b>	E219006	260956	603507	Shear vein	0.003
<b>Q1 2022</b>	E219007	261014	603523	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219008	261675	603212	Shear vein	0.003
<b>Q1 2022</b>	E219009	263379	603664	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219010	263407	603656	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219011	263407	603656	Tension vein	0.003
<b>Q1 2022</b>	E219012	268557	598028	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219013	268305	598374	Wallrock chip/channel sample	0.003
<b>Q1 2022</b>	E219014	268161	598405	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219015	268136	598381	Wallrock chip/channel sample	0.003
<b>Q1 2022</b>	E219016	267790	598252	Wallrock grab sample	0.020
<b>Q1 2022</b>	E219017	267602	599402	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219018	267263	599555	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219020	266410	599510	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219021	266422	599508	Shear vein	0.003
<b>Q1 2022</b>	E219022	266281	599410	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219023	266281	599410	Shear Vein	0.003
<b>Q1 2022</b>	E219024	266249	599385	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219025	266656	599101	Shear vein	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q1 2022</b>	E219026	266623	599126	Shear vein	0.003
<b>Q1 2022</b>	E219027	266657	599141	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219028	266678	599328	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219029	266655	599201	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219030	266619	599104	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219031	266589	599087	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219032	266518	599036	Shear vein	0.003
<b>Q1 2022</b>	E219033	265783	599957	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219034	265665	600037	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219035	265601	600018	Shear vein	0.003
<b>Q1 2022</b>	E219036	265528	600059	Shear vein	0.003
<b>Q1 2022</b>	E219037	265528	600059	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219038	265311	600029	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219040	264880	598778	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219041	264855	598763	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219042	264858	598752	Tension vein	0.008
<b>Q1 2022</b>	E219043	264826	598724	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219044	264677	598693	Wallrock grab sample	0.026
<b>Q1 2022</b>	E219045	266835	598371	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219046	266823	598376	Shear vein	0.016
<b>Q1 2022</b>	E219047	266793	598350	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219048	266754	598328	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219049	266745	598264	Wallrock grab sample	0.003
<b>Q1 2022</b>	E219050	266735	598248	Shear vein	0.006
<b>Q3 2021</b>	230871	272579	595442	Rock	0.001
<b>Q3 2021</b>	230872	272588	595448	Rock	0.007
<b>Q3 2021</b>	230873	272580	595429	Rock	0.001
<b>Q3 2021</b>	230874	272540	595725	Rock	0.001
<b>Q3 2021</b>	230875	272371	595191	Rock	0.001
<b>Q3 2021</b>	230876	272368	595205	Rock	0.004
<b>Q3 2021</b>	230877	272380	595167	Rock	0.001
<b>Q3 2021</b>	230878	272357	595105	Rock	0.002
<b>Q3 2021</b>	230879	272229	595056	Rock	0.001
<b>Q3 2021</b>	230880	272248	595060	Rock	0.001
<b>Q3 2021</b>	230881	272180	595250	Rock	0.001
<b>Q3 2021</b>	230882	272591	595470	Rock	0.023
<b>Q3 2021</b>	230883	272567	595452	Rock	0.007
<b>Q3 2021</b>	230884	272574	595441	Rock	<b>1.160</b>
<b>Q3 2021</b>	230885	272503	595342	Rock	0.002
<b>Q3 2021</b>	230886	246167	615402	Rock	0.001
<b>Q3 2021</b>	230887	246167	615402	Rock	0.001
<b>Q3 2021</b>	230888	246239	615331	Rock	0.001



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q3 2021</b>	230889	248139	615881	Rock	0.001
<b>Q3 2021</b>	230890	249228	616798	Rock	0.001
<b>Q3 2021</b>	230891	249228	616798	Rock	0.008
<b>Q3 2021</b>	230892	264958	594619	Rock	0.004
<b>Q3 2021</b>	230893	265842	595265	Rock	0.001
<b>Q3 2021</b>	230894	246218	615380	Rock	0.001
<b>Q3 2021</b>	230895	246175	615404	Rock	0.001
<b>Q3 2021</b>	230896	249280	616900	Rock	0.001
<b>Q3 2021</b>	230897	249274	616891	Rock	0.001
<b>Q3 2021</b>	230898	249271	616888	Rock	0.001
<b>Q3 2021</b>	230899	249269	616879	Rock	0.001
<b>Q3 2021</b>	230900	249263	616879	Rock	0.001
<b>Q3 2021</b>	932101	275107	597650	Rock	0.001
<b>Q3 2021</b>	932102	275229	596436	Rock	0.008
<b>Q3 2021</b>	932103	275234	596461	Rock	0.005
<b>Q3 2021</b>	932104	275219	596433	Rock	0.001
<b>Q3 2021</b>	932105	275036	596264	Rock	0.001
<b>Q3 2021</b>	932106	275093	596232	Rock	0.001
<b>Q3 2021</b>	932107	275059	596277	Rock	0.008
<b>Q3 2021</b>	932108	268363	595053	Rock	0.004
<b>Q3 2021</b>	932109	268369	595086	Rock	0.001
<b>Q3 2021</b>	932110	268353	595057	Rock	0.002
<b>Q3 2021</b>	932111	268335	594982	Rock	0.001
<b>Q3 2021</b>	932112	268329	594977	Rock	0.001
<b>Q3 2021</b>	932113	268331	594949	Rock	0.001
<b>Q3 2021</b>	932114	268336	594841	Rock	0.001
<b>Q3 2021</b>	932115	268357	594845	Rock	0.001
<b>Q3 2021</b>	932116	270583	595882	Rock	0.001
<b>Q3 2021</b>	932117	270362	596028	Rock	0.001
<b>Q3 2021</b>	932118	276024	596542	Rock	0.001
<b>Q3 2021</b>	932119	270771	595479	Rock	0.005
<b>Q3 2021</b>	932120	270866	595394	Rock	0.001
<b>Q3 2021</b>	932121	270892	595390	Rock	0.001
<b>Q3 2021</b>	932122	271263	595568	Rock	0.005
<b>Q3 2021</b>	932123	267623	594835	Rock	0.001
<b>Q3 2021</b>	932124	267549	594495	Rock	0.001
<b>Q3 2021</b>	932125	267526	594501	Rock	0.001
<b>Q3 2021</b>	932126	267546	594281	Rock	0.002
<b>Q3 2021</b>	932127	267551	594237	Rock	0.001
<b>Q3 2021</b>	932128	269598	594727	Rock	0.001
<b>Q3 2021</b>	932129	269595	594736	Rock	0.001
<b>Q3 2021</b>	932130	269586	594742	Rock	0.001



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q3 2021</b>	932131	269577	594744	Rock	0.001
<b>Q3 2021</b>	932132	269592	594766	Rock	0.001
<b>Q3 2021</b>	932133	269602	594781	Rock	0.001
<b>Q3 2021</b>	932134	269588	594768	Rock	0.001
<b>Q3 2021</b>	932135	269635	594866	Rock	0.001
<b>Q3 2021</b>	932136	271357	594524	Rock	0.001
<b>Q3 2021</b>	932137	271309	594662	Rock	0.003
<b>Q3 2021</b>	932138	271306	594655	Rock	0.001
<b>Q3 2021</b>	932139	271256	594725	Rock	0.001
<b>Q3 2021</b>	932140	271216	594839	Rock	0.011
<b>Q3 2021</b>	932141	271295	595159	Rock	0.001
<b>Q3 2021</b>	932142	273251	597746	Rock	0.002
<b>Q3 2021</b>	932143	273244	597725	Rock	0.001
<b>Q3 2021</b>	932144	273261	597673	Rock	0.003
<b>Q3 2021</b>	932145	273282	597625	Rock	0.003
<b>Q3 2021</b>	932146	273278	597631	Rock	0.019
<b>Q3 2021</b>	932147	273808	596466	Rock	0.002
<b>Q3 2021</b>	932148	273804	596446	Rock	0.001
<b>Q3 2021</b>	932149	273818	596412	Rock	0.002
<b>Q3 2021</b>	932150	273665	596829	Rock	0.001
<b>Q3 2021</b>	932151	273028	597028	Rock	0.001
<b>Q3 2021</b>	932152	273058	596736	Rock	0.001
<b>Q3 2021</b>	932153	273136	596670	Rock	0.002
<b>Q3 2021</b>	932154	273316	597214	Rock	0.001
<b>Q3 2021</b>	932155	273314	597227	Rock	0.001
<b>Q3 2021</b>	932156	274503	596607	Rock	0.005
<b>Q3 2021</b>	932157	274472	596490	Rock	0.001
<b>Q3 2021</b>	932158	274478	596475	Rock	0.002
<b>Q3 2021</b>	932159	274479	596466	Rock	0.001
<b>Q3 2021</b>	932160	274312	596448	Rock	0.003
<b>Q3 2021</b>	932161	274314	596335	Rock	0.001
<b>Q3 2021</b>	932162	274245	596841	Rock	0.001
<b>Q3 2021</b>	932163	274225	596905	Rock	0.001
<b>Q3 2021</b>	932164	269594	596378	Rock	<b>0.201</b>
<b>Q3 2021</b>	932165	269145	596873	Rock	0.009
<b>Q3 2021</b>	932166	270720	594937	Rock	0.001
<b>Q3 2021</b>	932167	270715	594935	Rock	0.001
<b>Q3 2021</b>	932168	270699	594955	Rock	0.001
<b>Q3 2021</b>	932169	270661	594777	Rock	0.001
<b>Q3 2021</b>	932170	270656	594759	Rock	0.001
<b>Q3 2021</b>	932171	270494	594537	Rock	0.001
<b>Q3 2021</b>	932172	270610	594494	Rock	0.013



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
Q3 2021	932173	270616	594487	Rock	0.007
Q3 2021	932174	253737	625324	Rock	0.001
Q3 2021	932175	246146	615408	Rock	0.001
Q3 2021	932176	246148	615406	Rock	0.001
Q3 2021	932177	246151	615407	Rock	0.001
Q3 2021	932178	246152	615402	Rock	0.001
Q3 2021	932179	246152	615402	Rock	0.001
Q3 2021	932181	246098	615398	Rock	0.001
Q3 2021	932183	270899	595386	Rock	0.001
Q3 2021	932184	272202	595199	Rock	0.001
Q3 2021	932185	272415	595208	Rock	0.001
Q3 2021	932186	272481	595346	Rock	0.001
Q3 2021	932187	271285	592258	Rock	0.001
Q3 2021	932188	272570	595477	Rock	1.910
Q3 2021	932189	272572	595465	Rock	0.003
Q3 2021	932230	270988	596997	Rock	0.001
Q3 2021	932231	270992	597000	Rock	0.001
Q3 2021	932233	248415	618695	Rock	0.037
Q3 2021	932234	248449	618682	Rock	0.001
Q3 2021	932236	248479	618675	Rock	0.003
Q3 2021	932237	248487	618692	Rock	0.003
Q3 2021	932238	248477	618685	Rock	0.002
Q3 2021	932239	248479	618691	Rock	0.002
Q3 2021	932240	248529	618703	Rock	0.001
Q3 2021	932241	248537	618729	Rock	0.001
Q3 2021	932242	248564	618732	Rock	0.002
Q3 2021	932243	248541	618718	Rock	0.001
Q3 2021	932244	248542	618723	Rock	0.001
Q3 2021	932245	248548	618722	Rock	0.001
Q3 2021	932246	248552	618727	Rock	0.001
Q3 2021	932247	248612	618696	Rock	0.001
Q3 2021	932248	248558	618730	Rock	0.001
Q3 2021	932249	248557	618731	Rock	0.001
Q3 2021	932250	274185	598022	Rock	0.002
Q3 2021	932251	272989	599158	Rock	0.001
Q3 2021	932252	272998	599270	Rock	0.001
Q3 2021	932253	248253	618734	Rock	0.004
Q3 2021	932254	248261	618732	Rock	0.002
Q3 2021	932255	248279	618735	Rock	0.001
Q3 2021	932256	248311	618730	Rock	0.002
Q3 2021	932257	248323	618718	Rock	0.001
Q3 2021	932258	248320	618722	Rock	0.001



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q3 2021</b>	932259	248319	618712	Rock	0.001
<b>Q3 2021</b>	932260	248346	618706	Rock	0.076
<b>Q3 2021</b>	932261	272140	596286	Rock	0.001
<b>Q3 2021</b>	932262	272143	596297	Rock	0.001
<b>Q3 2021</b>	932263	272135	596216	Rock	0.001
<b>Q3 2021</b>	932264	272033	596225	Rock	0.001
<b>Q3 2021</b>	932265	272033	596227	Rock	0.004
<b>Q3 2021</b>	932266	271926	595940	Rock	0.007
<b>Q3 2021</b>	932267	271880	595810	Rock	0.001
<b>Q3 2021</b>	932268	271873	595805	Rock	0.002
<b>Q3 2021</b>	932269	274638	598179	Rock	0.006
<b>Q3 2021</b>	932270	271871	595765	Rock	0.003
<b>Q3 2021</b>	932271	271854	595717	Rock	0.004
<b>Q3 2021</b>	932272	271865	595745	Rock	0.007
<b>Q3 2021</b>	932273	271868	595722	Rock	0.005
<b>Q3 2021</b>	932274	271863	595687	Rock	0.007
<b>Q3 2021</b>	932275	271875	595662	Rock	0.005
<b>Q3 2021</b>	932276	248565	618718	Rock	0.002
<b>Q3 2021</b>	932277	248581	618733	Rock	0.002
<b>Q3 2021</b>	932278	248576	618732	Rock	0.002
<b>Q3 2021</b>	932279	248574	618725	Rock	0.003
<b>Q3 2021</b>	932280	248573	618730	Rock	0.008
<b>Q3 2021</b>	932281	248572	618729	Rock	0.002
<b>Q3 2021</b>	932282	248585	618730	Rock	0.002
<b>Q3 2021</b>	932283	248586	618732	Rock	0.004
<b>Q3 2021</b>	932284	248589	618738	Rock	0.007
<b>Q3 2021</b>	932285	248587	618740	Rock	0.002
<b>Q3 2021</b>	932286	248585	618729	Rock	0.002
<b>Q3 2021</b>	932287	248585	618729	Rock	0.003
<b>Q3 2021</b>	932288	248585	618726	Rock	0.003
<b>Q3 2021</b>	932289	248582	618721	Rock	0.002
<b>Q3 2021</b>	932290	248583	618722	Rock	0.003
<b>Q3 2021</b>	932293	248581	618719	Rock	0.001
<b>Q3 2021</b>	932294	248556	618714	Rock	0.002
<b>Q3 2021</b>	932295	248582	618730	Rock	0.002
<b>Q3 2021</b>	932296	248594	618741	Rock	0.003
<b>Q3 2021</b>	932297	248604	618754	Rock	0.005
<b>Q3 2021</b>	932298	248750	618867	Rock	0.003
<b>Q3 2021</b>	932299	248750	618868	Rock	0.004
<b>Q3 2021</b>	932300	248753	618875	Rock	0.004
<b>Q3 2021</b>	932302	248747	618875	Rock	0.002
<b>Q3 2021</b>	932303	248746	618876	Rock	0.007



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q3 2021</b>	932304	248758	618871	Rock	0.001
<b>Q3 2021</b>	932305	272860	599621	Rock	0.001
<b>Q3 2021</b>	932306	272833	599663	Rock	0.001
<b>Q3 2021</b>	932307	272833	599663	Rock	0.002
<b>Q3 2021</b>	932308	272834	599329	Rock	0.002
<b>Q3 2021</b>	932309	269769	597761	Rock	0.001
<b>Q3 2021</b>	932310	246127	615418	Rock	0.001
<b>Q3 2021</b>	932311	246119	615416	Rock	0.001
<b>Q3 2021</b>	932312	249268	616875	Rock	0.001
<b>Q3 2021</b>	932313	249267	616879	Rock	0.008
<b>Q3 2021</b>	932314	249258	616879	Rock	0.001
<b>Q3 2021</b>	932317	249280	616890	Rock	0.003
<b>Q3 2021</b>	932320	249281	616895	Rock	0.001
<b>Q3 2021</b>	932321	249260	616874	Rock	0.001
<b>Q3 2021</b>	932322	266042	595595	Rock	0.001
<b>Q3 2021</b>	932323	265894	595671	Rock	0.001
<b>Q3 2021</b>	932324	265734	595756	Rock	0.001
<b>Q4 2021</b>	932325	266046	596794	Rock	0.003
<b>Q4 2021</b>	932326	266400	597075	Rock	0.003
<b>Q4 2021</b>	932327	266459	597037	Rock	0.003
<b>Q4 2021</b>	932328	248756	618879	Rock	0.003
<b>Q4 2021</b>	932329	268383	595070	Rock	0.013
<b>Q4 2021</b>	932330	268347	594964	Rock	0.003
<b>Q4 2021</b>	932331	249264	616889	Rock	0.003
<b>Q4 2021</b>	932332	272574	595429	Rock	0.021
<b>Q4 2021</b>	932333	272574	595429	Rock	<b>6.190</b>
<b>Q4 2021</b>	932351	269263	594890	Rock	0.003
<b>Q4 2021</b>	932352	269227	594834	Rock	0.003
<b>Q4 2021</b>	932353	269161	594799	Rock	0.003
<b>Q4 2021</b>	932354	269090	594649	Rock	0.003
<b>Q4 2021</b>	932355	269055	594628	Rock	0.003
<b>Q4 2021</b>	932356	269074	594617	Rock	0.003
<b>Q4 2021</b>	932357	269617	594705	Rock	0.003
<b>Q4 2021</b>	932358	269624	594675	Rock	0.003
<b>Q4 2021</b>	932359	269618	594645	Rock	0.003
<b>Q4 2021</b>	932360	269606	594647	Rock	0.003
<b>Q4 2021</b>	932361	269593	594614	Rock	0.003
<b>Q4 2021</b>	932362	269594	594599	Rock	0.003
<b>Q4 2021</b>	932363	269565	594590	Rock	0.003
<b>Q4 2021</b>	932364	269521	594575	Rock	0.003
<b>Q4 2021</b>	932365	267774	594668	Rock	0.003
<b>Q4 2021</b>	932366	267914	594287	Rock	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
Q4 2021	932367	267954	594283	Rock	0.006
Q4 2021	932368	268009	594070	Rock	0.003
Q4 2021	934151	254314	612027	Rock	0.003
Q4 2021	934152	247301	611715	Rock	0.003
Q4 2021	934153	247661	611901	Rock	0.003
Q4 2021	934154	245815	61423	Rock	0.003
Q4 2021	934155	246054	614851	Rock	0.003
Q4 2021	934156	241745	613587	Rock	0.003
Q4 2021	934157	272244	594858	Rock	0.003
Q4 2021	934158	272250	594829	Rock	0.003
Q4 2021	934159	272240	594726	Rock	0.090
Q4 2021	934160	272210	594681	Rock	0.020
Q4 2021	934161	272237	594621	Rock	0.003
Q4 2021	934162	272216	594577	Rock	0.003
Q4 2021	934163	272202	594553	Rock	0.003
Q4 2021	934164	272204	594393	Rock	0.003
Q4 2021	934165	271725	594734	Rock	0.003
Q4 2021	934166	271721	594739	Rock	0.003
Q4 2021	934167	271730	594755	Rock	0.003
Q4 2021	934168	271813	594705	Rock	0.003
Q4 2021	934169	271934	594603	Rock	0.003
Q4 2021	934170	271971	594615	Rock	0.003
Q4 2021	934171	272076	594431	Rock	0.003
Q4 2021	934172	272173	594376	Rock	0.003
Q4 2021	934173	271710	595143	Rock	0.003
Q4 2021	934174	271790	595234	Rock	0.003
Q4 2021	934175	271793	595235	Rock	0.003
Q4 2021	934176	271798	595253	Rock	0.024
Q4 2021	934177	271802	595290	Rock	0.003
Q4 2021	934178	271841	595301	Rock	0.003
Q4 2021	934180	271869	595316	Rock	0.003
Q4 2021	934182	268437	594737	Rock	0.003
Q4 2021	934183	268422	594695	Rock	0.003
Q4 2021	934184	268429	594634	Rock	0.003
Q4 2021	934185	268080	594290	Rock	0.003
Q4 2021	934188	268080	594189	Rock	0.003
Q4 2021	934189	269512	595057	Rock	0.003
Q4 2021	934190	269521	595048	Rock	0.003
Q4 2021	934191	269492	595043	Rock	0.003
Q4 2021	934192	269486	595033	Rock	0.003
Q4 2021	934193	269470	595021	Rock	0.003
Q4 2021	934194	269458	595022	Rock	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q4 2021</b>	934195	269433	595000	Rock	0.003
<b>Q4 2021</b>	934196	269405	594975	Rock	0.003
<b>Q4 2021</b>	934197	269386	594950	Rock	0.003
<b>Q4 2021</b>	934198	269356	594949	Rock	0.003
<b>Q4 2021</b>	934199	269327	594935	Rock	0.003
<b>Q4 2021</b>	934200	269278	594904	Rock	0.003
<b>Q4 2021</b>	E218901	269597	596325	Rock	0.065
<b>Q4 2021</b>	E218902	269437	596576	Rock	0.015
<b>Q4 2021</b>	E218903	269402	596601	Rock	0.038
<b>Q4 2021</b>	E218904	269409	596611	Rock	0.047
<b>Q4 2021</b>	E218905	269400	596596	Rock	0.017
<b>Q4 2021</b>	E218906	269296	596783	Rock	0.003
<b>Q4 2021</b>	E218907	268878	597034	Rock	<b>0.107</b>
<b>Q4 2021</b>	E218908	268888	597043	Rock	0.047
<b>Q4 2021</b>	E218909	268891	597042	Rock	0.003
<b>Q4 2021</b>	E218910	268847	597022	Rock	0.029
<b>Q4 2021</b>	E218911	268456	596894	Rock	0.003
<b>Q4 2021</b>	E218912	270861	594184	Rock	0.003
<b>Q4 2021</b>	E218913	270746	593784	Rock	0.010
<b>Q4 2021</b>	E218914	270814	594132	Rock	0.003
<b>Q4 2021</b>	E218915	270657	594287	Rock	0.003
<b>Q4 2021</b>	E218917	268297	597147	Rock	0.003
<b>Q4 2021</b>	E218918	268316	597154	Rock	0.003
<b>Q4 2021</b>	E218919	268227	597060	Rock	0.006
<b>Q4 2021</b>	E218920	268221	597057	Rock	0.006
<b>Q4 2021</b>	E218921	268075	596959	Rock	0.003
<b>Q4 2021</b>	E218922	267790	597020	Rock	<b>0.263</b>
<b>Q4 2021</b>	E218923	267751	596961	Rock	0.021
<b>Q4 2021</b>	E218924	267689	596954	Rock	0.097
<b>Q4 2021</b>	E218925	267686	596964	Rock	0.010
<b>Q4 2021</b>	E218926	267687	596963	Rock	0.003
<b>Q4 2021</b>	E218927	267755	597261	Rock	0.003
<b>Q4 2021</b>	E218928	275131	596306	Rock	0.003
<b>Q4 2021</b>	E218929	274881	596257	Rock	0.003
<b>Q4 2021</b>	E218930	274897	596252	Rock	0.003
<b>Q4 2021</b>	E218931	274808	596093	Rock	0.009
<b>Q4 2021</b>	E218932	274808	596093	Rock	0.003
<b>Q4 2021</b>	E218933	274807	596087	Rock	0.003
<b>Q4 2021</b>	E218934	274801	596026	Rock	0.015
<b>Q4 2021</b>	E218935	274790	595875	Rock	0.012
<b>Q4 2021</b>	E218936	274775	595921	Rock	0.027
<b>Q4 2021</b>	E218937	268059	597696	Rock	0.003



Table 2: Makapa Rock chip sampling results

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q4 2021</b>	E218938	268048	597707	Rock	0.003
<b>Q4 2021</b>	E218939	268063	597706	Rock	0.003
<b>Q4 2021</b>	E218940	268049	597663	Rock	0.003
<b>Q4 2021</b>	E218941	268040	597668	Rock	0.003
<b>Q4 2021</b>	E218942	268006	597672	Rock	0.003
<b>Q4 2021</b>	E218943	267998	597665	Rock	0.003
<b>Q4 2021</b>	E218944	270111	598784	Rock	0.003
<b>Q4 2021</b>	E218945	269873	599493	Rock	0.003
<b>Q4 2021</b>	E218946	269648	599931	Rock	0.003
<b>Q4 2021</b>	E218947	269333	600222	Rock	0.003
<b>Q4 2021</b>	E218948	267850	597343	Rock	0.003
<b>Q4 2021</b>	E218951	267864	597378	Rock	0.011
<b>Q4 2021</b>	E218952	267850	597462	Rock	0.003
<b>Q4 2021</b>	E218953	267863	597518	Rock	0.010
<b>Q4 2021</b>	E218954	267843	597584	Rock	0.003
<b>Q4 2021</b>	E218955	271902	598789	Rock	0.003
<b>Q4 2021</b>	E218956	271927	598778	Rock	0.003
<b>Q4 2021</b>	E218957	271790	598854	Rock	0.003
<b>Q4 2021</b>	E218958	271677	598815	Rock	0.003
<b>Q4 2021</b>	E218959	272090	597902	Rock	0.003
<b>Q4 2021</b>	E218960	272085	597881	Rock	0.003
<b>Q4 2021</b>	E218961	272770	598023	Rock	0.003
<b>Q4 2021</b>	E218962	271689	596890	Rock	0.003
<b>Q4 2021</b>	E218963	271871	596851	Rock	0.003
<b>Q4 2021</b>	E218964	272314	596827	Rock	0.005
<b>Q4 2021</b>	E218965	272364	596937	Rock	0.003
<b>Q4 2021</b>	E218966	269328	597250	Rock	0.011
<b>Q4 2021</b>	E218967	269256	597209	Rock	0.003
<b>Q4 2021</b>	E218968	269259	597200	Rock	0.007
<b>Q4 2021</b>	E218969	269154	597125	Rock	0.009
<b>Q4 2021</b>	E218970	269092	597032	Rock	0.006
<b>Q4 2021</b>	E218971	269702	595602	Rock	<b>1.009</b>
<b>Q4 2021</b>	E218972	269424	595773	Rock	0.003
<b>Q4 2021</b>	E218973	268952	595904	Rock	0.006
<b>Q4 2021</b>	E218974	269109	595835	Rock	0.016
<b>Q4 2021</b>	E218975	268797	597775	Rock	0.003
<b>Q4 2021</b>	E218976	268801	597778	Rock	0.003
<b>Q4 2021</b>	E218977	268995	597390	Rock	0.003
<b>Q4 2021</b>	E218978	270280	600508	Rock	0.003
<b>Q4 2021</b>	E218979	269983	600578	Rock	0.003
<b>Q4 2021</b>	E218980	273363	596262	Rock	0.003
<b>Q4 2021</b>	E218981	273433	596255	Rock	0.003

**Table 2: Makapa Rock chip sampling results**

Quarter Received	SampleID	Easting	Northing	Sample Type	Au_ppm
<b>Q4 2021</b>	E218982	273433	596255	Rock	0.003
<b>Q4 2021</b>	E218983	273804	595898	Rock	0.003