

Langdons Footprint Grows with Soil Results

Siren Gold Limited (ASX: **SNG**) (**Siren** or the **Company**) is pleased to provide an update for its **Langdons Antimony-Gold Project**, located in the Paparoa Goldfield 50kms southwest of Reefton, New Zealand.



Highlights

Soil Geochemistry

- Soil geochemistry has identified a **new anomalous As, Sb and Au zone** to the south of the Liberty Reef, indicating a previously undiscovered parallel mineralised system.
- **Anomalous gold and antimony geochemistry extends over a 250m wide zone along the 400m** exposed mineralised outcrop where multiple mineralised structures occur.
- Ionic Leach soil geochemistry has detected **Au-Sb mineralisation a further 200m to the NW** under the cover rock.

Exploration Permit

- **Langdons Exploration Permit granted for a five-year term**, allowing Siren to advance towards drill-testing high-priority targets (following environmental approvals).
- Milestone coincides with receipt of further high-grade soil and rock-chip sampling results that indicate possible extensions to the known mineralisation zones.

Rock Chip sampling

- Very high-grade gold (up to **506g/t Au**) and antimony (up to **21% Sb**) assays from float samples and up to **38g/t Au** and **5.7% Sb** from rock chips received to date continue to highlight the excellent grade potential for the Langdons Gold and Antimony Project 50kms SW of Reefton in the South Island of New Zealand.

Siren Gold CEO, Zane Padman commented:

"Securing the Langdons exploration permit is another key milestone for the Company, allowing us to pursue the exceptional targets we've defined through our fieldwork. The fieldwork to date and the now expanded soil geochemistry footprint is extremely encouraging and highlights the growing scale and quality of the mineralised system at Langdons. We can now finalise environmental approvals and begin planning a maiden drill program to test the depth and scale of this exciting system."

"With the Langdons and Queen Charlotte exploration permits now in hand, we have built strong momentum across our New Zealand portfolio. In parallel, we continue to de-risk our flagship Sams Creek Project while we await approval of the mining permit. We are actively exploring and progressing essential technical studies to ensure we are fully prepared to advance the project to the next stage of development, pending final approvals."

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Sebastian Andre
Company Secretary

Projects

Sams Creek
Langdons
Queen Charlotte

Capital Structure

Shares: 264,710,608

Langdons Soil Sampling

Conventional soil sampling was extended over a similar area to the Ionic Leach (IL) soil program completed earlier in the year (see ASX Announcement dated 11 June 2025). IL geochemistry is a proprietary partial leach soil assay technique that has a deep sensing capability that can be used to identify buried or blind mineral systems. A comparison of the conventional and IL arsenic geochemistry is shown in Figure 1.

The conventional soils show a broad arsenic anomaly 250m wide centred on a tightly folded area that contains the mapped mineralised shear zones and quartz veins (Figure 3). The IL arsenic geochemistry has a similar anomalous zone but also detected a potential 200m NW extension of the mineralised zone under the overlying Paparoa Coal Measures (see Figure 1, Area 1). IL also detected an anomalous zone to the north associated with the second mapped synform potentially highlighting deeper blind mineralisation (see Figure 1, Area 2).

The conventional gold and antimony soil geochemistry maps are shown in Figure 2. Anomalous antimony and gold soil geochemistry south of the Liberty Reef indicates a potentially undiscovered parallel mineralised system (see Figure 2, Area 3).

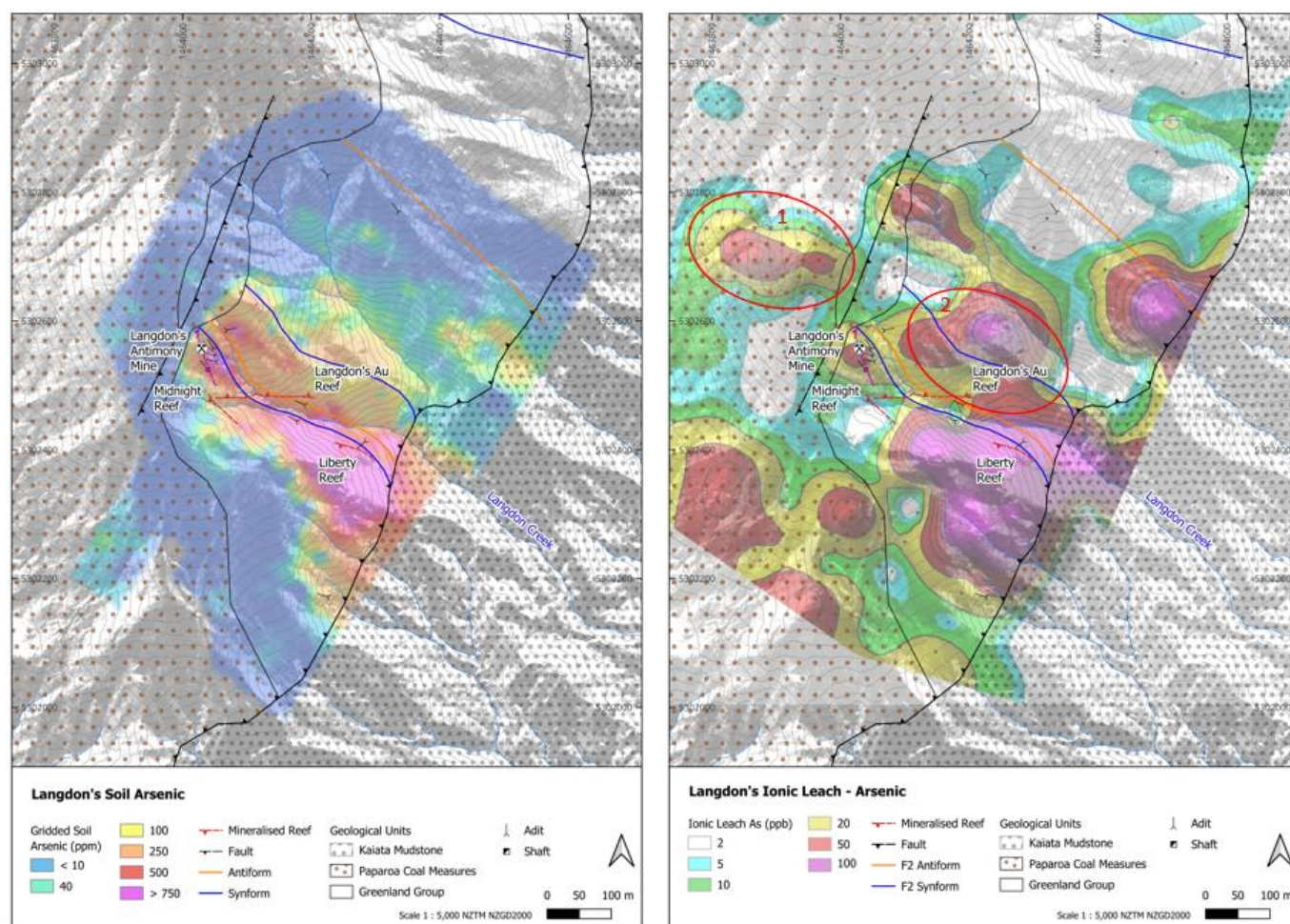


Figure 1: Conventional As soil geochemistry on the LHS and IL As soil geochemistry on the RHS.

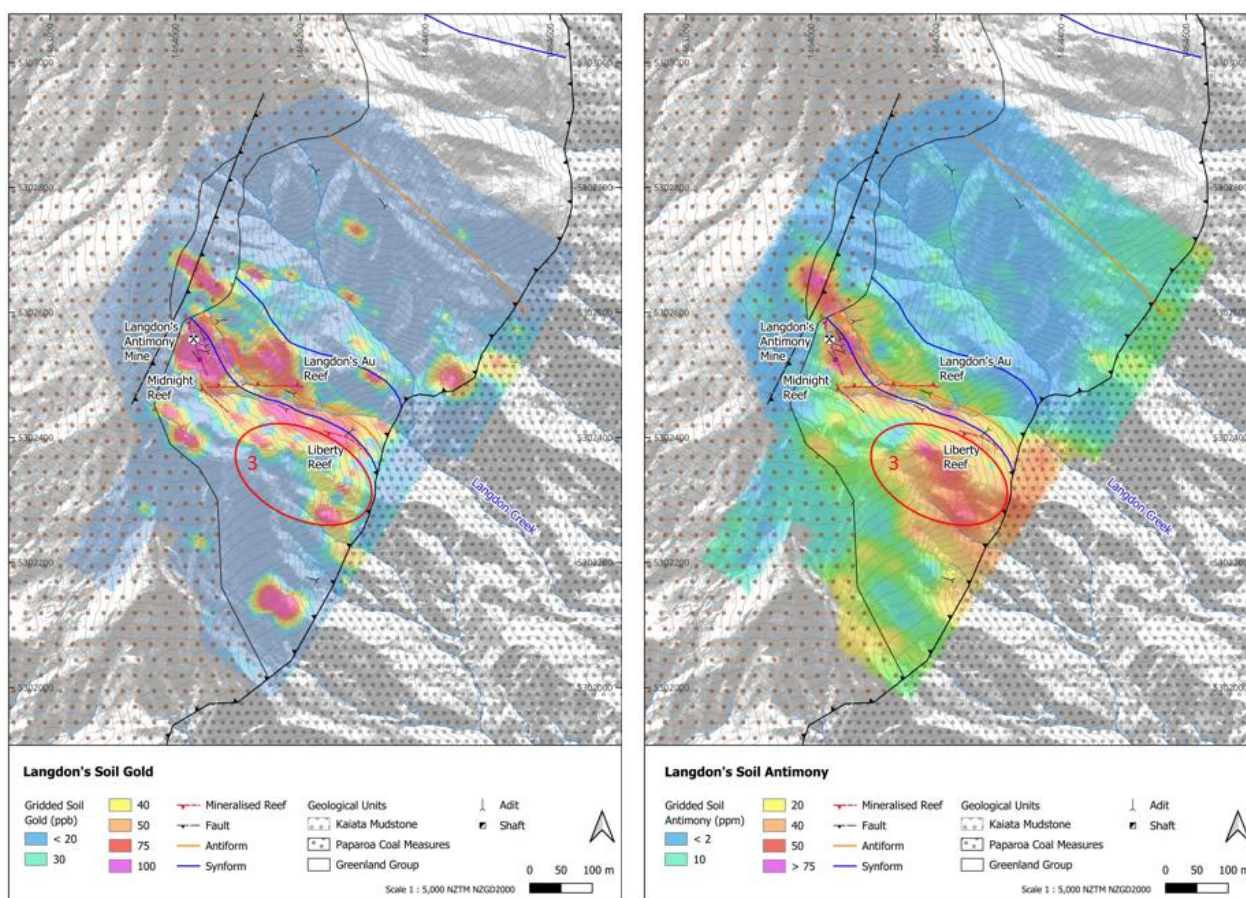


Figure 2: Au soil geochemistry on the LHS and Sb soil geochemistry on the RHS.

Langdons Mineralised Reefs

Mineralisation at Langdons is contained in several shallow to moderately dipping quartz reefs identified to date. The Langdons Antimony, Midnight and Liberty reefs are located in the NW trending fold hinge, which is typical for Reefton Goldfield mineralisation. The Victory mine appears to be located on a second parallel NW fold while the Langdons Au reef strikes EW and crosscuts between the folds.

The **Langdons Antimony Reef** dips $\sim 40^\circ$ SW and extends to the northern contact with the overlying Paparoa Coal Measures (Figure 5) through the open cut and into the collapsed underground workings. Siren initially collected samples from the Langdons Antimony open cut mullock heap, with exceptional gold grades ranging from **4g/t to 506g/t Au** and up to **9.3% Sb** (see ASX Announcement “Bonanza Gold and Antimony Grades Confirmed at Langdons”, 16 January 2024).

The latest round of fieldwork included cleaning back the open pit wall, which exposed a shear zone containing significant disseminated arsenopyrite and small lenses of stibnite. The shear zone was channel sampled, returning assay results up to **38.50 g/t Au and 5.7% Sb**.

Samples from the mullock heap for the collapsed No.2 Adit that extends 10m vertically below the open cut confirmed high grade mineralisation. These loose rock samples are not representative of the in situ Langdons Antimony Lode but assay results returned up to **37.8 g/t Au and 20.9% Sb**. Additionally, the two mullock heap samples from an associated shaft above No.2 Adit returned assays up to **10.8 g/t Au and 9.5% Sb** (see ASX Announcement “Very High Grade Gold and Antimony Results at Langdons”, 25 September 2025).

The **Liberty Reef** is located 200m to the SE from Langdons Quartz Reef (Figure 3). Siren trenched across a Liberty Reef outcrop, returning **1.75m @ 4.5g/t Au** (see ASX Announcement “High Grade Antimony-Gold Update at Langdons”, 11 June 2025).

The **Langdons Quartz Reef** is a separate structure, located ~90 vertical metres below the Langdons Antimony Reef. The reef was historically mined in the Julian Mine (Figure 3) with 308oz of gold produced at an average grade of 25.2g/t Au between 1898 and 1990 (from AJHR 1899-1990). An outcrop of the reef located this year comprised of puggy quartz breccia with disseminated pyrite and arsenopyrite assaying **4.5g/t Au** (see ASX Announcement “High Grade Antimony-Gold Update at Langdons”, 11 June 2025). Recent fieldwork further exposed the outcrop along strike for 25m, with the reef ~2m thick striking EW dipping steeply (75°) to the north. The reef was channel sampled at 6 locations with a strong As signature and low to moderate Au mineralisation (see ASX Announcement “Very High Grade Gold and Antimony Results at Langdons”, 25 September 2025).

The **Langdons Quartz Reef** may extend into the **Victory Mine** (Figure 3), where a high-grade EW striking quartz reef was historically mined over three levels (Table 1). A hole was drilled from Level 3 in the 1920’s and intersected a 1m thick quartz reef grading 30.6g/t (Downey 1928), which is consistent with mined grade. A description of the **Victory Reef** noted that gold could be observed in white quartz, associated with stibnite and pyrite. The Victory mine has yet to be located.

Table 1. Gold production from the Julian and Victory Mines, 1898-1900 (From AJHR, 1899; 1900)

Reef	Year	Tonnage	Gold produced (oz)	Grade (g/t)
Julian	1898-1900	393	318	25.2
Victory	1898-1899	77	83	33.5

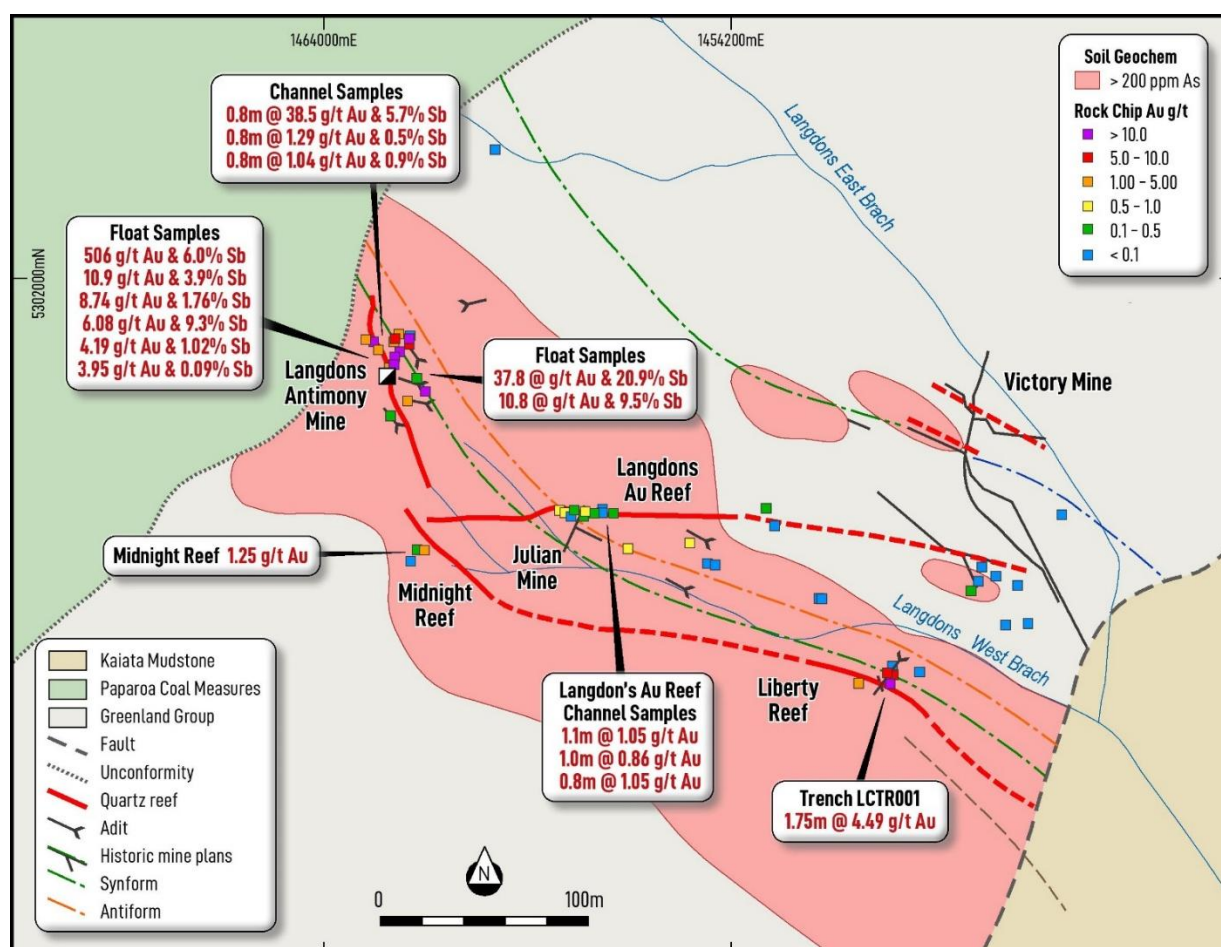


Figure 3: Simplified Geology plan of Langdons, showing historic mining areas and exposed adits, with updated reef occurrences.

Langdons Exploration Permit

The Langdons exploration permit (EP 61361) has been granted for 5 years until 24 September 2030 (Figure 4). This permit replaces the previous prospecting permit (PP 60893) that was granted on 25 May 2023. The granting of the EP allows Siren to advance the project to drilling (following relevant environmental approvals).

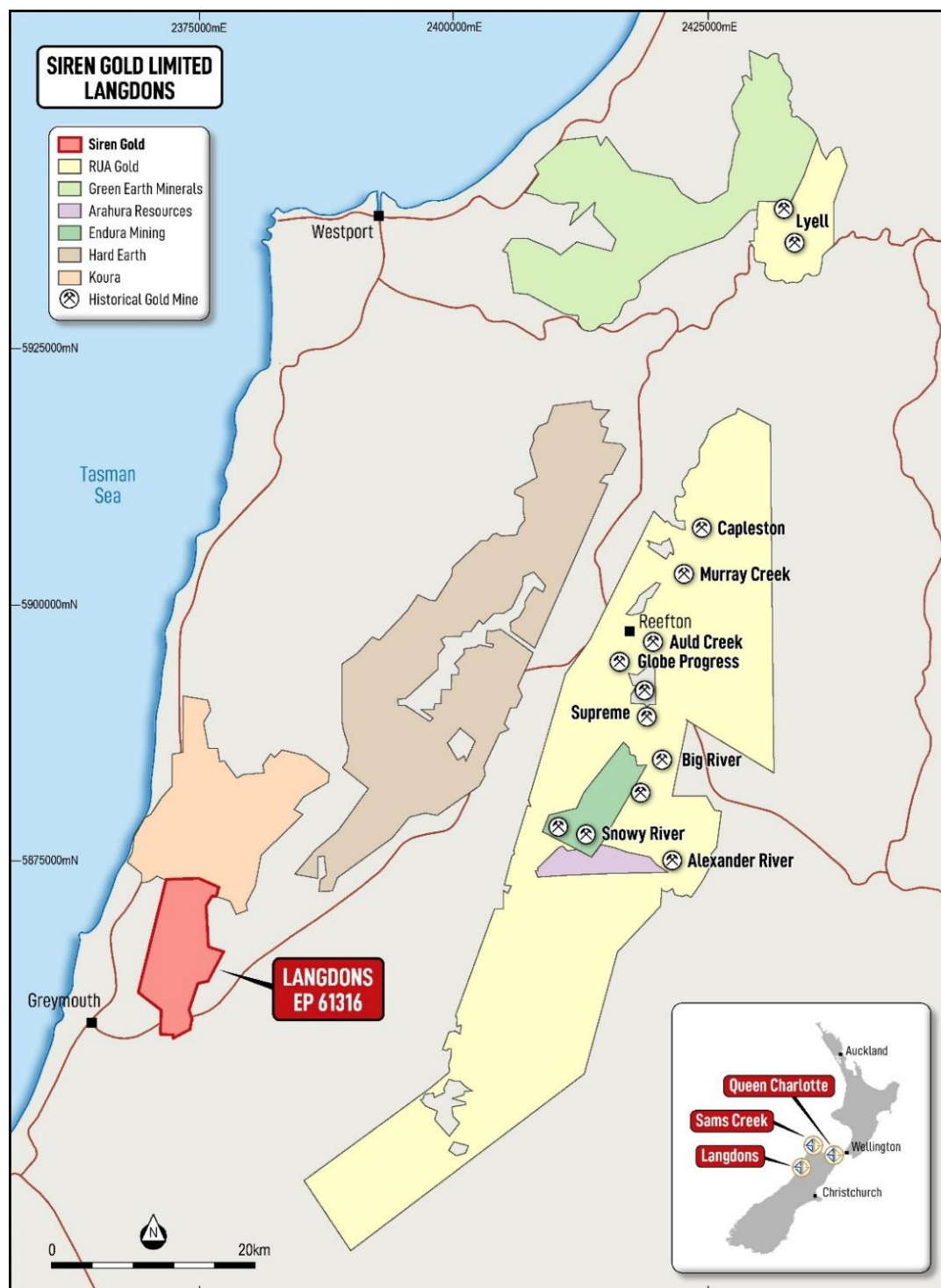


Figure 4: Langdons exploration permit in the Paparoa goldfield 50kms southwest of Reefton

The exploration permit enhances Siren's focus as a New Zealand gold and antimony explorer, with three key projects in the upper South Island of New Zealand: Sams Creek gold project in Upper Takaka, Langdons antimony-gold project near Reefton and Queen Charlotte antimony-gold project in Marlborough (Figure 5). Siren also owns ~17% of Rua Gold Inc (TSX-V:RUA), which controls the vast majority of the Reefton goldfield that produced over 2Moz of gold (Figure 4), and the Glamorgan project in the Hauraki goldfield of New Zealand, that has produced over 15Moz of gold and 60Moz of silver.

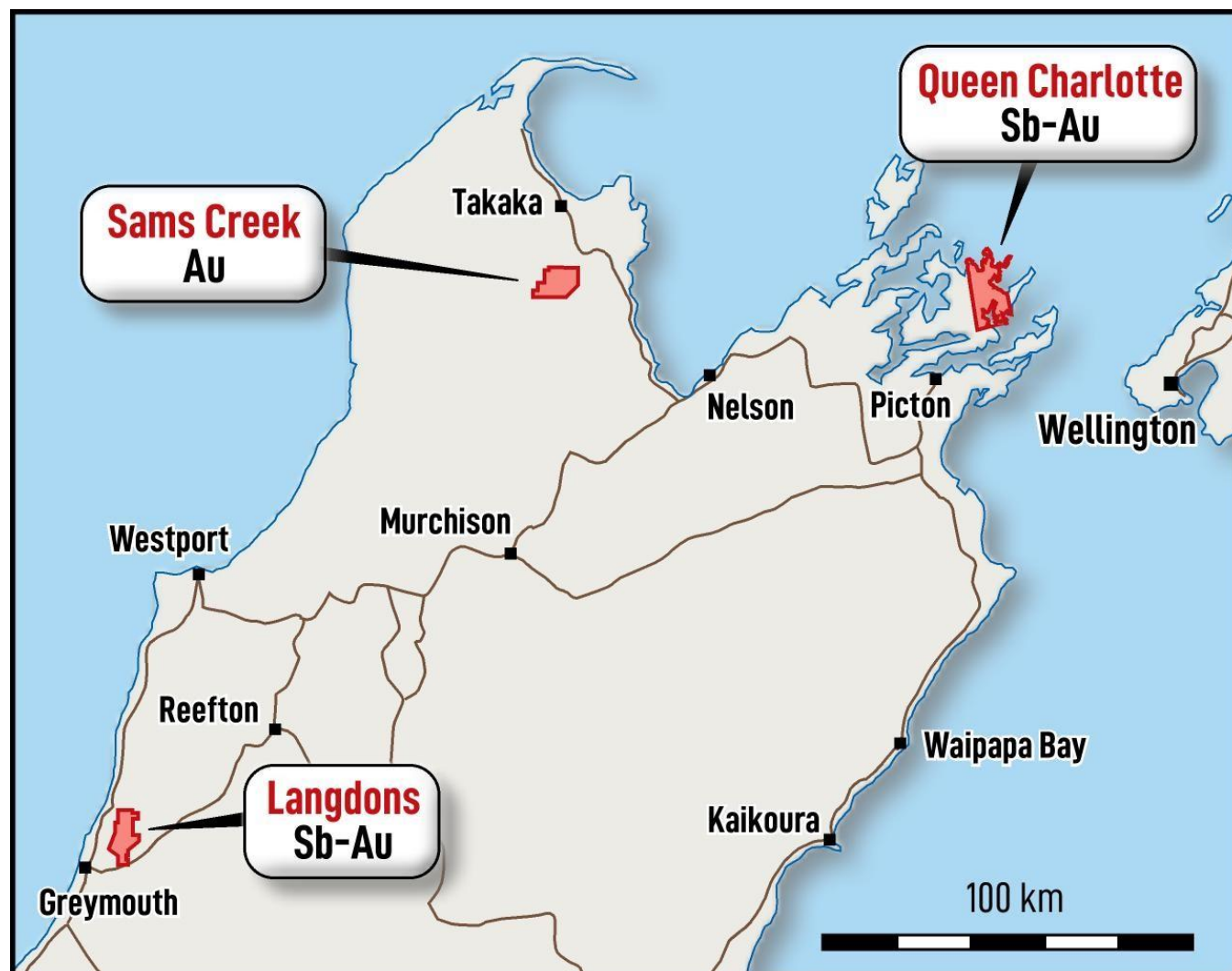


Figure 5: Siren's Gold and Antimony Projects.

Next Steps

Siren continues to undertake fieldwork to uncover the historically mined reefs and locate historic workings, including the historic Victory Reef workings, which are yet to be located.

Targeted soil geochemistry and trenching will be conducted to link up the Langdons Antimony, Midnight and Liberty reefs, and the Langdons Gold Reef between the Julian and Victory mines, thereby allowing for further evaluation of reef strike, and the grade at juncture points.

All ongoing mapping, sampling and soil geochemistry data will be integrated into a comprehensive 3D model to prioritise and vector future drill targets.

Geochemical surveys will be extended to test for analogous mineralised structures identified to the north, aiming to extend our geochemistry footprint to assist with further discovery.

With the granting of the exploration permit Siren will accelerate drill targets and an access agreement with the Department of Conservation.

This announcement has been authorised by the Board of Siren Gold Limited

Enquiries

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Chief Executive Officer

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Competent Person Statement

The information in this announcement that relates to exploration results, and any exploration targets, is based on, and fairly represents, information and supporting documentation prepared by Mr Paul Angus, a competent person who is a member of the Australasian Institute of Mining and Metallurgy. Mr Angus has a minimum of five years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a competent person as defined in the 2012 Edition of the Joint Ore Reserves Committee Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Angus is a related party of the Company, being the Technical Director, and holds securities in the Company. Mr Angus has consented to the inclusion in this announcement of the matters based on his information in the form and context in which it appears. In the case of estimates of mineral resources, released on 22 October 2024, all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

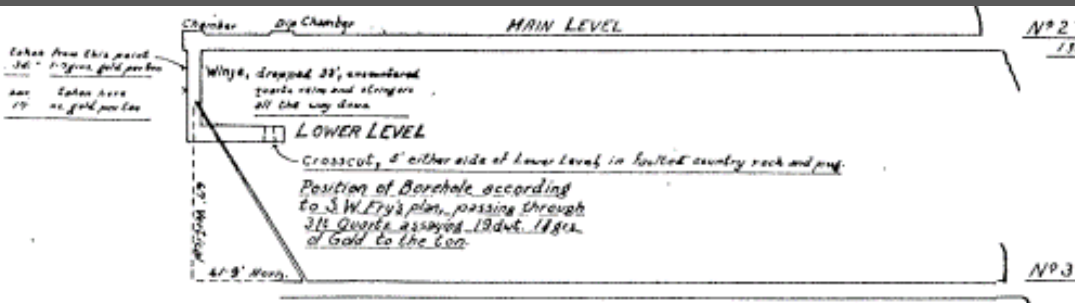
JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Note: Historical information is sourced from three reports written by Tasman Gold Developments Ltd in 1987, 1988 and 1989.

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

Criteria	JORC Code Explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Tasman Developments Limited (Tasman) completed stream sediment, soil and rock sampling in the 1980's. Siren Gold Limited (SGL) trench sampling was taken based on 1m samples unless determined by lithology or mineralisation. In situ rock samples collected by geology hammer with average sample size of 2 kg. SGL completed Ionic Leach (IL) geochemistry program using trowel to collect 150g of material 10-15 cm underneath the surface. SGL completed soil geochemistry program using an auger to collect ~ 200g of material 10-60cm underneath the surface.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Only one hole was drilled in 1936 but there is no information on the type of drilling completed.

Criteria	JORC Code Explanation	Commentary
		 <p>The map states that the drillhole passed through 3-foot quartz reef, assaying 19dwt 11 grains per ton (30g/t).</p> <ul style="list-style-type: none"> • SGL trench logging is based on core logging templates with similar quantitative data captured. • Photos are taken of the trench and of each sample.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representativity of samples. • Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> • No historic information on any sub-sampling is available. • SGL trench sample length is based on 1m intervals with a field duplicate taken.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in 	<ul style="list-style-type: none"> • Tasman stream sediment, pan concentrates and rock chip samples were submitted to W Grayson & Associates (Auckland) for fire assay of gold and wet assay for silver, copper, lead, zinc, arsenic, antimony and mercury (only 13 samples were assayed for mercury).

Criteria	JORC Code Explanation	Commentary
	<p><i>determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <ul style="list-style-type: none"> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> No information on whether Tasman used standards or blanks. SGL rock chip and channel samples were sent to SGS New Zealand. SGS laboratories carry a full QAQC program and are ISO 19011 certified where they were assayed by 30g fire assay. Screen Fire Assays are undertaken if there is visible gold. Pulps from the laboratory are analysed by SCG with an Olympus Vanta M-Series pXRF for 40 seconds for the multi-element suite including antimony. SGL IL samples were analysed by ALS, Ireland by method ME-MS23 by ICP-MS. SGL conventional soil samples were sent to SGS Waihi for low detection gold (method FAM303) and arsenic and antimony were analysed by press powder XRF at SGS Westport. Sample pulps returned from SGS were also analysed by SGL by pXRF for the remaining multi-elements.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> Tasman's 37 soil samples were submitted to both Grayson's and Independent Service Laboratories (ISL) in Nelson. A comparison of assay results for Au, As and Sb was reported in Aliprantis 1988. Similar values were obtained for the various elements. SGL data is stored in excel, Dropbox and Leapfrog. The data storage system is basic but robust. All SGS assay results received by SGL are signed PDF lab certificates hard copies that are stored. The multielement analysis of rock chip pulp samples returned from SGS were analyses by SGL using an Olympus Vanta M-Series pXRF with 42 elements tested. The analysis is guided by a written SOP to maintain high standards. The analysis run is initiated with three standards and one blank being tested. A standard is completed for every 20 pulps samples, and for every 50 samples, a blank is tested. One in every 20 samples is repeated, and a duplicate is made and tested. All pulps or sieved soil samples are placed in analysis cups for 20 seconds on each of the three beams for a total of 60 seconds. The multielement analysis of conventional soil samples returned from SGS were analyses by SGL using an Olympus Vanta M-Series pXRF with 42 elements tested. Arsenic and Antimony were also analysed by SGS press powder
Location of data points	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Tasman sample points were located or set using a tape and compass. SGL used handheld Garmin 64s to pick up trench and rock chip locations. SGL trenches are surveyed at the collar and azimuth and dip are taken at any changes along the trench length. SGL used handheld Garmin 64s to locate soil samples.

Criteria	JORC Code Explanation	Commentary
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>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.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Tasman's soil samples were collected on 50 spaced lines at 20m intervals. • SGL IL samples sites were located by handheld Garmin GPS. • Tasman soil sample pattern is on 100 x 20m pattern. • SGL IL sample spacing along the lines is 50m with a line spacing varying from 100-200m. • SGL soil samples with 20m sample spacing along 50m line spacing.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • Tasman's soil lines were orientated NE-SW orthogonal to the mineralisation. • SGL IL soil lines were orientated NNE-SSW orthogonal to the mineralisation. • SGL soil lines were orientated NNE-SSW orthogonal to the mineralisation.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • No information available for the Tasman samples. • SGL rock samples are stored in a locked core shed until despatch. Samples are transported to SGS, Westport by SGL. • SGL rock, trench and soil coarse rejects and pulps are stored at the Sams Creek core shed.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No information available.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • The Exploration Permit (EP61316) was granted for a period of 5-years on 25 September 2025. • The Exploration Permit is over land administered by a mixture of private and public land ownership. Department of Conservation (DoC) areas include Roa – Blackball conservation land, Brunner Forest Conservation Area, Sewell Peak Conservation Area, McLeans Creek Conservation Area, Kaiata Creek Reserve, Kaiata Creek Marginal Strip and Grey River Marginal Strip. • A Minimum Impact Activity (MIA) access agreement was granted by DoC on 1 November

		2023 and expires and expires on 14 May 2027.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> All exploration results until the commencement of the previous PP60893 (2023) have been completed by Tasman between 1987 and 1989.
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The Langdons reef is located in the Greenland group that host the significant gold deposits in the Reefton Goldfield 25kms to the east. The Reefton Goldfield lies in late Cambrian to early Ordovician Greenland Group sedimentary rocks. These are interbedded, massive to thinly bedded, quartz rich sediments comprising gradational psammitic (greywacke) and pelitic (argillite) rock types. These are interpreted to be a proximal turbidite succession derived from the erosion of a mature continental landmass, which lay to the east and southeast. The Greenland Group sediments are moderately deformed and have undergone a late Silurian to mid Devonian, low grade metamorphic event. Metamorphism is to sub/low greenschist facies, with illite clay predominating (Gage, M. 1948). Widespread folding was probably synchronous with metamorphism, and this deformation predates granitoid emplacement. Deformation due to east – west compression resulted in the formation of close – tight, upright, north – south trending fold axes with a single pervasive and penetrative steeply-dipping, axial – planar cleavage (Rattenbury and Stewart, 1996). As deformation progressed, fold hinges were commonly sheared out by high angle reverse faults and bedding concordant quartz veins formed between discrete bedding planes. These discordant shear zones now host the bulk of the gold mineralisation in the Reefton Goldfield and are thought to have formed as a late-stage, partially strike-slip, event at the culmination of the deformation. Gold mineralisation in the Reefton Goldfield is structurally controlled; the formation of the different deposit types is interpreted to be due to focusing of the same hydrothermal fluid into different structural settings during a single gold mineralisation event. However, some of the deposits (e.g., Globe-Progress to the north) appear to have been reworked with gold and sulphide mineral remobilisation having occurred during a later phase of brittle deformation. Regionally the goldfield, on the basis of a geophysical interpretation of airborne magnetic data (Craven 1996), can be divided into a number of structural elements. Central within the area is a northwest trending feature informally titled the Globe-Progress Corridor. This corridor is fault bounded and is speculated to have some control on arsenic anomalism. This corridor, which contains the highly deformed Globe-Progress deposit, appears to have displaced two anticlinoria. These major folds have been defined by magnetic stratigraphy with the major historical producers forming a corridor on the western limbs of these anticlinoria. In general, two end members of mineralisation styles exist, which are possibly related to the structural setting outlined above. The Blackwater style is comprised of relatively undeformed quartz lodes; while the Globe-Progress style comprises highly deformed quartz – pug breccia material.

<i>Drillhole Information</i>	<ul style="list-style-type: none"> • A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes: <ul style="list-style-type: none"> ○ easting and northing of the drillhole collar ○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar ○ dip and azimuth of the hole ○ down hole length and interception depth ○ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> • Only one hole has been drilled in 1936. The hole was drilled azimuth of ~210 degrees and a dip of -58 degrees. The hole depth measure of a 1936 plan was approximately 80 feet or 25m. • The intercept depth is not provided other than a 3 ft quartz reef was intersected.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. • Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. • The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> • No sampling or assay data has been found other than reference on a 1936 mine plan that states the drillhole passed through 3-foot quartz reef assaying 19dwt 11 grains per ton (30g/t).
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • These relationships are particularly important in the reporting of Exploration Results. • If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. • If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<ul style="list-style-type: none"> • All intercepts are reported as true thicknesses.
<i>Diagrams</i>	<ul style="list-style-type: none"> • Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any 	<ul style="list-style-type: none"> • See this Announcement and previous announcements see ASX Announcement dated 16 January 2024, 11 June 2025 and 25 September 2025.

	<i>significant discovery being reported These should include, but not be limited to a plan view of drillhole collar locations and appropriate sectional views.</i>	
<i>Balanced reporting</i>	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Soil geochemistry data for gold, antimony and arsenic represented in Figures 3 and 4. Float, rock chip and channels samples include in Figure 5.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Geological observations and geochemical (soils and rock sample) results are included in this announcement (Figures 3-5). No other meaningful or material exploration data is available.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Extend conventional soil sampling across the remaining outcropping Greenland Group rocks; Extend IL geochemistry over the cover rocks to the NW of anomalous soils; Map and rock chip Au and Sb soil anomalies. Define drill targets; and Apply for a drilling Access Agreement with the Department of Conservation (DoC) when drill targets are defined.