

Reefton Goldfield, New Zealand

Equipment Expo 20 April 2021, Greymouth, NZ

Exploration Update - 20 April 2021



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COMPETENT PERSONS STATEMENT

The information contained in this report relating to exploration results relates to information compiled or reviewed by Mr Paul Angus. Mr Angus is a member of the Australasian Institute of Mining and Metallurgy and is a director of and consultant to the Company. Mr Angus has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Angus consents to the inclusion in the Presentation Materials of the matters based on information in the form and context in which it appears. This presentation contains information extracted from the previously released announcements, including the prospectus dated 5/10/2020, and announcements dated 11/11/2020, 23/12/2020, 12/02/2021 and 19/04/2021. These are available to view on the website, <u>www.sirengold.com.au</u>. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements.



Introducing Siren Gold









IPO Details



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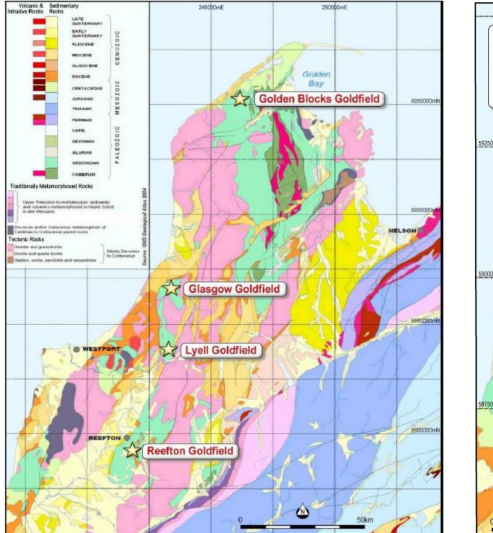
- Listed on ASX October 2020
- IPO 40m shares @ A\$0.25c
- Raised A\$10m
- Board & Management ~ 23%

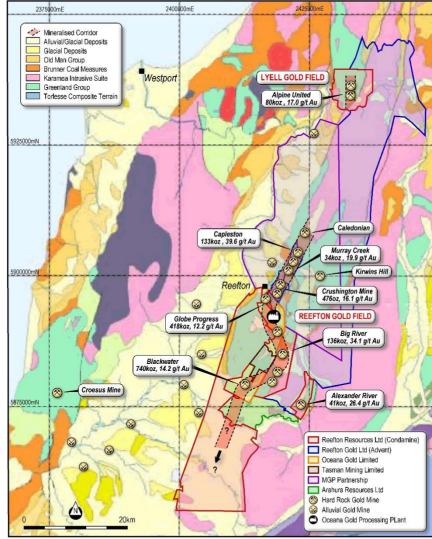
Image: Share PriceASX Code: SNG\$0.415SNG Mkt Cap: \$25M
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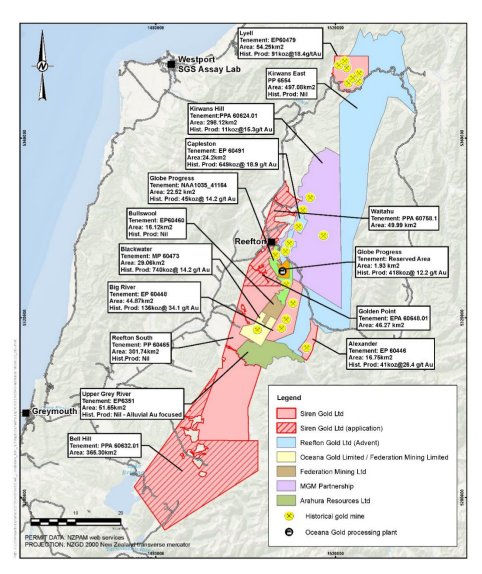


Reefton Goldfield New Zealand









Key Projects

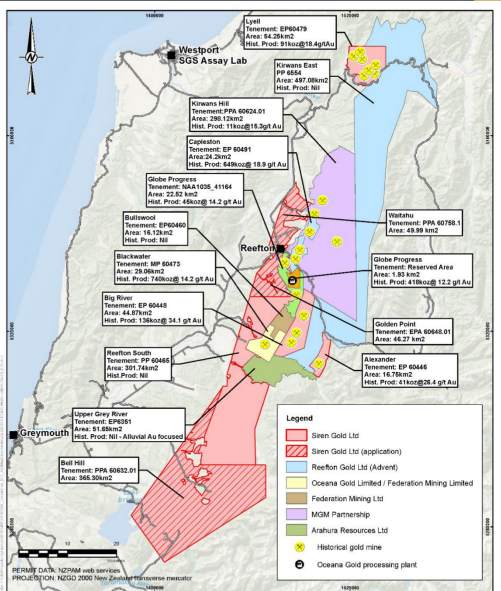


Outcropping Mineralisation

- Alexander River
- Big River
- Lyell
- Golden Point
- Auld Creek

Buried Mineralisation

- Reefton South
- Bell Hill
- Waitahu

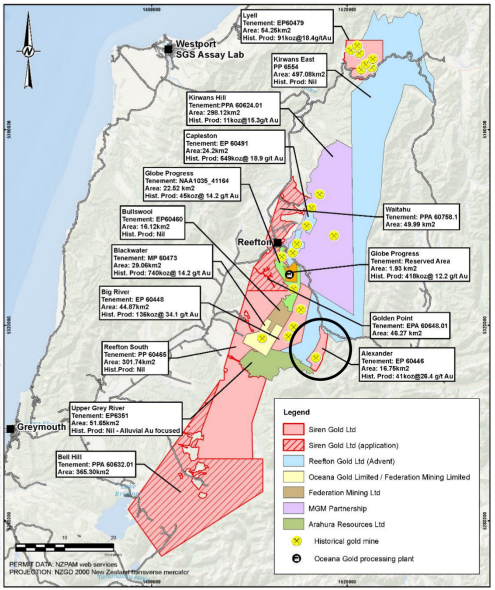


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Alexander River - 1.2km⁺ long outcropping quartz reef



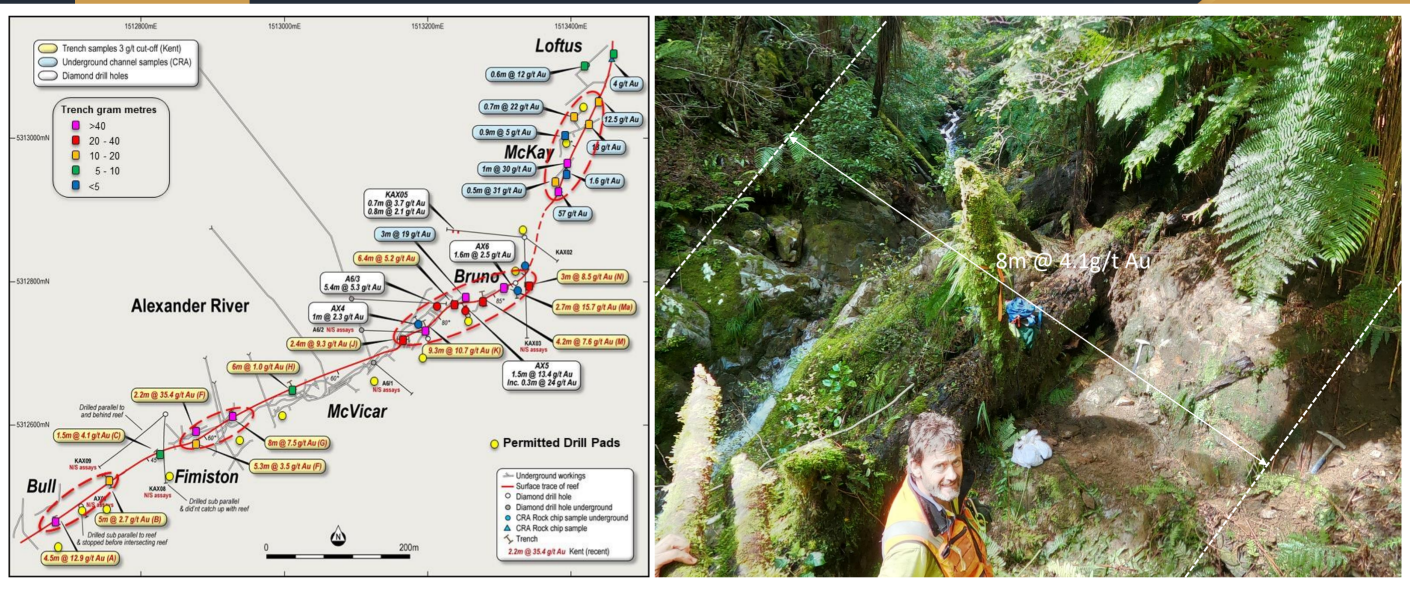






Trenches define 1.2km long mineralised outcrop averages - 4m @ 8g/t Au





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Alexander River - Stage 1 & 2 Drilling





Stage 1 Drilling

- Test 1.2km strike at 100m spacing.
- Two holes of each pad to intersect nominally at 25m and 50m below surface.
- Aim to confirm trench results and better define the orientation of Bull, McVicar, Bruno and Loftus McKay shoots.
- Check for disseminated Au mineralisation in the hanging wall and footwall and McVicar mine.
- Complete around 24 shallow holes for around 2,500m.

Stage 2 Drilling

- Deeper drilling to intersect mineralised shoots 100 -250m below surface.
- 50m spaced shallow infill holes around to better define the mineralised shoots.

Progress to Date

- Stage 1 : 30 drillholes for 2,575m
- Stage 2 : Commence this week

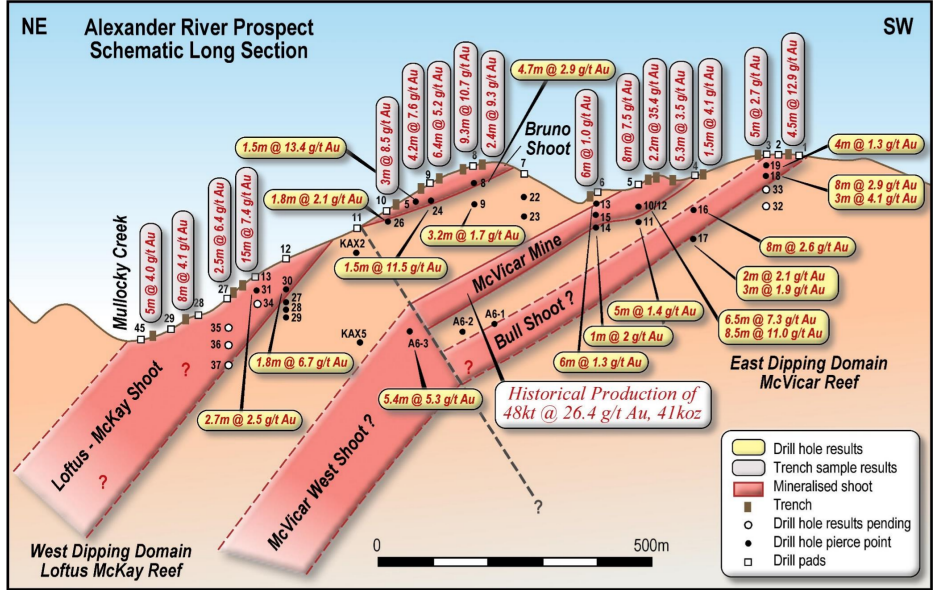
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Alexander River – Mineralised Shoots Interpretation



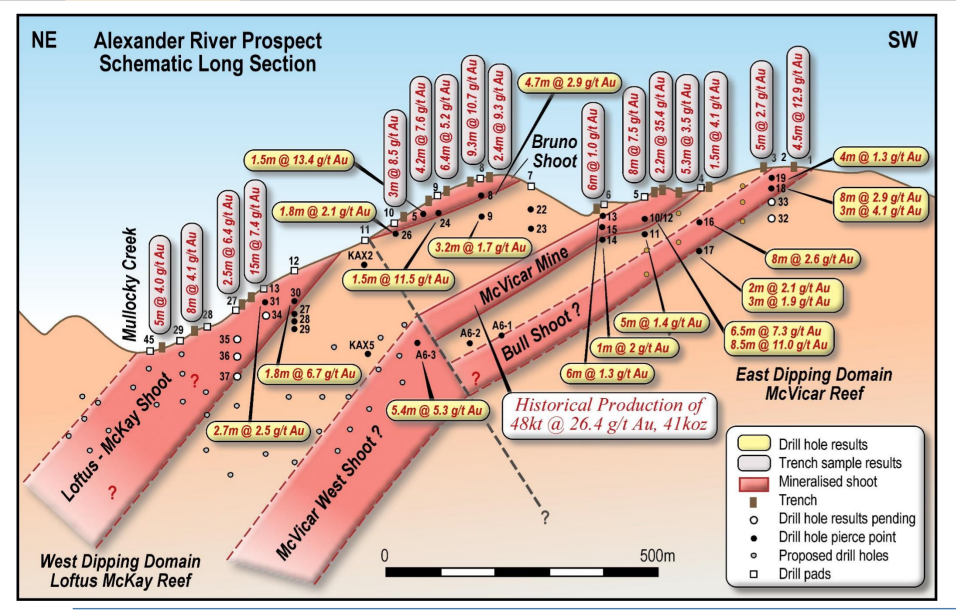


Current Interpretation

- Bull, McVicar, Bruno and Loftus McKay shoots originally defined by surface trenching have been confirmed by drilling.
- Bull, McVicar and Bruno shoots plunge NE and dip SE.
- Loftus McKay (LM) shoot plunges NNE and dips NW.
- East dipping and West dipping domains with an interpreted boundary between Pad 11 and Level 6 of the McVicar mine.
- We think drillhole A6-3 intersected a west dipping reef and indicates a new McVicar West shoot. The reef was also intersected on Level 6 and mapped by Gage in 1942.
- The LM shoot defined by recent surface sampling and drillholes AX30 & AX31. AX34, AX35 and AX36 has also intersected the shoot.

Alexander River – Planned Drilling





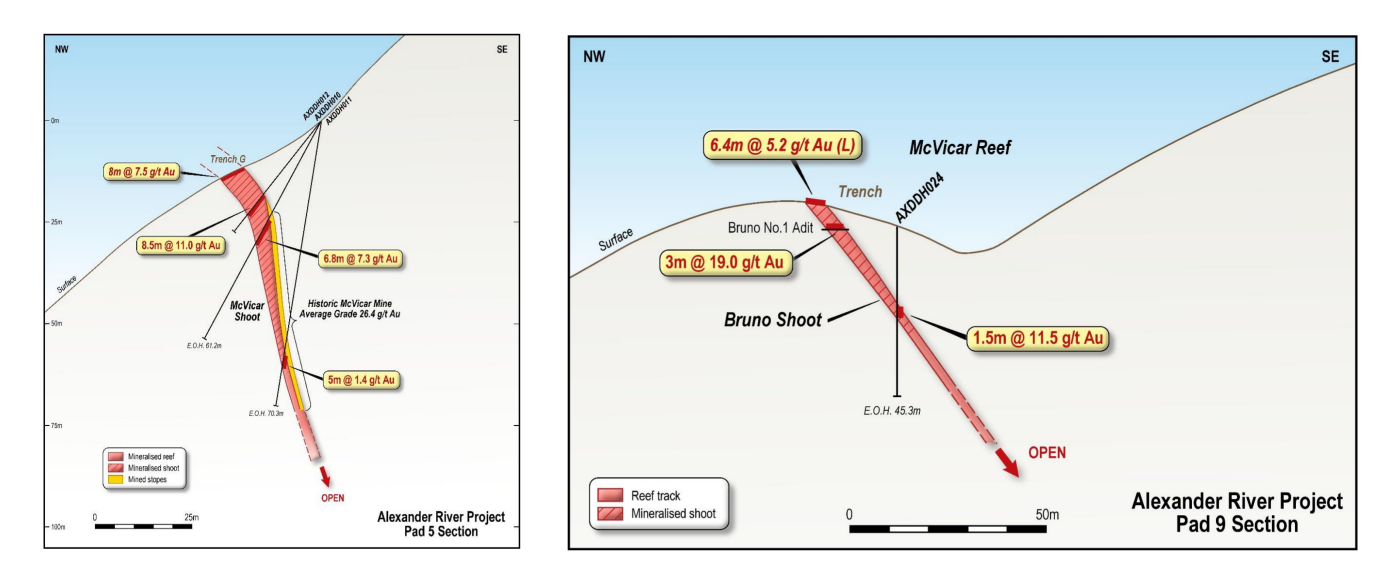
Targeted Drilling next few quarters

- Proposed holes shown by the grey dots that can be drilled off the current consented pads.
- A second larger LF70 rig mobilised to target down to 350 400m.
- Smaller drill rig will focus on the top end off the Loftus McKay shoot of Pad 28, 29 and 45 and then will move to get more definition on the Bull shoot.
- LF70 will target deeper intersections on the Loftus McKay shoot and the top of the McVicar West shoot.
- Additional pads will be required to test the bottom and NE extensions of both shoots.



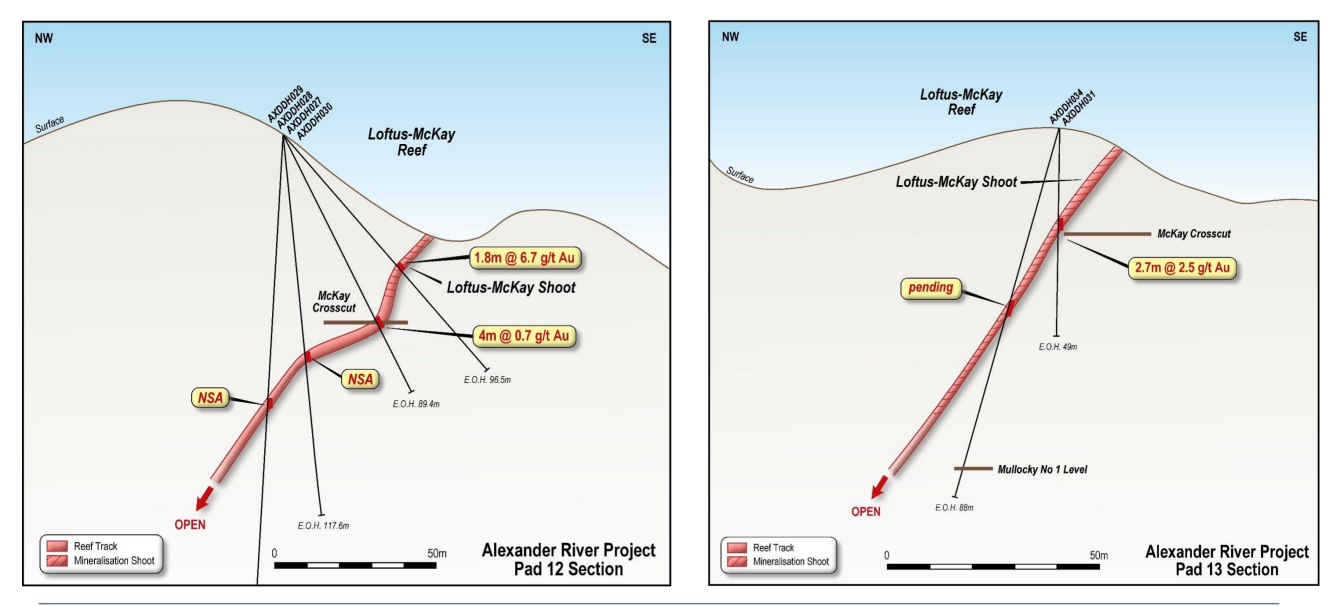
Alexander River – McVicar and Bruno Sections





Alexander River – Loftus McKay Sections



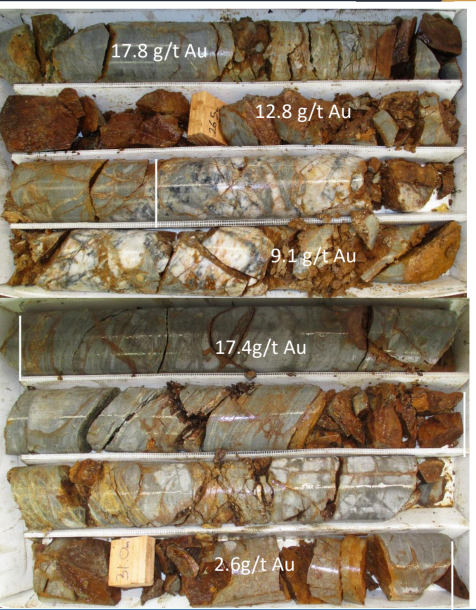


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Alexander River – AXDDH012 Core







Alexander River – AXDDH030 & AXDDH035 Core



AXDDH030

AXDDH035

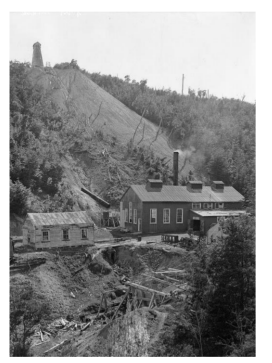


Big River - Historical production 34.1g/t Au, 136koz

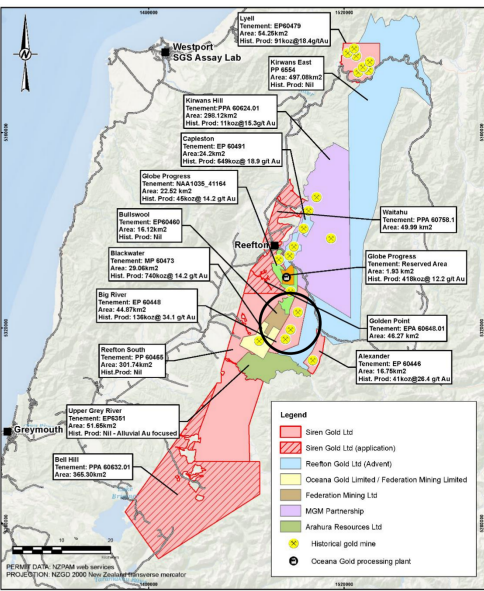


Big River Mine

- Historical Production of 136koz at 34.1g/t Au (cut off grade ~15g/t Au)
- Mined to 560m from 12 levels.
- Big River closed in 1942 due to WWII.
- Currently drilling high grade drill targets.





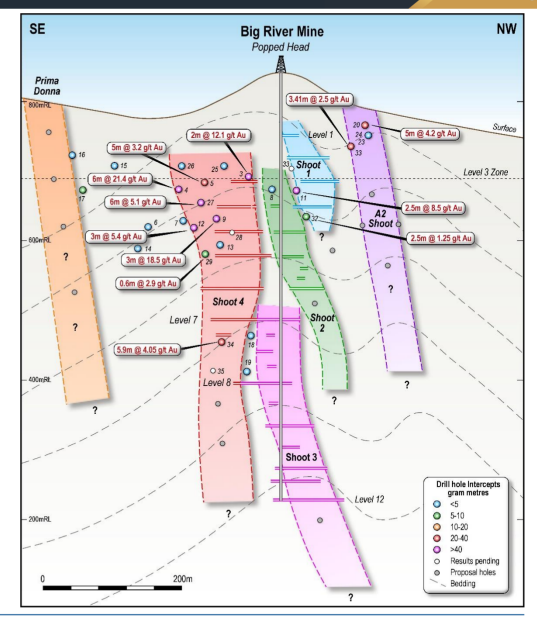




Big River Mine - High grade intersections & drilling strategy

Six Potential Mineralised Shoots

- **Shoots 1 4** were historically mined and located around the Sunderland Anticline.
 - Shoot 1 was mined to Level 4 and is open at depth. BRDDH011 intersected 2.5m @ 8.5g/t Au
 - > Shoot 2 was mined to Level 6 and is open at depth.
 - Shoot 3 was mine to Level 12 (600m) and is open at depth.
 - Shoot 4 was mined to Level 8 and is open at depth. BRDDH03 (2m @ 12.1g/t Au), BR04 (6m @ 21.4 g/t Au), BR09 (3m @ 18.5g/t Au) BR27 (6m @ 5.1g/t Au), BR34 (5.9m @ 4.1g/t).
- A2 and Prima Donna shoots were not mined. Prima Donna described as a "large lode carrying some gold". A track was developed to the outcrop with a view to prospecting at depth but was discontinued.

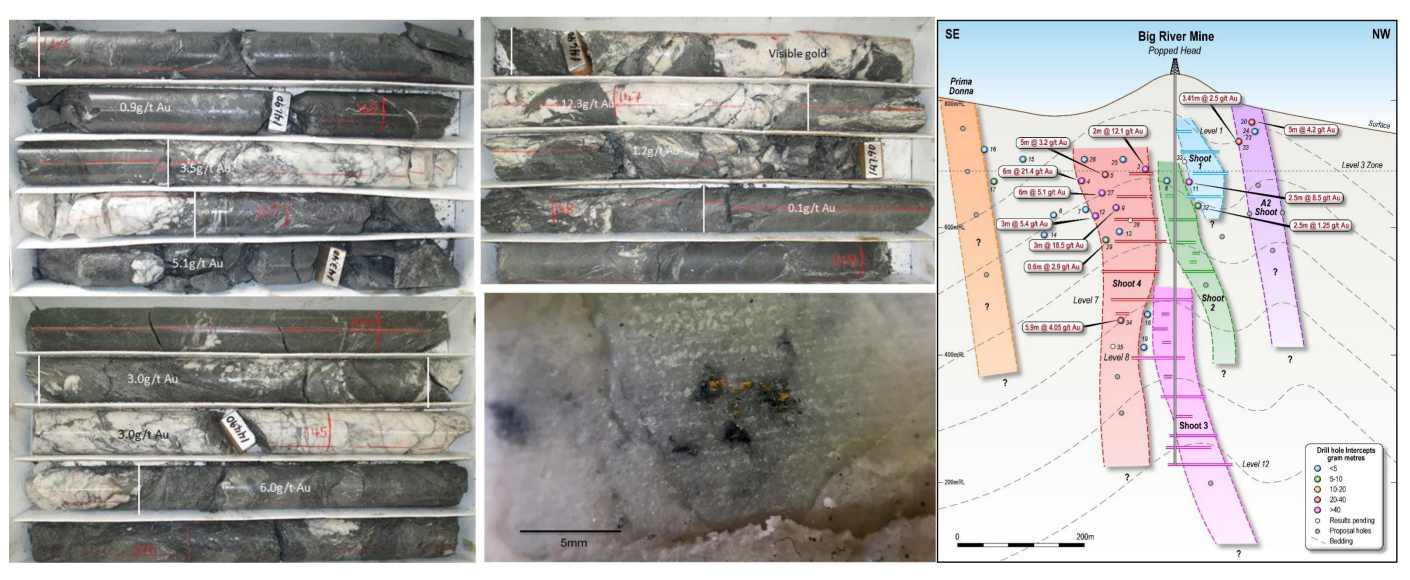




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Big River Mine – Shoot 4 BRDDH027



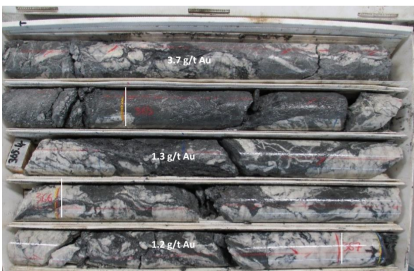




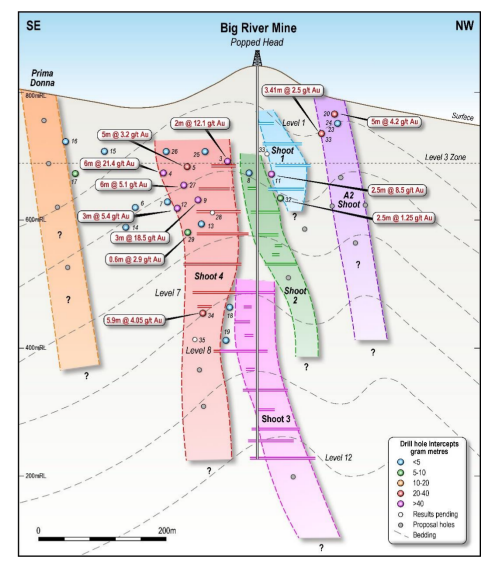
Big River Mine – Shoot 4 BRDDH034













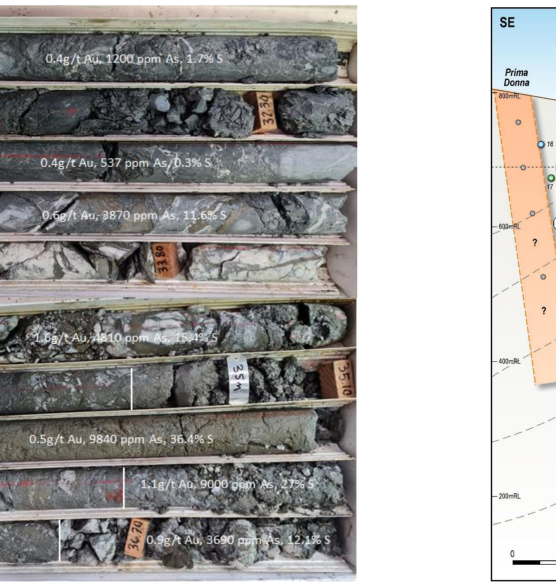
Big River Mine – A2 Shoot

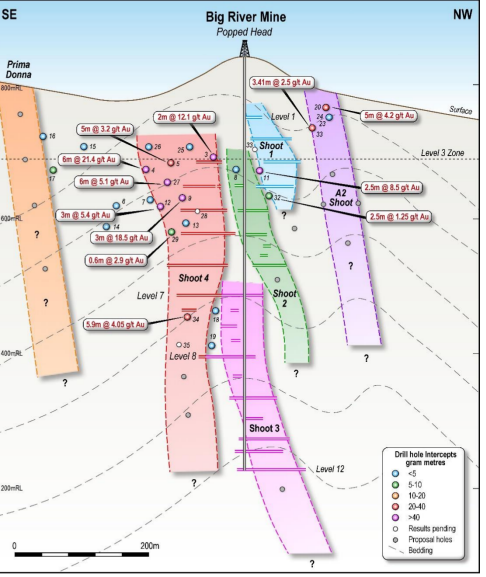






Big River Mine - High grade intersections & drilling strategy



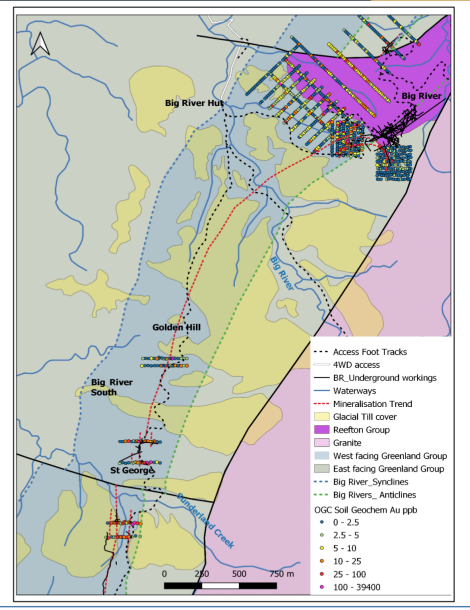


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Big River – 3km+ Mineralized Zone

3km+ Mineralised Zone

- Extends from St George mine in the south to Big River North.
- **Sunderland Anticline** extends over 3kms, open to the north and south and runs into the Big River mine that produced 136koz at a recovered grade of 34g/t Au. The Sunderland anticline is largely covered by glacial till.
- The Big River reef track runs through St George, Big River South, Golden Hill and to the big River mine. Lies on the west facing limb of the Sunderland Anticline.
- Wacker soil geochemistry completed by OGL showed a strong arsenic anomalySt George to Golden Hill and at Big River mine.
- Siren Gold conducted soil sampling and analysis using the 'UltraFine' technique at LabWest (Perth). UltraFine is a method developed by CSIRO and LabWest where the sub-2-micron clay fraction is analysed with the latest microwave digestion techniques and ICP machines, which has low DLs, and gives clearer data trends. The main aim was to see if Au mineralisation could be detected under the glacial till cover.



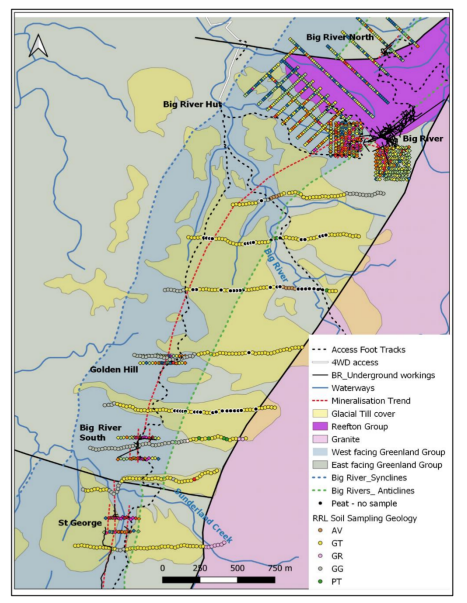




Big River – 3km+ Mineralized Zone / Ultrafine Soil Trial

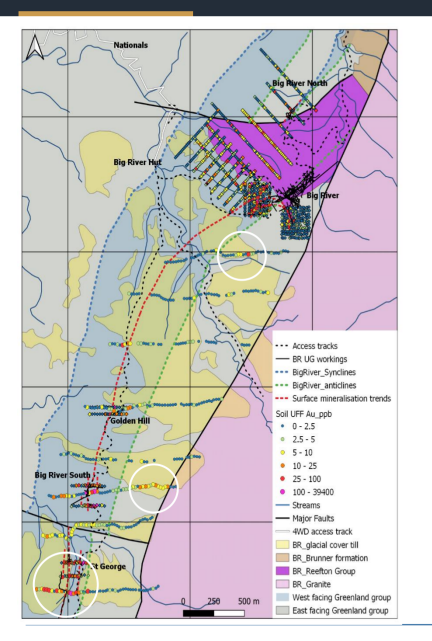


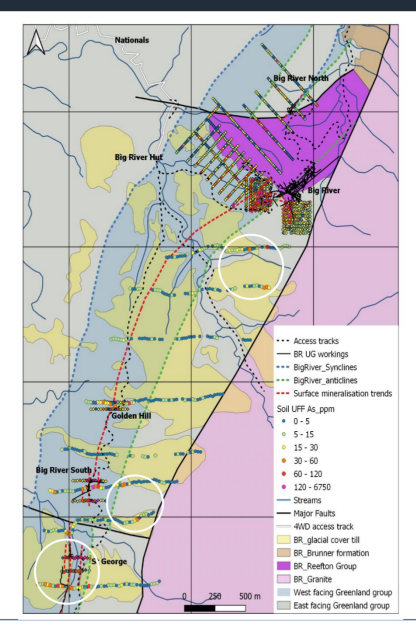
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- **Passive Seismic** was used to estimate the glacial till cover thickness. Cover generally thin 1-3m in the west thickening to 6-18m in the east.

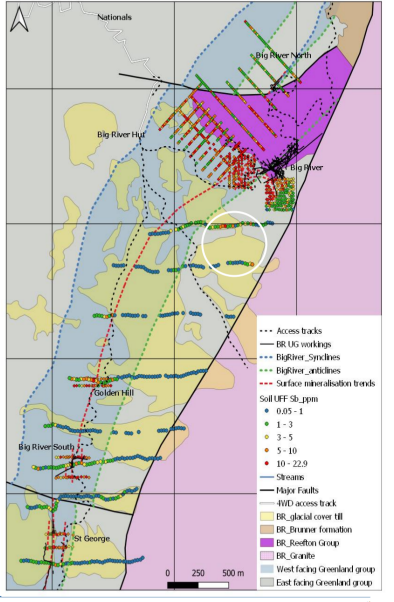


Big River - 3km+ Mineralized Zone / Ultrafine Soil Results









Golden Point – 1.5km+ Long Reef

Golden Point Mine

- Golden Point Exploration permit granted 19 March 2021 (46.2km²).
- Reportedly is a 4 foot (1m) thick reef
- Mined 1,357 tonnes in 5 trial batches to recover 410oz at an average grade of 9.4g/t between 1884 – 1908.
- The Morning Star mine lies on the same reef track 1.2km to the south but no production figures.

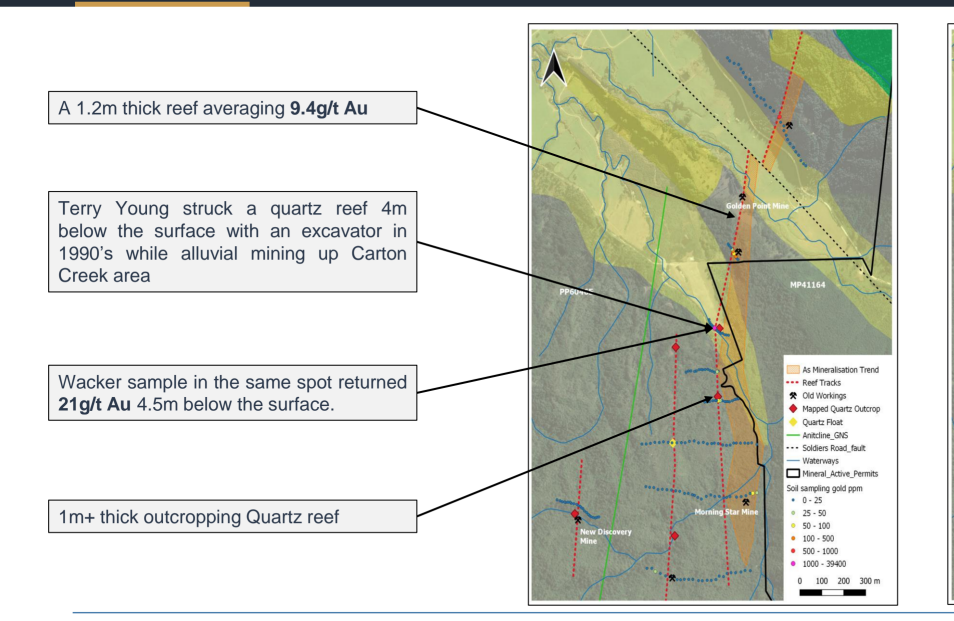
Year	Quartz crushed (t)	Production (Au oz)	Au Grade (g/t)
1884	2	25	357
1884	1,000	307	9.5
1894	155	44	9.1
1907	100	18	5.6
1908	100	16	5.1
Total	1,357	410	9.4

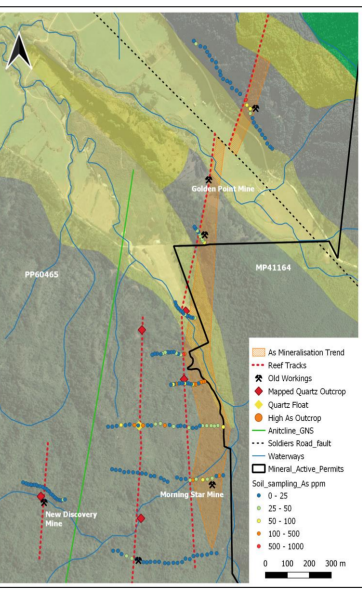




Golden Point – 1.5km+ Reef







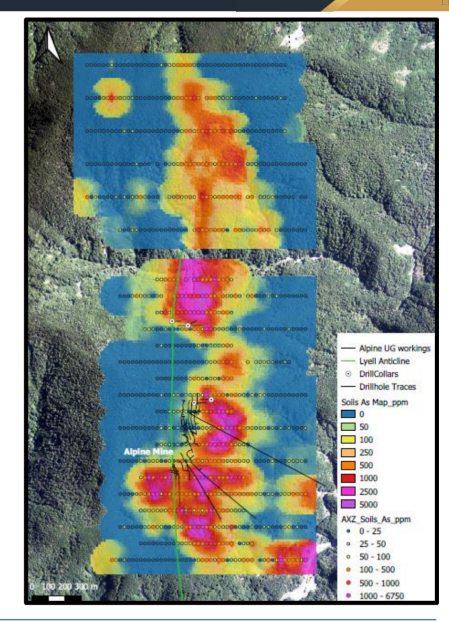


Lyell - 1.4km long surface soil geochemical anomaly

The Lyell goldfield produced 91koz gold @ 18.4g/t from 21 mines

- The largest Alpine United was mined to a depth of 550m and produced 80,514oz
 gold @ 17g/t recovered between 1874 -1911 (Alpine mine at bottom of image)
- Strong Arsenic soil anomaly over 1.4kms and open to the north (Alpine Mine Sth)
- Initial work program focused on mapping, geochemical and geophysical surveys to evaluate drill targets over the 1.4km strike.

Mine	Quartz crushed (t)	Production (oz)	Grade (g/t)
Alpine United	149,024	80,514	17
Lyell Creek	135	450	104
Break of Day	2,180	4,598	66
Croesus	2,773	1,897	21
Tyrconnell	201	1,672	259
United Italy	513	2,219	69
Total	154,826	91,350	18.4



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Lyell Goldfield - Quartz reef surface & underground exposures





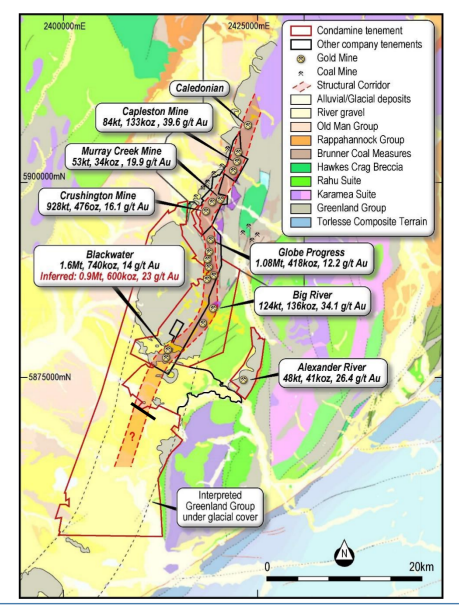
Buried Targets – How do you find the needle in the haystack

The Challenge

- Cover includes Cenozoic sediments (including coal measures), glacial till and alluvial gravel.
- Cover thickness from several metres to hundred of metres.
- Rugged topography and covered in vegetation

The Solution?

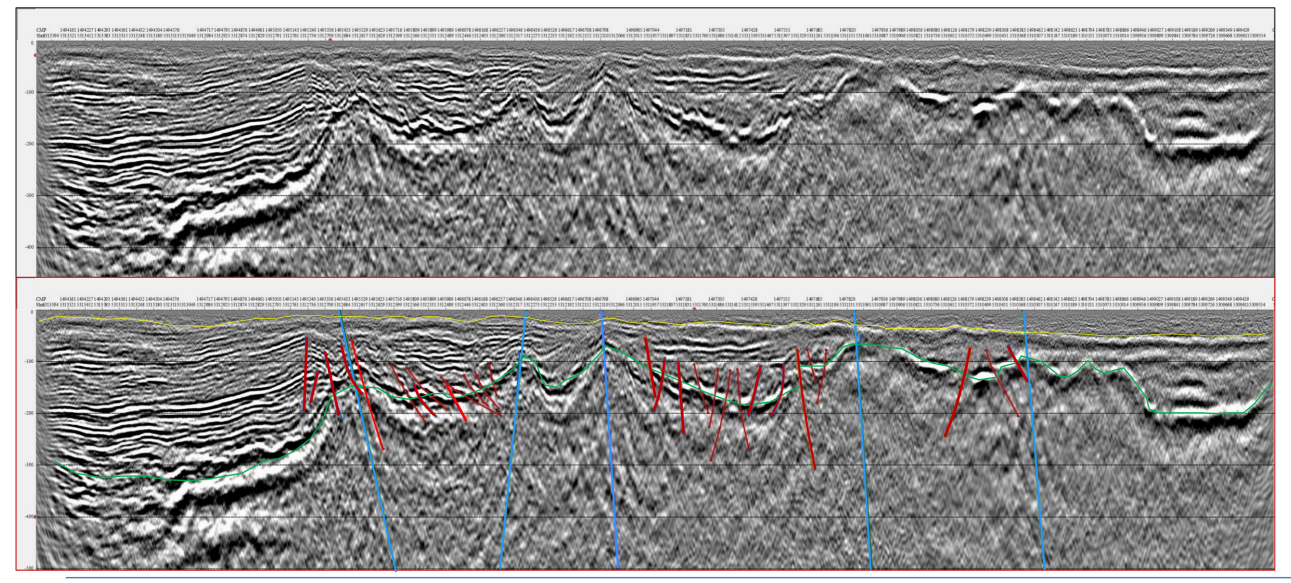
- Passive Seismic Relatively cheap and good for defining cover thickness but not basement structure – cover thickness contours.
- Deep Ground Penetrating Radar (DGPR) moderately expensive good for depth of 100-200m. Will define cover thickness and some structure in the basement Faults, shear zones and maybe some folding.
- Seismic Expensive but not depth contained. Will define cover thickness and some of the basement structure.
- **VTEM** deep penetration, heli-borne so can cover large areas. Used successfully in Canada to find reefs similar to Reefton



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Seismic - Is it the key to unlock Buried Targets







Siren Gold Summary

- Large holding in a proven high grade "goldfield"
- Significant drilling over the next two years
- Multiple opportunities for exploration success on key projects
- Huge potential for significant new discoveries





