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COMPETENT PERSONS STATEMENT

The information contained in this report relating to exploration results, exploration targets and mineral resources has been previously reported by the Company; lonic Leach trial successfully detects mineralisation 500m below surface at Sams Creek - 22 June 2023; Second hole at Auld Creek Intersects Broad Mineralised Zone - 8 June 2023; Trenching results extend mineralisation trend at Lyell to Ikm - 1 June 2023; Siren's Global Resource increases to 1.2Moz -11 May 2023; First hole at Auld Creek intersected 20.8m @ 12.0g/t AuEq - 8 May 2023; Big River Maiden Mineral Resource increases Siren to 1.1Moz - 20 April 2023; Big River Maiden Mineral Resource Increases Auld Creek - 12 April 2023; First drillhole at Auld Creek - 14 April 2023; Jore high-grade Gold at United Victory Reef - Lyell - 7 March 2023; Drilling to Commence at Auld Creek - 6 March 2023; Global Resource Reaches Key 1 Moz Milestone - 30 January 2023; More high-grade Gold and Stibnite intersected at Auld Creek - 4 January 2023; Matehiligh Creek Mineral Resource Estimate exceeds 800,000oz at higher grade - 17 November 22; New high-grade Gold and Stibnite intersected at Auld Creek - 3 November 2022; Alexander River and Big River progress - 28 October 2022; High-grade Gold intersected on 4km Soil Anomaly at Lyell - 14 October 22; Receptional high-grade Gold & Auld Creek - 4 Alud Creek - 6 July 22; Siren Exploration Strategy - 20 July 22; Big River A2 Shoot extended t 200m - 11 July 22; Another High-grade intersected - 4 Alud Creek River - 6 July 22; Exciting potential at Sirens Auld Creek P - 2.5 Siren Gold Acquires Sams Creek Gold Project - 3 Jun 22; Siren Gold Pegs High Grade Langdons Reef at Reefton - 10 May 22; New 3km Gold Zone Discovered at Lyell - 4 April 22; Spectacular Siren Strike - 2.5 may first Stree A Gold Project - 3 Jun 22; Siren Gold Pegs High Grade Langdons Reef at Reefton - 10 May 22; New 3km Gold Zone Discovered at Lyell - 4 April 22; Spectacular Siren Strike - 2.5 may Gasg/t Au - 31 Mar 22; Compelling Comparisons on Reefton and Fosterv

Siren Gold

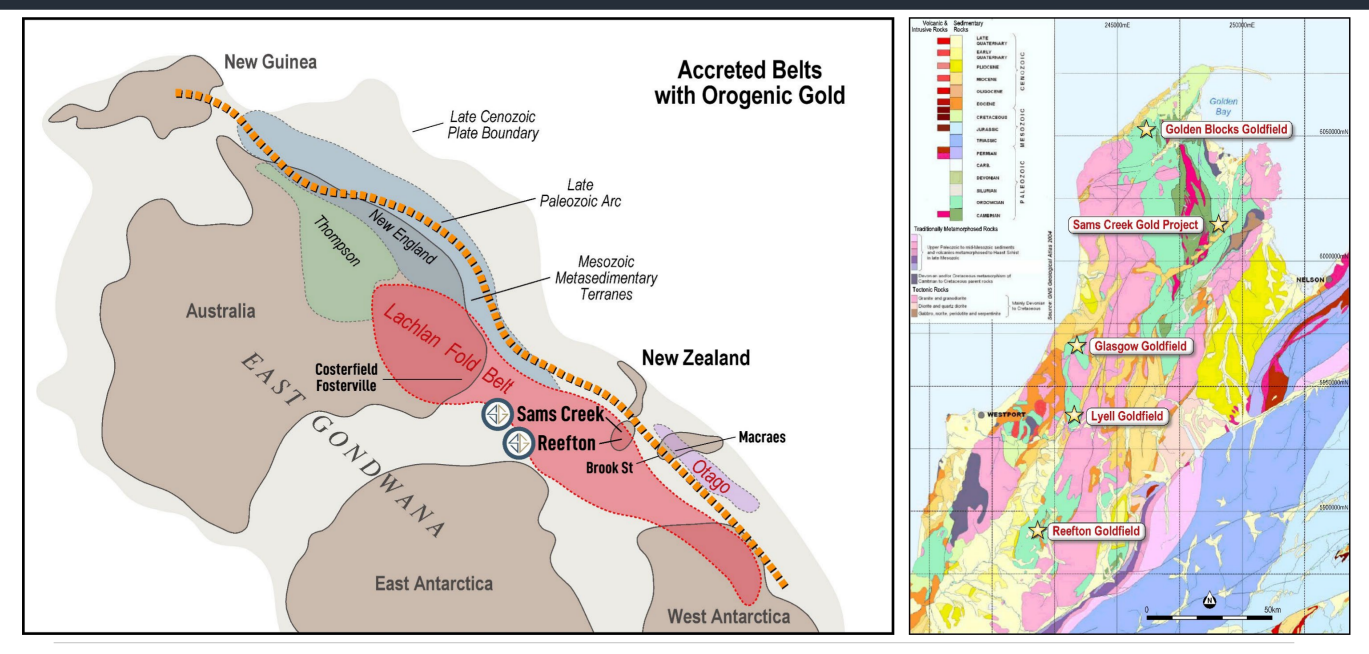




ASX: SNG

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Reefton & Sams Creek : Originally part of the Lachlan Fold Belt



SIRENGOLD

Reefton Goldfield: 100 Years of Historical Mining





Lyell Produced 91,000 oz @ 18.4g/t up to 1911

Most mining ceased during WWII after recovering 2Moz gold @ 16g/t Au from underground.

Alluvial mining produced 8Moz and continuing

Underground at Blackwater Mine 1900's

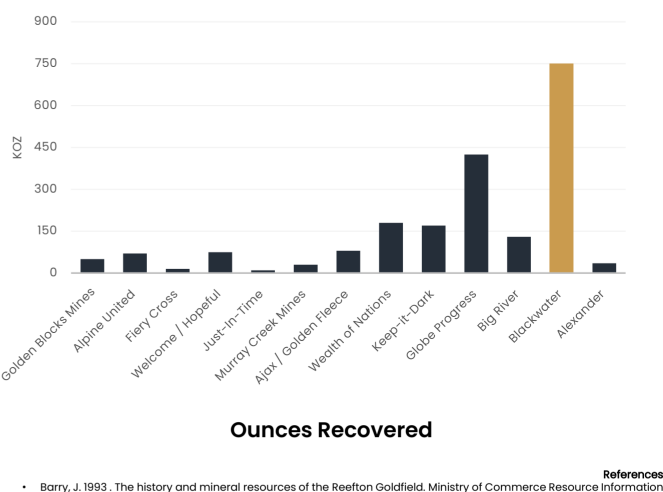
Reefton Goldfield: Unmined Potential Since WWII



South North High Grade Underground Historical Mine Production Caplestone Reefton Gold Reefton Gold Reefton Gold Golden Crushington Progress Globe Alexander Big River Blackwater Lyell Blocks River Siren Siren Federation OceanaGold Siren Strategic Surface 92koz @ 17 g/t Au 740koz @ 41koz @ 46koz @ 34koz @ 418koz @ 136koz @ 134koz @ 36 a/t Au 34.1 a/t Au 12.2 g/t Au 26.4 g/t Au 20 a/t Au 50 a/t Au 18.2 g/t Au 480koz @ 16.1 a/t Au 225m Globe ope 210m pit limit OPEN 500m 710m Curren Resourc 600koz (23 g/t Al 1000m 1000m Drill holes gram metres ○ < 0 • 10 - 20 1500m 1500m 0 20 - 40 • 40 - 60 • > 60

Entire Reefton Goldfield Unexplored with Modern Techniques

Blackwater Mine closed 1952.



Report No.15.

OceanaGold, 2014. Preliminary Economic Assessment of the Blackwater Gold Project, Reefton NZ.

Barry, J. 1995. Mining History and Geology of the Alpine Reef. Lyell Goldfield Procs AIMM NZ Conference 1996.
Strategic Elements, 2018. Golden Blocks presentation delivered to the AusIMM NZ. ASX Announcement - 18 September 2018

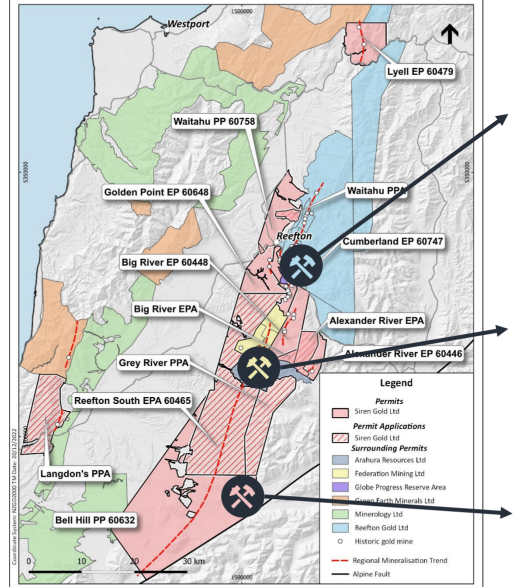
Historical Reefton Goldfield: +35km long structural corridor



Siren Gold has a dominant 1,100 m² tenement package

Supportive NZ government with clear paths to upgrade exploration permits to mining permits

Reefton is an established mining community



Reefton Goldfields

Private, backed by EricSprott and Oliver Lennox-King

Federation Mining Limited

Developing twin declines at the Blackwater mine.

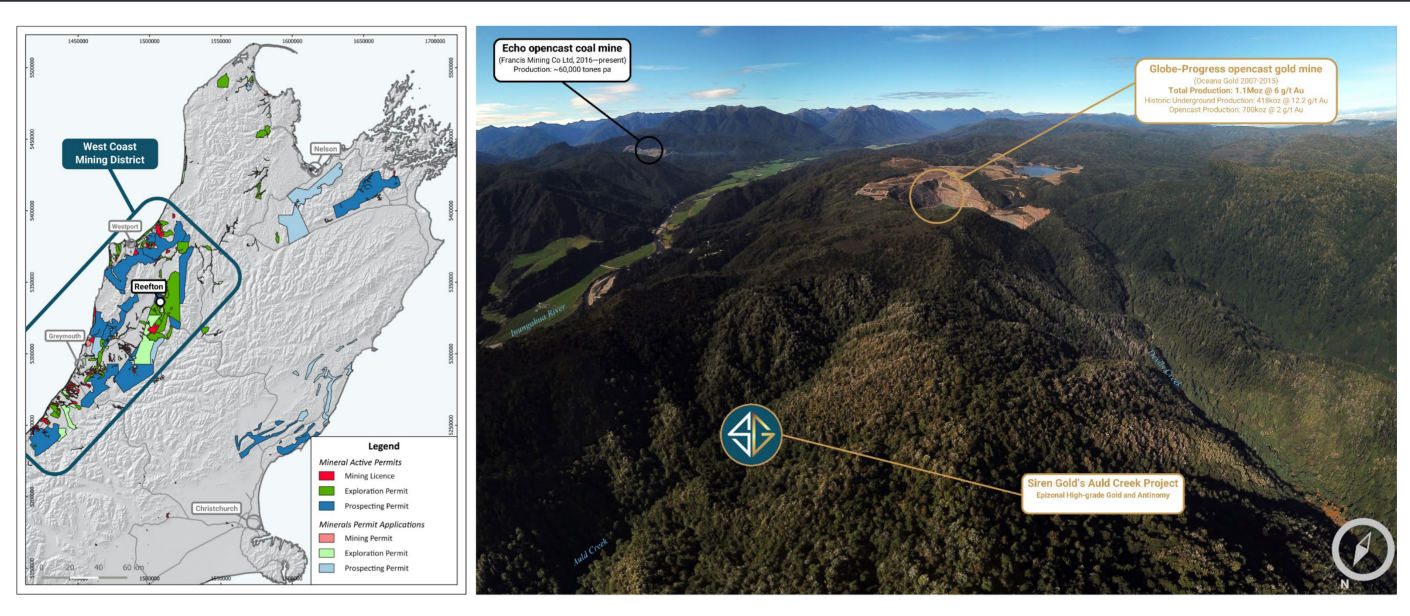
Private company backed by Australian Super & NZ Govt

Siren Gold

 Backed by Top 50 and the ASX

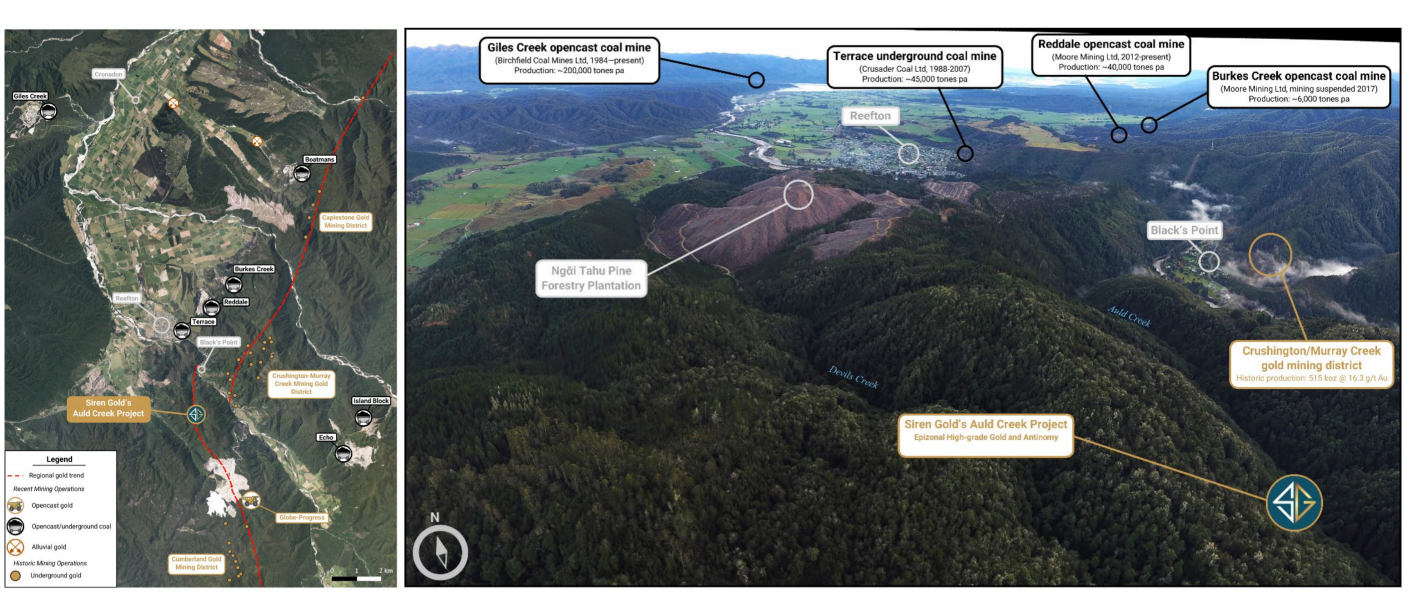
Reefton Mining Zone - 18 Mines within 20kms of Auld Creek





Reefton Mining Zone - 18 Mines within 20kms of Auld Creek





Stibnite: Reefton Goldfield contains significant Antimony





Strategic Defence **Applications**





Ambri liquid metal batteries for long-life energy storage

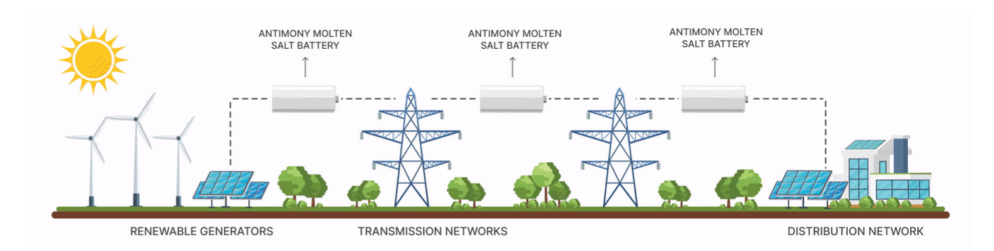


Antimony (Sb) ore is primarily extracted from Stibnite, and typically occurs in association with gold

Antimony is critical to the world's clean energy transition, especially the semi-conductor and defence sectors.

Antimony is a critical element in lithium-ion batteries and the next generation of liquid metal batteries that lead to scalable energy storage for wind and solar power.





Stibnite: Reefton Goldfield contains significant Antimony

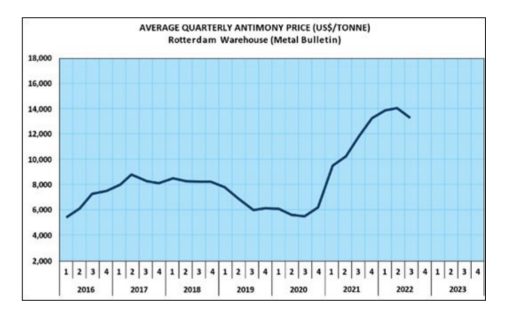
China and Russia combined produce approximately **82%** of current world production.

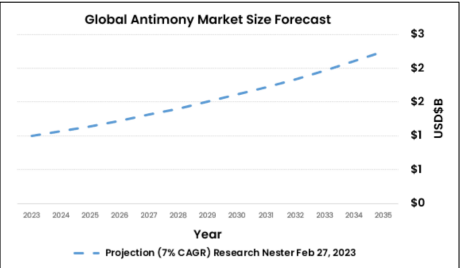
Gold equivalent formula ($AuEq = Aug/t + 2.36 \times Sb\%$) used by Mandalay Resources Pty Ltd based on the Costerfield Mine VIC.

Gold price of **US\$1,750** per ounce, antimony price of **US\$13,000** per tonne.



High-grade gold remains the primary economic driver and focal point of Siren's prospects, with Stibnite/Antimony providing an additional bonus to the company





Siren Gold has Seven Key Projects

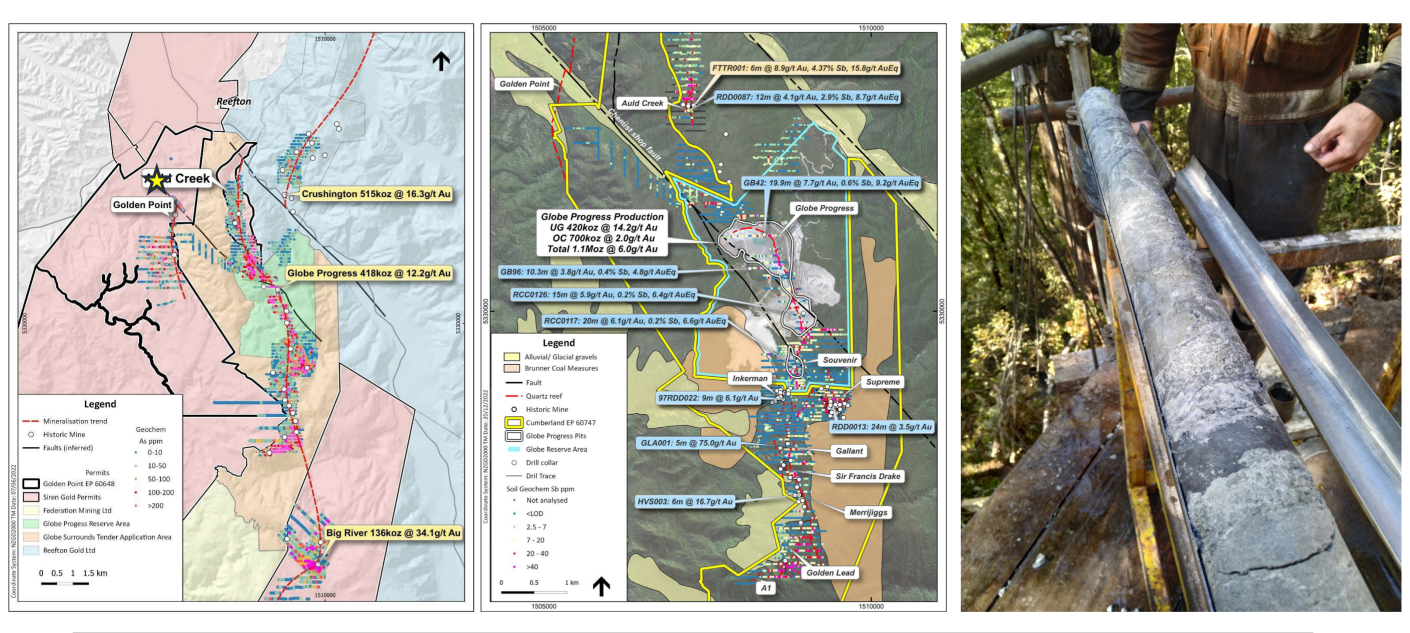




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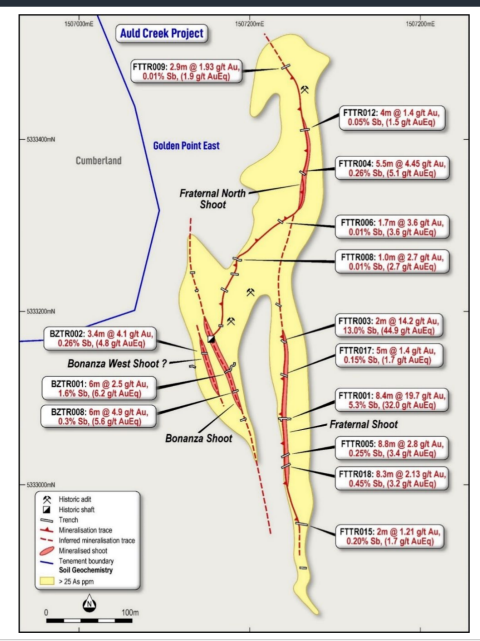
Auld Creek: 2km Anomalous Zone: Gold & Stibnite





Auld Creek: Four mineralized shoots Identified from Trenches



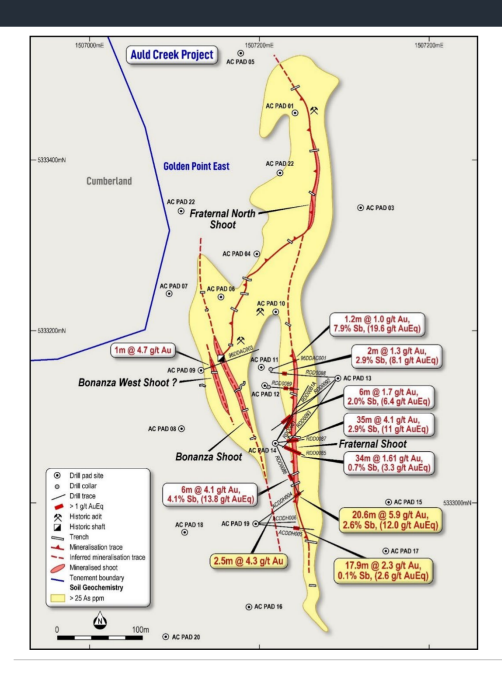


Trench ID	Mineralised Zone	From	То	Interval (m)	True Width (m)	Au g/t	Sb %	AuEq g/t ¹
FTTR001	Fraternal	3.5	11.9	8.4	8.4	19.7	5.3	32.0
FTTR002	Fraternal	0.0	1.5	1.5	1.5	17.1	9.0	38.3
FTTR003	Fraternal	3.0	5.0	2.0	2.0	14.2	13.0	44.9
FTTR004	Fraternal North	1.3	6.8	5.5	5.5	4.45	0.26	5.1
FTTR005	Fraternal	1.0	9.8	8.8	8.5	2.82	0.26	3.4
FTTR006	Fraternal North	1.9	3.6	1.7	1.7	3.61	0.01	3.6
FTTR0 18	Fraternal	2.2	10.5	8.3	8.3	2.13	0.45	3.2
BZTR001	Bonanza	2.5	16.5	14.0	14.0	2.0	0.82	3.9
in c lu d in g		10.5	16.5	6.0	6.0	2.5	1.55	6.2
BZTR002	Bonanza West	0.0	3.4	3.4	3.4	4.1	0.26	4.8
BZTR008	Bonanza	1.0	7.0	6.0	6.0	4.5	0.26	5.1

¹True widths are based on a sectional interpretation of the Fraternal mineralised zone dipping steeply (~85°) to the west. This dip may vary as more data becomes available and the true widths may change. ²Based on gold equivalent formula of AuEg = Au $q/t + 2.36 \times Sb\%$.

Auld Creek: Drilling has targeted Fraternal Shoot





Hole ID	Mineralised Zone	From	То	Interval (m)	True Width (m) ¹	Au g/t	Sb %	AuEq g/t²
96DDAC001	Fraternal	51.9	53.1	1.2	0.6	1.0	7.9	19.6
RDD0081	Fraternal	45.0	51.0	6.0	3.0	1.7	2.0	6.4
	Fraternal	57.0	67.0	11.0	6.0	2.2	0.1	2.5
RDD0081a	Fraternal	57.0	67.0	10.0	5.5	1.7	0.1	1.9
RDD0085	Fraternal	30.0	64.0	34.0	20.5	1.6	0.7	3.3
Incl		30.0	37.0	7.0	4.5	3.0	3.2	10.6
Incl		43.0	51.0	8.0	5.2	2.6	0.2	3.0
Incl		59.0	64.0	5.0	3.4	1.6	0.0	1.7
RDD0086	Fraternal	90.0	96.0	6.0	3.0	4.1	4.1	13.8
RDD0087	Fraternal	63.0	98.0	35.0	12.0	4.1	2.9	11.0
Incl		63.0	81.0	18.0	5.5	5.7	4.8	17.1
RDD0088	Fraternal	125.0	127.0	2.0	1.4	1.3	2.9	8.1
ACDDH004	Bonanza	53.3	55.9	2.6	2.0	4.3	0.0	4.3
ACDDH004	Fraternal	116.2	136.8	20.6	13.0	5.9	2.6	12.0
Incl		116.2	120.8	4.6	3.0	10.7	3.9	19.9
ACDDH005		59.4	77.3	17.9	12.0	2.3	0.1	2.6
Incl		59.4	63.3	3.9	2.6	3.3	0.1	3.6
Incl		67.3	77.3	10.0	6.7	2.8	0.1	3.1

¹True widths are based on a sectional interpretation of the Fraternal mineralised zone dipping steeply (~85°) to the west. This dip may vary as more data becomes available and the true widths may change. ²Based on gold equivalent formula of AuEq = Au $q/t + 2.36 \times Sb\%$.

Auld Creek: ACDDH004: 20.7m @ 5.9g/t Au, 2.6% Sb, 12.0g/t AuEq

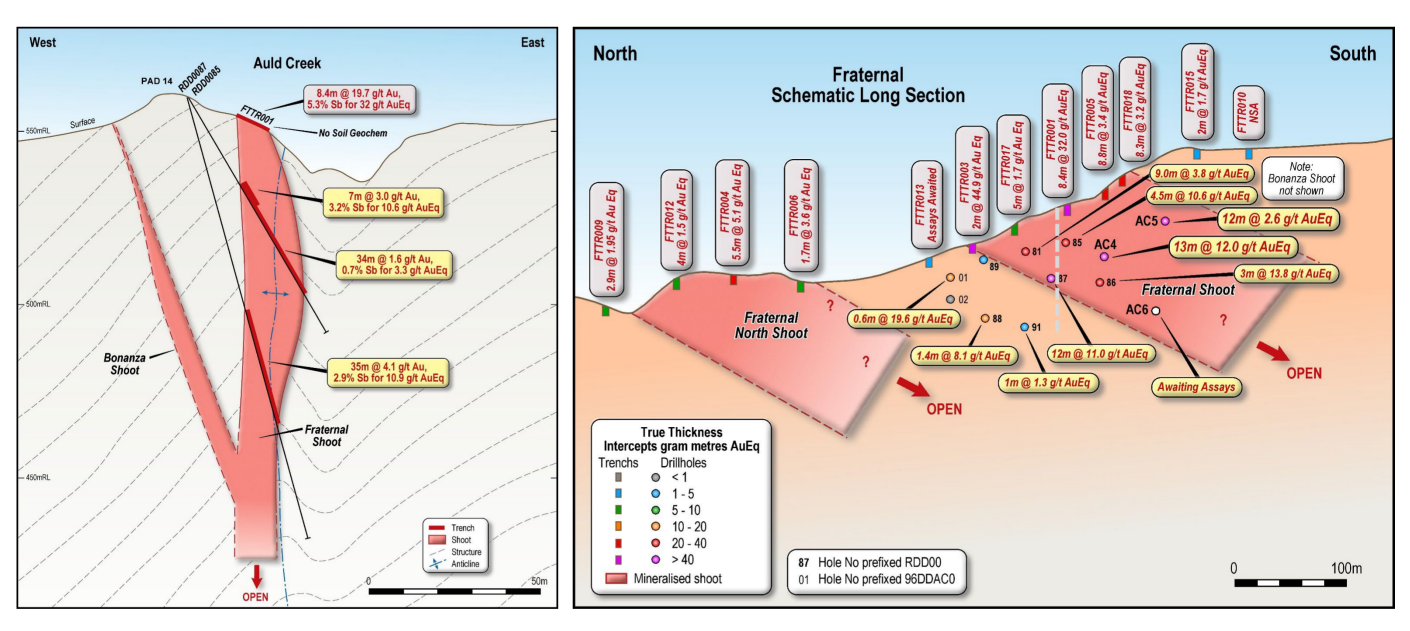


From	То	Interval	Au g/t	Sb %	Au Eq
116.2	116.4	0.2	4.7	6.1	19.2
116.4	116.9	0.5	26.2	2.1	31.2
116.9	117.6	0.7	4.2	6.7	19.9
117.6	118.2	0.6	4.5	3.3	12.3
118.2	118.6	0.4	9.6	3.0	16.7
118.6	119.4	0.8	17.3	7.1	34.1
119.4	120.1	0.7	1 1.1	0.4	12.1
120.1	120.8	0.7	7.2	2.7	13.6
120.8	121.4	0.5	1.6	0.1	1.8
121.4	122.2	0.8	3.6	1.0	5.9
122.2	122.6	0.4	5.1	2.1	10.0
122.6	123.4	0.8	4.6	0.0	4.6
123.4	124.0	0.6	4.6	0.0	4.6
124.0	124.5	0.5	5.6	7.1	2 2.4
124.5	125.1	0.6	1.1	0.0	1.2
125.1	125.8	0.7	1.9	0.1	2.2
125.8	126.4	0.5	11.5	0.2	12.0
126.4	127.0	0.7	4.1	19.2	49.5
127.0	127.7	0.7	7.1	4.8	18.4
127.7	128.7	1.0	6.1	0.0	6.1
128.7	129.5	0.8	3.3	0.1	3.5
129.5	130.1	0.6	7.0	0.0	7.1
130.1	130.6	0.5	4.1	0.1	4.3
130.6	131.1	0.5	9.4	4.8	20.7
131.1	131.4	0.3	9.9	1.2	12.6
131.4	131.8	0.4	6.7	20.9	56.0
131.8	132.6	0.8	2.2	0.1	2.3
132.6	133.2	0.6	5.5	0.2	6.1
133.2	133.6	0.5	8.2	4.1	18.0
133.6	134.5	0.8	2.0	0.0	2.0
134.5	135.0	0.5	4.3	0.6	5.7
135.0	135.9	0.9	0.8	0.0	0.9
135.9	136.8	0.9	2.8	0.0	2.8
116.2	136.8	20.7	5.9	2.6	12.0



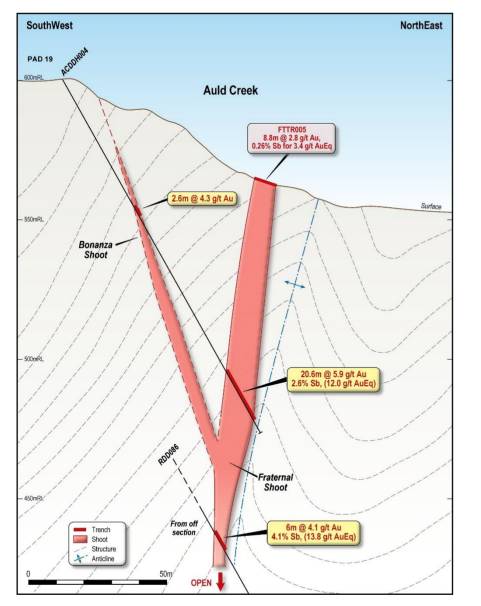
Auld Creek: Fraternal Shoot: Gold & Stibnite

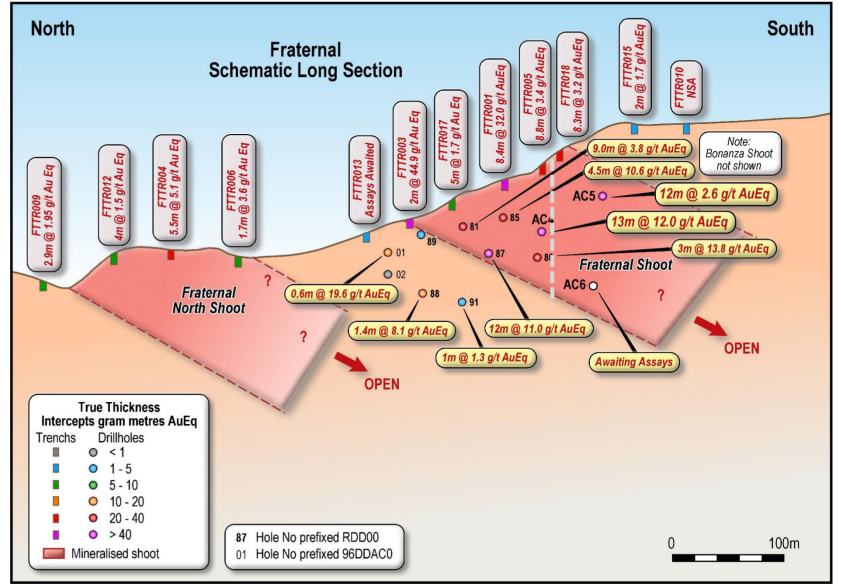




Auld Creek: Fraternal Shoot: Gold & Stibnite

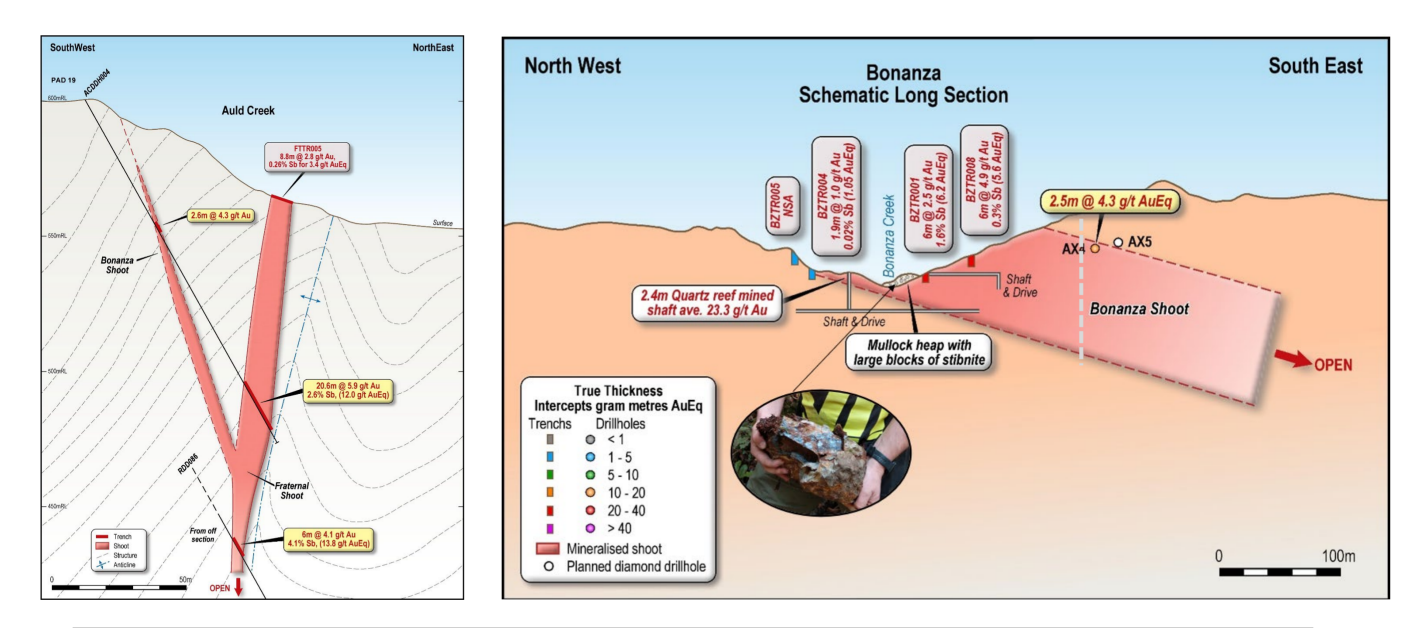






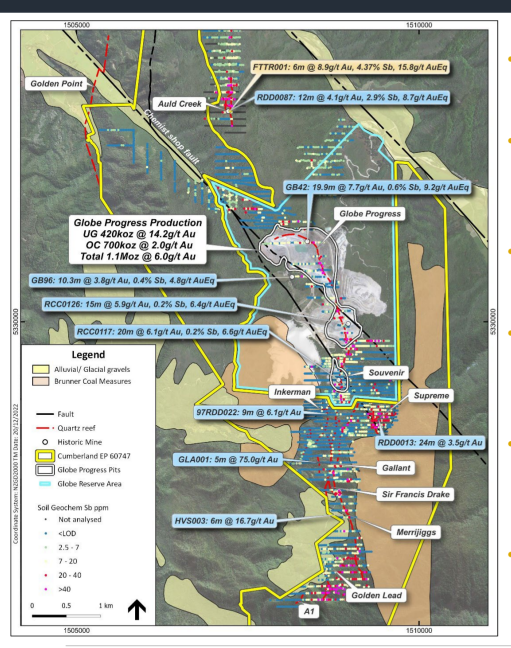
Auld Creek: Bonanza Shoot: Gold & Stibnite





Cumberland: Au - Sb soil Geochem & significant drillholes





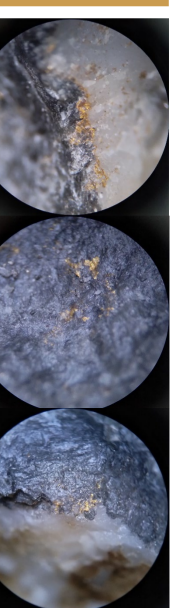
- The Cumberland permit comprises the northern and southern part of Oceana Gold's previous Globe Progress mining permit.
- The total Globe Progress gold production **was 1.1Moz** @ 6g/t Au including 420koz @ 12.2g/t Au underground and 700koz @ 2g/t Au in an open pit.
- The Cumberland permit has a historic production of **45koz** @ 14.2g/t Au.
- The Cumberland permit mineralisation extends for 3km south of the Globe Progress and is open to the west (under cover) and to the south.
- The Cumberland tenement **follows the main structural corridor** that hosts the larger mines in the Reefton Goldfield and links to Siren very promising Auld Creek Au-Sb prospect.
- The stibnite mineralisation extends for 10kms from Auld Creek south through Globe Progress, Souvenir, Supreme and Big River

Cumberland: Significant drillholes



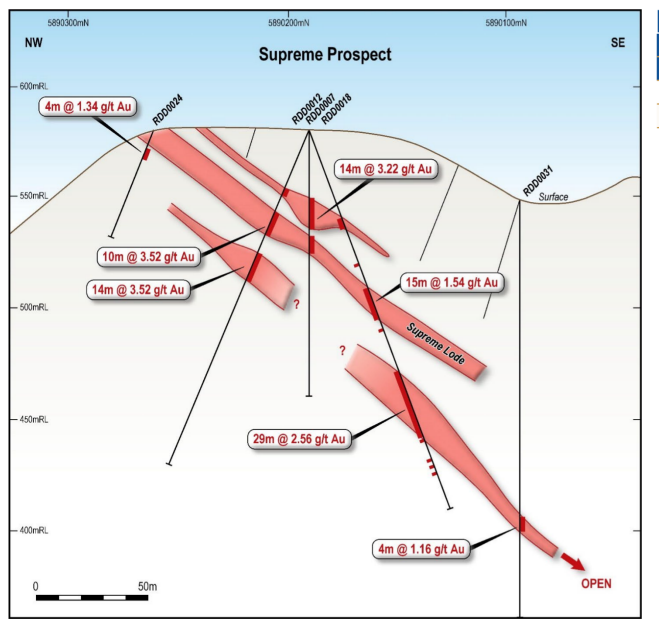
Hole ID	Mineralised Zone	From	То	Interval (m)	True Width (m) ¹	Au g/t
97RDD022	In kerm an	107.0	116.0	9.0	9.0	6.1
97RDD029	In kerm an	17.0	19.0	2.0	2.0	11.8
GLA001	Galant	3 1.0	58.0	27.0	5.0	74.9
GLA002	Galant	34.7	37.5	2.8	2.8	6.3
GLA004	Galant	207.2	211.1	3.3	3.3	5.1
87DDMJ2	Me rrijig s	38.3	47.1	8.8	6.5	4.0
HVS003	Me rrijig s	54.0	60.0	6.0	4.2	17.6
RDD0013	Suprem e	37.0	47.0	10.0	10.0	3.5
		59.0	73.0	14.0	14.0	3.5
RDD0017	Suprem e	26.0	40.0	14.0	11.0	3.2
RDD0018	Suprem e	122.0	15 1.0	29.0	13.0	2.6
RDD0021	Suprem e	56.0	68.0	12.0	9.5	2.3
RDD0025	Suprem e	79.0	98.0	19.0	9.5	4.1



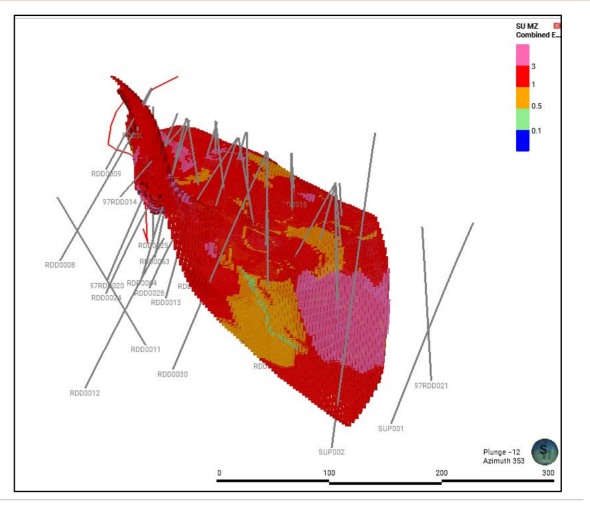


Cumberland: Supreme MRE 103koz @ 2.7g/t Au



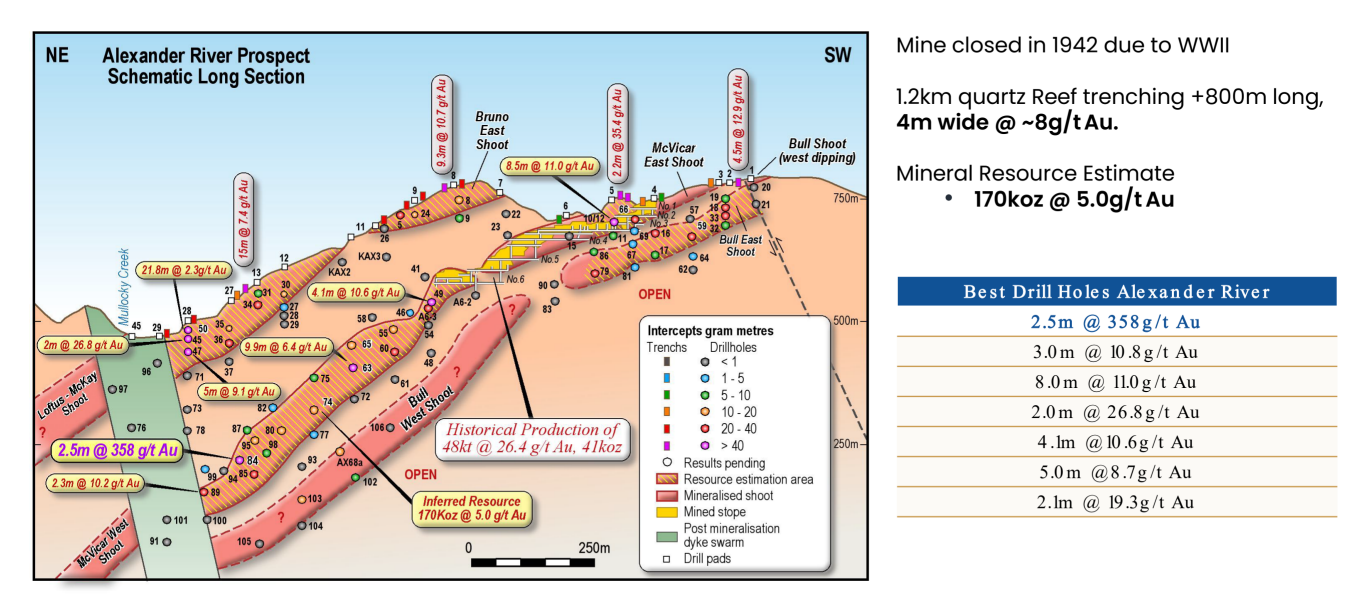


Supreme Project <i>in situ</i> Mineral Resources April 2023							
Total Mineral Resources							
Zone	Status	Cut-Off	Mt	Au g/t	Au koz		
Suprem e	In ferre d	1.5	1.0 5	2.71	10 3 .3		
Total	In ferre d	1.5	1.0 5	2.71	103.3		



Alexander River Mine: MRE 170koz @ 5.0g/t Au





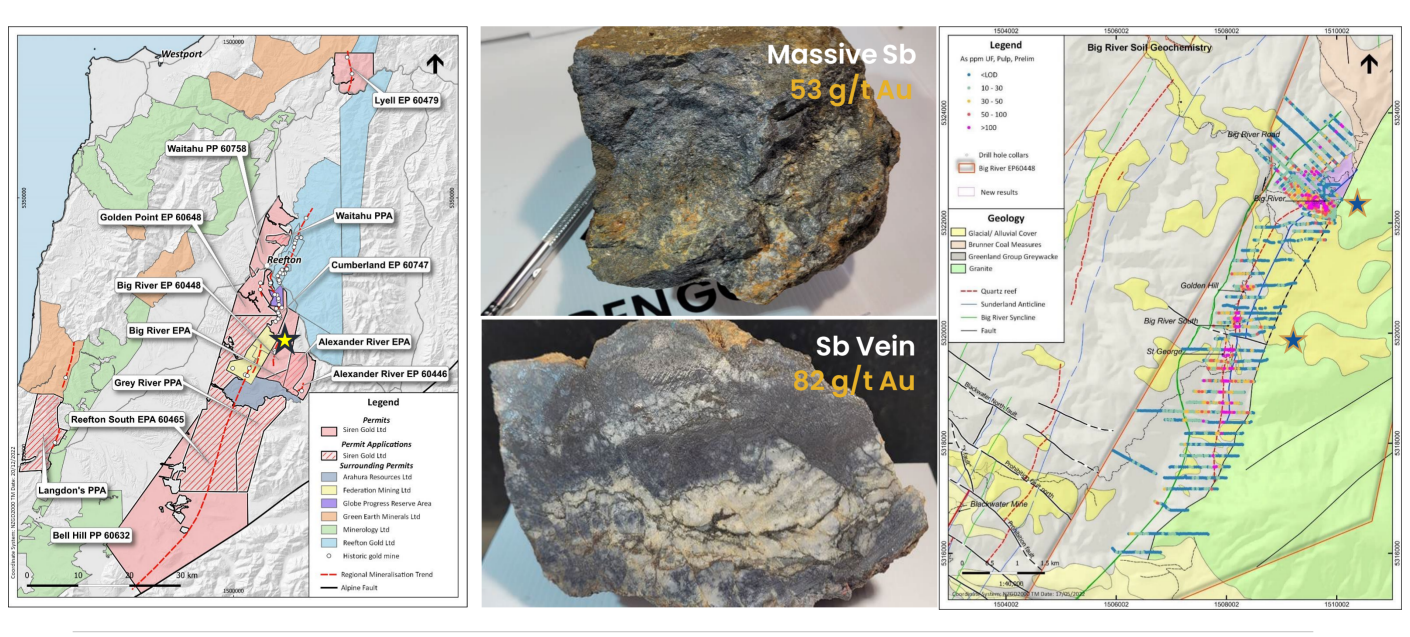
Alexander River: McVicar West shoot 2.5m @ 358g/t Au





Big River: 4km+ Anomalous Strike Length



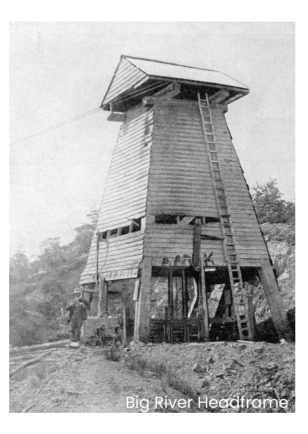


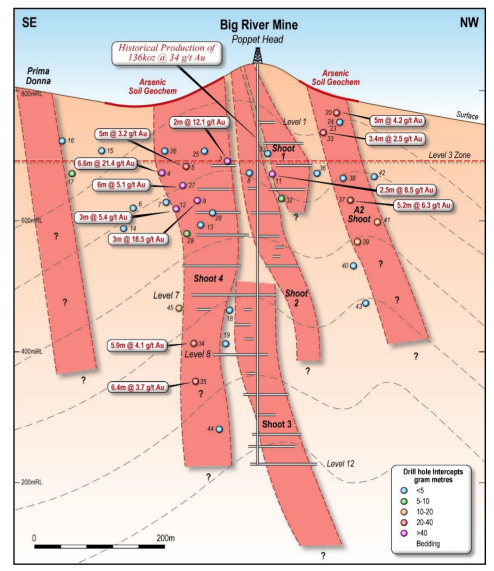
Big River: MRE 105koz @ 3.9g/t Au



- Mined closed during WW II in 1942 producing 136koz @ 34.1g/t
- Inferred MRE 105koz @ 3.94g/t Au @ 1.5g/t cut-off Shoot 4 and A2 Shoot only
- Big River contains massive **Stibnite veins**

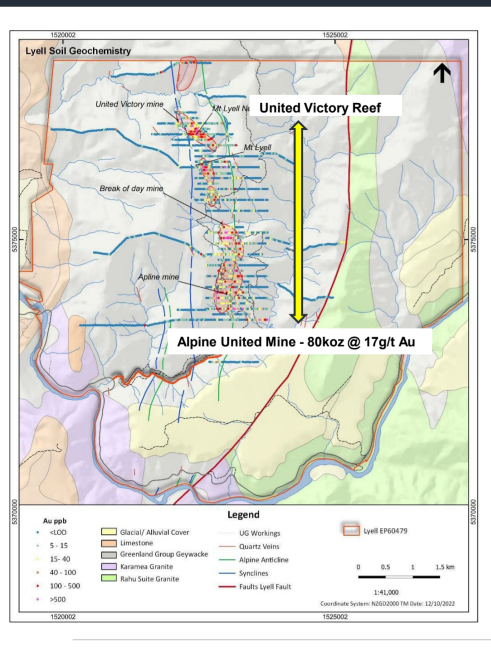
Big River Drill hole Intercepts						
6.6m @ 21.4g/t Au	Shoot 4					
3.0 m @ 18.5g/t Au	Shoot 4					
2.0 m @ 12.1g/t Au	Shoot 4					
6.0 m @ 5.1g/t Au	Shoot 4					
5.9m @ 4.1g/t Au	Shoot 4					
5.2m @ 6.3g/t Au	A2 Shoot					
5.0 m @ 4.2g/t Au	A2 Shoot					
2.5m @ 8.5g/t Au	Shoot 1					

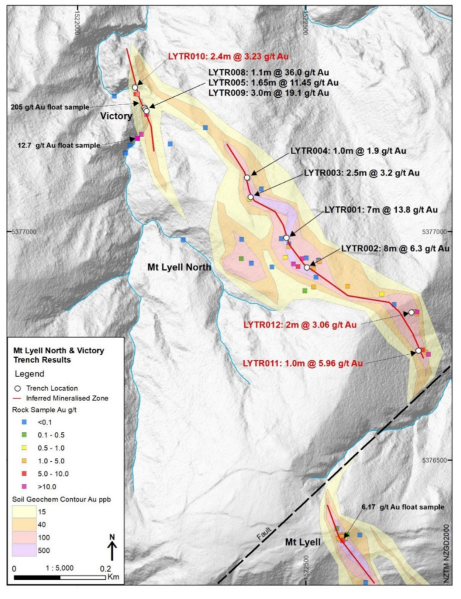




Lyell Goldfield: 4km strike from Alpine to United Victory Mines







Mt Lyell North Trenches 7.0m @ 13.8g/t Au 8.0m @ 6.3 g/t Au

United Victory Channels 3.0m @ 19.1g/t Au 1.1m @ 36.0 g/t Au



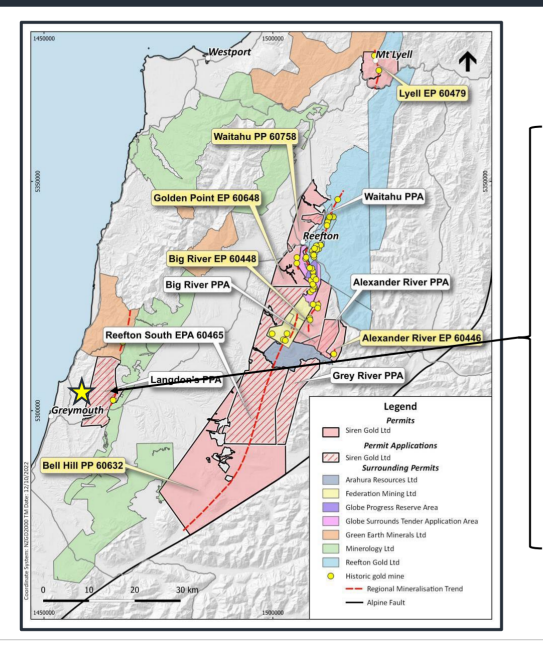
Lyell Goldfield: United Victory Reef Gold Specimen Pieces





Langdons: 500m Anomalous Gold & Stibnite zone

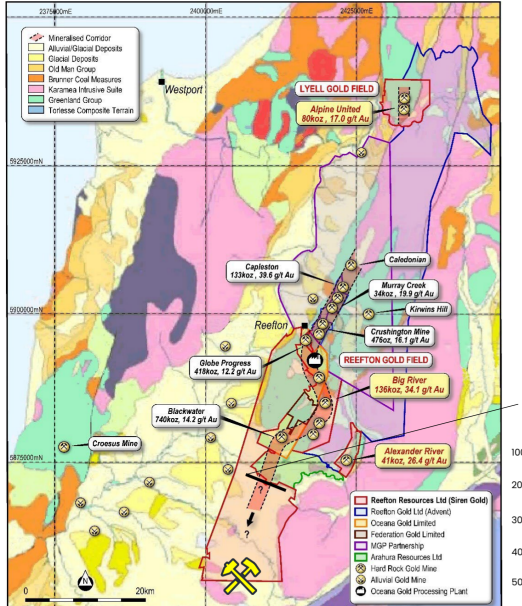




- The Langdons area contains a number of high-grade Au-Sb reefs
- Early reported grades were up to 2,610g/t Au and 1,120g/t Ag.
- One hole drilled 1936 at Victory Reef hit 1m @ 30g/t.
- Thin quartz veinlets with **stringers of stibnite** found at Langdons Reef were reported to return **"no less than two ounces of gold"**
- Anomalous gold, stibnite and arsenic soil geochemistry have been found over a strike length of 500m to date.

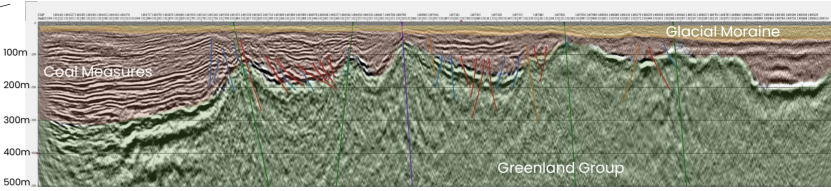
Reefton South: Significant Exploration Corridor



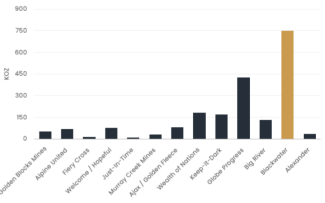


- The Reefton South Tenement is ~333sq. km and is considered to be an ~20km+ extension of the Reefton Goldfield, but undercover.
- These Greenland Group rocks lie beneath a glacial moraine cover which has masked outcrop from previous explorers.
- Huge opportunity exists for new discoveries by applying modern techniques.

Seismic Section



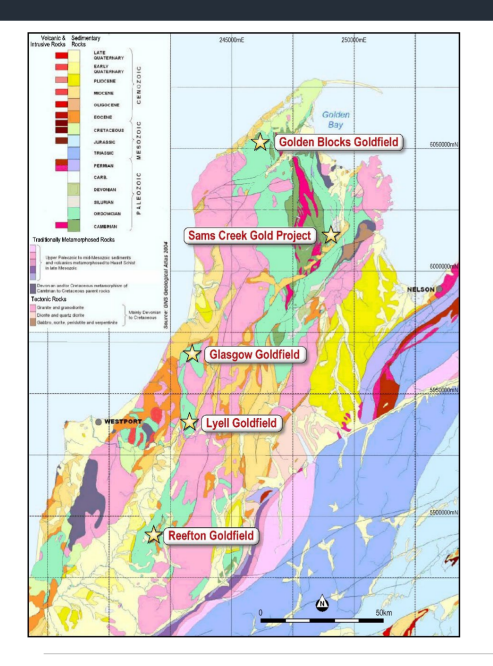
Blackwater Mine closed 1952.

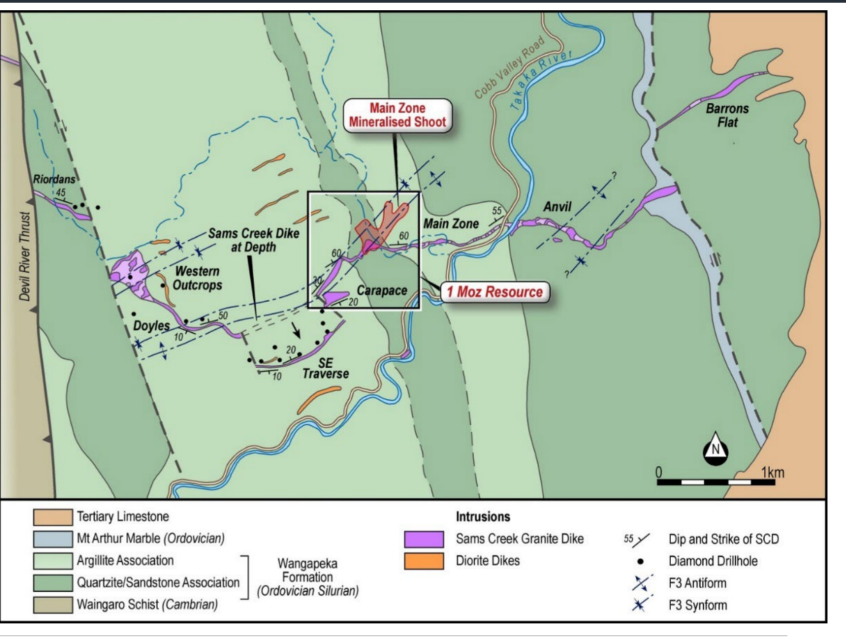


Ounces Recovered

Sams Creek: 7km long mineralized dyke ~ 0.8 Million Oz

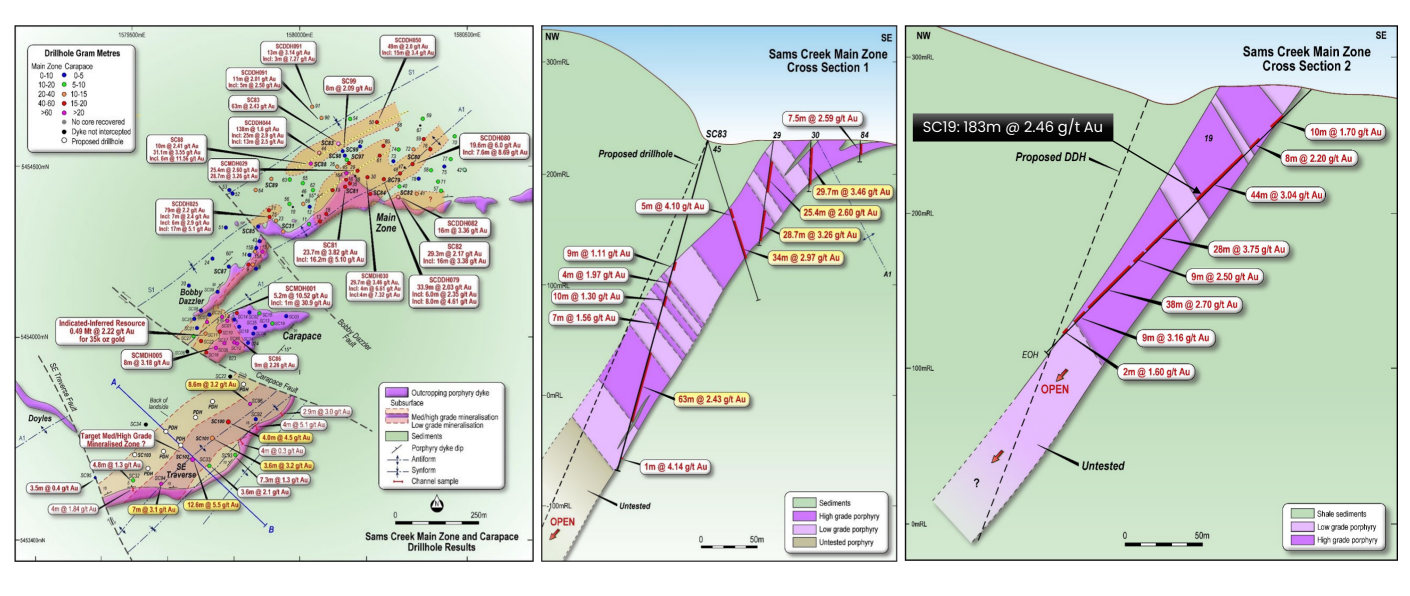






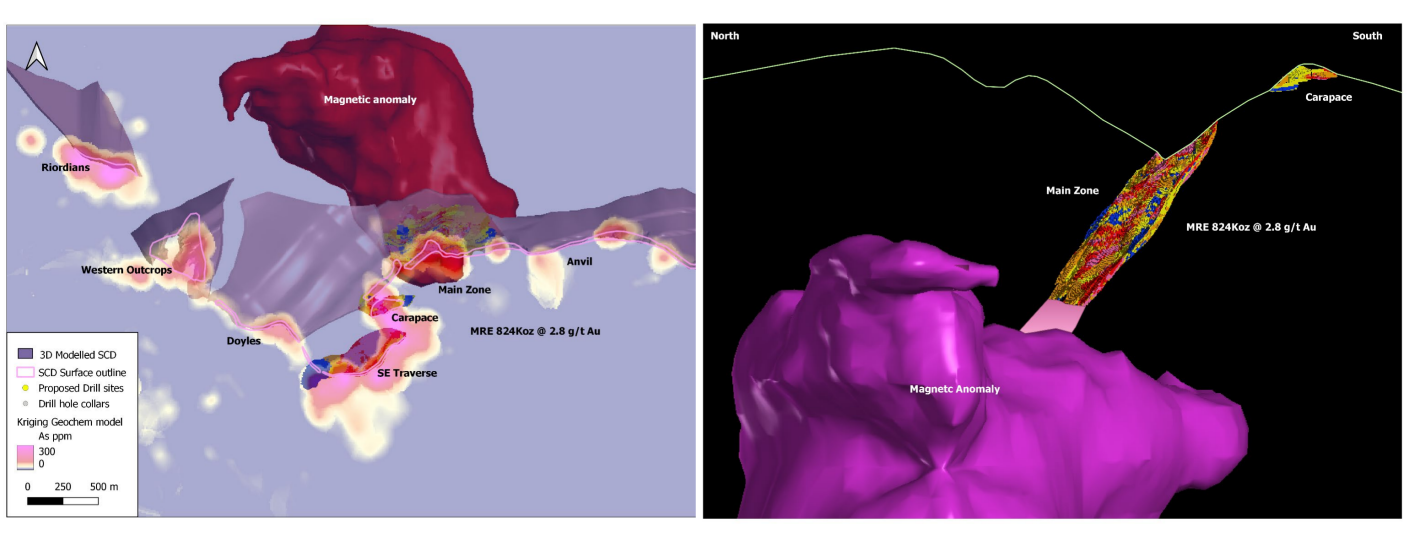
Sams Creek: 7km long mineralized dyke ~ 0.8 Million Oz





Sams Creek: Soil Geochemistry, MRE and Magnetic anomaly

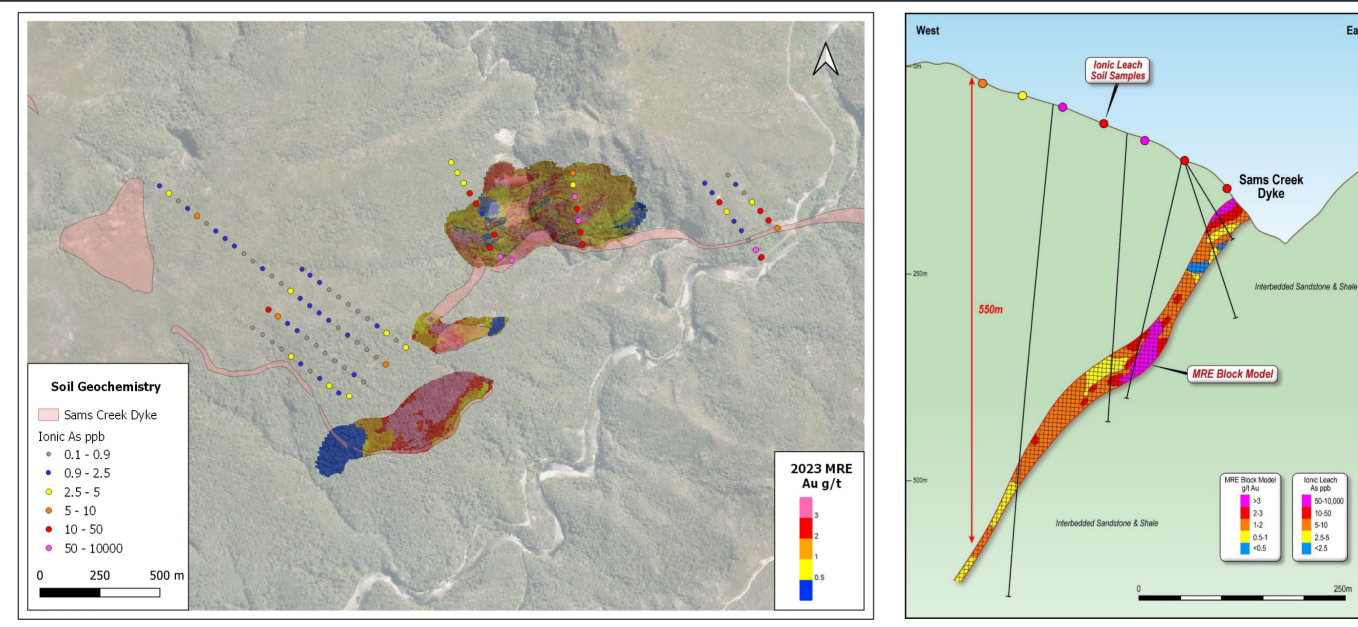




Sams Creek: Ionic Leach detects mineralisation to +500m



Fast



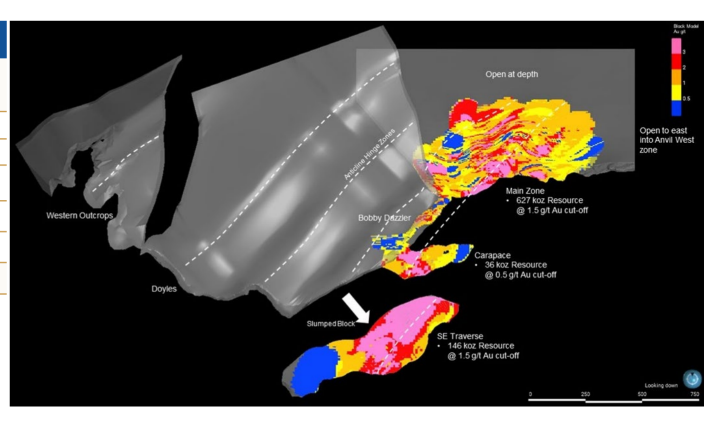
Sams Creek Mineral Resource Estimate



2022 Sams Creek Mineral Resource Estimate - 1.5g/t cut-off							
Prospect	Status	Cut-Off (g/t)	Tonnes (Mt)	Au (g/t)	Ounces (koz)		
Main Zone	Indicated	1.5	3.29	2.80	295.6		
Main Zone	Inferred	1.5	3.79	2.71	330.0		
SE Traverse	Inferred	1.5	1.17	3.56	146.1		
Carapace	Inferred	0.5	0.54	2.06	36.0		
Bobby Dazzler	Inferred	1.5	0.20	2.59	16.7		
Total	1&1		9.10	2.82	824.4		

2022 Sams Creek Mineral Resource	Estimate - 1.85c	/t cut-off
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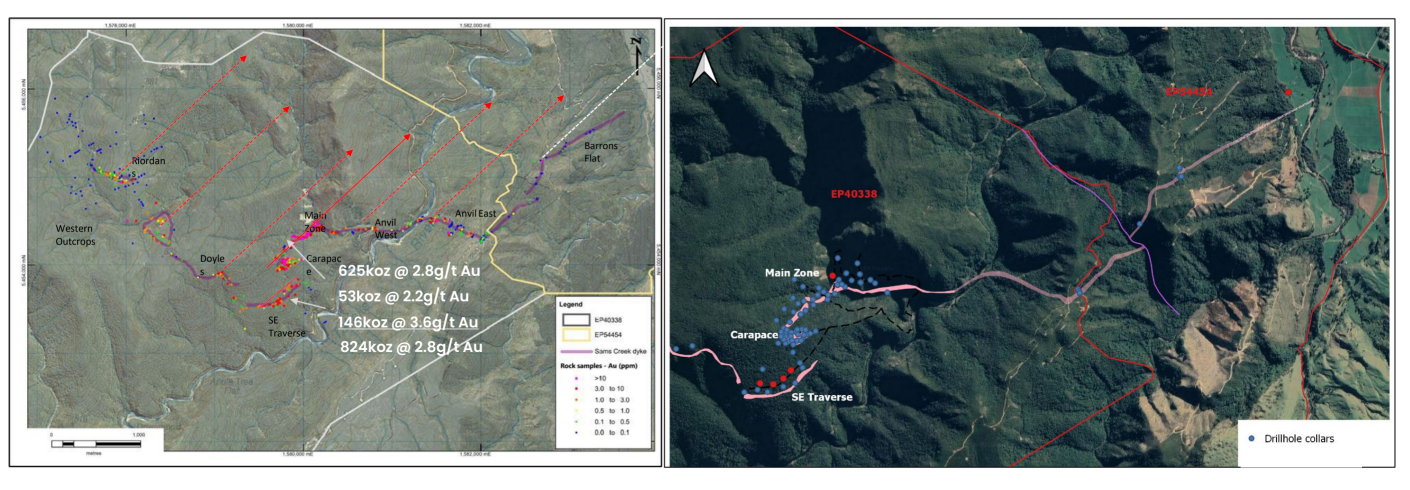
Prospect	Status	Cut-Off (g/t)	Tonnes (Mt)	Au (g/t)	Ounces (koz)
Main Zone	Indicated	1.85	2.68	3.05	262.6
Main Zone	Inferred	1.85	2.68	3.10	266.5
SE Traverse	Inferred	1.85	1.17	3.72	140.6
Carapace	Inferred	0.5	0.54	2.06	36.0
Bobby Dazzler	Inferred	1.85	0.16	2.76	14.9
Total	1&1		7.23	3.10	720.6



Plan view of undrilled SCD (grey) and new MRE block model (magenta high grade, blue low grade).

Sams Creek remains open in all directions with significant potential for resource growth

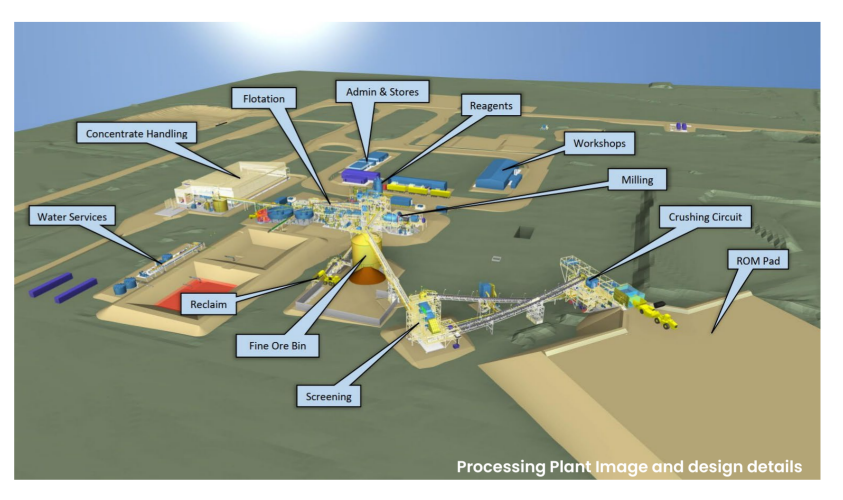




Metallurgical Testwork & Process Plant Design

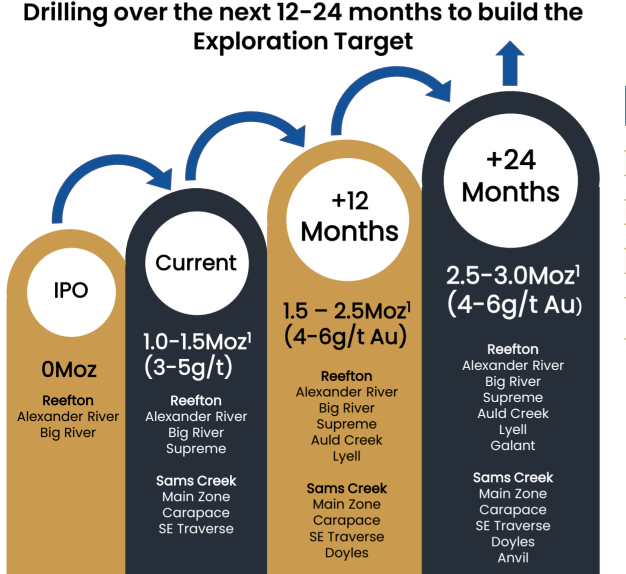


- Positive preliminary metallurgical testwork results from samples from Alexander River and Big River Projects
- Total recovery of 90% to 93% is estimated it processed with POX
- Preliminary pressure oxidation of the flotation concentrate tests followed by cyanidation gave gold extractions 92-98%
- Scoping Study reflects the test results with a conventional crush, grind, gravity and flotation flowsheet to produce a saleable concentrate
- Sams Creek testwork (2004) indicates that a recovery of 90-95% could be achieved with flotation and POX and a similar flowsheet to Reefton would be applicable
- Sams Creek recoveries achieved 89% to 96% by flotation and POX
- Ore Sorting testwork indicates Reefton and Sams Creek samples are amenable to the technology



Siren Gold Summary: 24 Months Targeting 3 Million Oz





Global Resource Estimate at a 1.5g/t Au cut-off (100% basis)

Project	Status	Cut-off (g/t)	Tonnes (Mt)	Au (g/t)	Ounces (koz)
Sams Creek*	Indicated	1.5	3.29	2.80	295.6
Total	Indicated	1.5	3.29	2.80	295.6
Sams Creek*	In ferre d	1.5	5.81	2.83	528.8
Alexander River*	In ferre d	1.5	1.0 7	4.95	169.6
Big River*	In ferre d	1.5	0.83	3.94	10 5.5
Suprem e	In ferre d	1.5	1.0 5	2.71	10 3.3
Total	In ferre d	1.5	8.76	3.18	907.2
Total	In dicated + In ferred	1.5	12.05	3.08	1,203

Scoping study on new processing plant ongoing, average recoveries expected to be ~90-92%.

Note 1: The potential quantity and grade of this Exploration Target is conceptual in nature as there has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.



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ASX CODE: SNG

