

Knocking on the Door to Discovery in Western Victoria

(and Queensland, and Tasmania)

March 2019

STAVELY MINERALS



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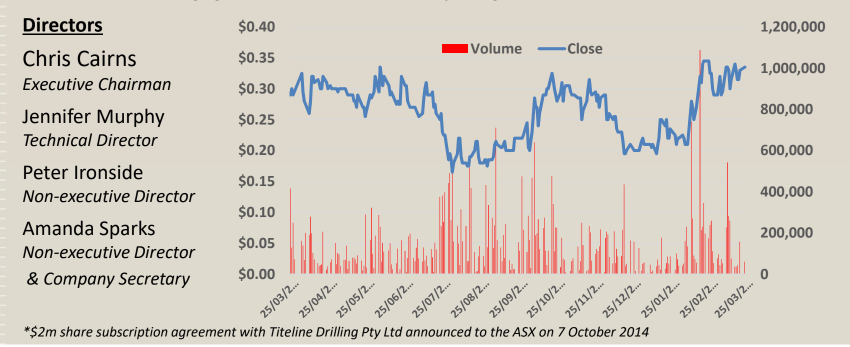
STAVELY MINERALS



ASX Code – SVY Shares on Issue – 157M Share Price - \$0.335 Market Cap - \$52.6M

Cash (31/12/18) - \$2.3M* Management & Staff ~38% equity

^{*}Excludes Titeline Drilling agreement and Victorian Gov't co-funding



STAVELY MINERALS BUSINESS UNITS



Two main business units:

- 1. Exploring for giant copper-gold porphyries in western Victoria
 - Thursday's Gossan with recent drill intercepts including:
 - 952m at 0.23% copper, including
 - 10m at 2.43% copper and 0.30g/t gold, and
 - 38.3m at 1.59% copper and 0.27g/t gold
 - Multiple additional porphyry targets
- 2. Gold exploration in north-east Tasmania and Ravenswood, Queensland
 - ➤ The Mathinna Goldfield produced ~300,000oz at 26g/t gold pre-1932
 - The 350ktpa Beaconsfield gold processing facility located 130km by road from Mathinna

STAVELY MINERALS BUSINESS UNITS



Stavely's business units reflect two strong resource market thematics:

- 1. Tier 1 copper-gold porphyry
 - ✓ July 2013 China Molybdenum Co Ltd buys 80% of the North Parkes copper-gold porphyry assets from Rio Tinto for **US\$820m**
 - ✓ March 2019 Newcrest buys a 70% interest in the Red Chris coppergold porphyry in British Columbia for US\$806.5m
 - ✓ Newcrest and BHP acquire equity interests (15.23% and 11.2% respectively) in SolGold Plc 85% owner of the Alpala copper-gold porphyry in Ecuador. SolGold's market cap is £737m
- 2. High-grade gold
 - ✓ Kirkland Lake Gold (ASX:KLA) 12 months ▲ 145%
 - ✓ Bellevue Gold (ASX:BGL) 12 months ▲ 367%

What are 'normal' porphyry grades?



Cadia East Underground Indicated Mineral Resource (Newcrest, 2018):

2.9Bt at **0.26% copper and 0.36g/t gold**

Red Chris Measured and Indicated Mineral Resources (Imperial Metals, 2012):

1.25Bt at **0.32% copper and 0.32g/t gold**

Alpala Indicated and Inferred Mineral Resource (SolGold, Nov. 2018):

2.95Bt at **0.37% copper and 0.24g/t gold**

TAKE AWAY MESSAGES

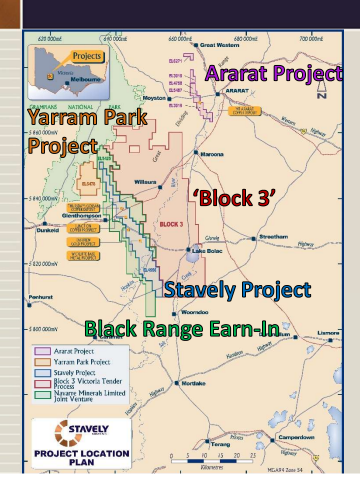


- 1. Stavely provides good value for investors currently ~80% of expenditure is 'in the ground'
- 2. Stavely is well in the hunt for a giant copper-gold porphyry at Thursday's Gossan
- 3. These porphyries are amongst the largest gold deposits in the world
- 4. Recently granted priority application rights over the main Mathinna Goldfield deposits (NE Tasmania) had produced ~300,000 ounces at a grade of 26g/t gold up until 1932. Very little modern exploration since
- **5. NEW** Stavely agrees to purchase the Beaconsfield gold process plant located 130km by road from Mathinna
- 6. Drill-ready gold targets near Ravenswood in Queensland



VICTORIAN PROJECT LOCATIONS



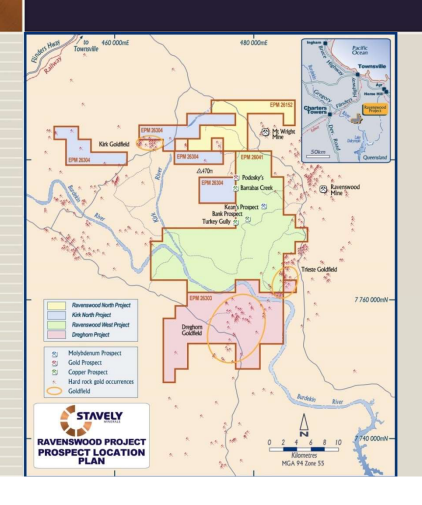


The Ararat Project is prospective for VMS base metals-gold and 'Stawell-style' gold mineralisation.

The Stavely, 'Block 3', Yarram Park and Black Range Projects are prospective for ancient porphyry copper-gold and VMS base metals-gold mineralisation.

QUEENSLAND PROJECT LOCATION





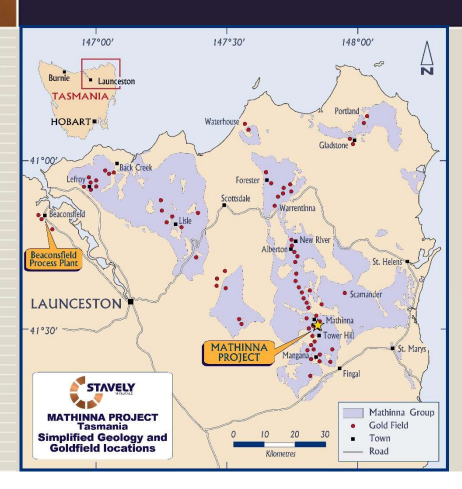
The Ravenswood Project is prospective for:

- porphyry copper-moly-gold,
- quartz-sulphide vein-hosted gold
- breccia-hosted gold mineralisation
- epithermal gold
- VMS copper-gold

2 drill-ready targets to be tested in April 2019

TASMANIA PROJECT LOCATIONS





The Mathinna Project is prospective for:

quartz-sulphide vein-hosted gold

Produced ~300,000 ounces of gold at an average grade of 26g/t gold*

Stavely has just agreed to purchase the **Beaconsfield** gold process plant, located 130km away by road.

*see ASX announcement 26 November 2018 and 22 March 2019, available from www.stavely.com.au

MINERAL RESOURCES¹



At the **Ararat Project**, hosted in a Besshi-style VMS:

Inferred Mineral Resources of 1.3Mt at 2.0% copper, 0.5
g/t gold, 0.4% zinc and 6 g/t silver for 30kt of contained
copper

At the **Stavely Project** hosted in a secondary chalcociteenriched blanket:

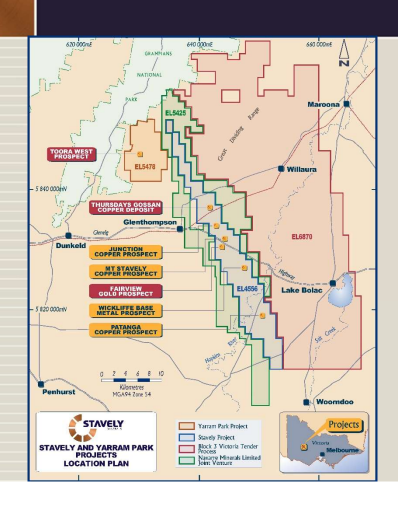
 Inferred Mineral Resources of 28Mt at 0.4% copper for 110kt of contained copper (gold and silver not estimated)

¹ reported in compliance with JORC 2012, see ASX announcement 8 September 2015, subsequent Annual Reports and available from www.stavely.com.au



STAVELY VOLCANIC BELT





Stavely has the largest and most strategic tenement holding in the belt

- Thursday's Gossan porphyry
- Toora West porphyry prospect
- Junction porphyry
- Mount Stavely porphyry
- Fairview Gold prospect
- Wickliffe VMS prospect
- Patanga copper prospect

Recently granted EL6870 (Block 3)



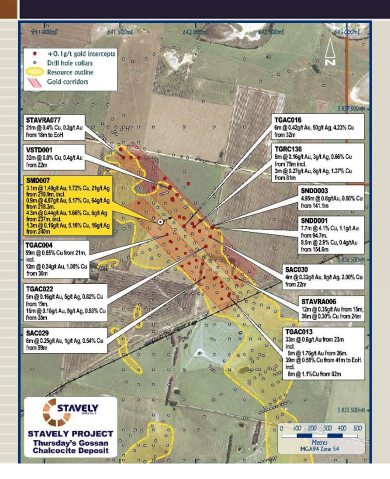


Thursday's Gossan Chalcocite Blanket

Inferred Mineral Resources of **28Mt at 0.4% copper** for 110kt of contained copper

Rail line crosses the project and goes direct to a deep water port at Portland

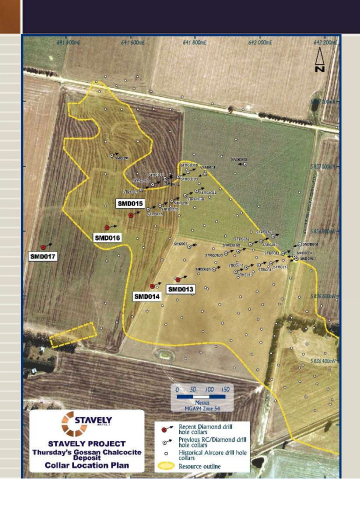




This Time Last Year...

Drilling had focussed on two parallel copper-gold mineralised trends at the northern end of the chalcocite blanket

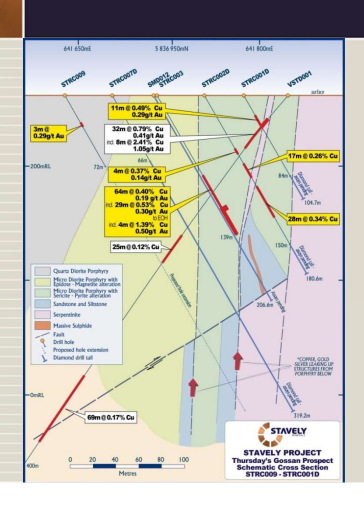




This Time Last Year...

- Drilling had focussed on two parallel copper-gold mineralised trends at the northern end of the chalcocite blanket
- > 4 x fences of 5 RC drill holes
 - Many required diamond drill 'tails'





Thursday's Gossan RC Drilling (north section)

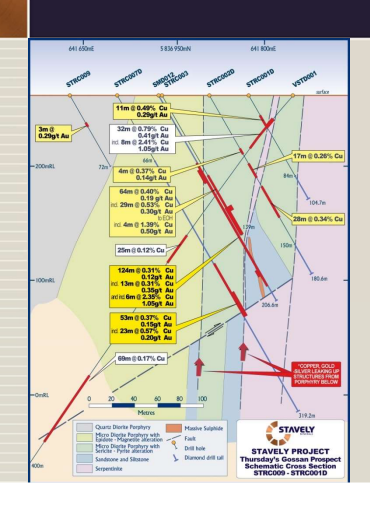
Shallow RC drill results:

- 64m at 0.40% copper and 0.19g/t gold, including
 - 29m at 0.53% copper and0.3g/t gold to end of hole
- 11m at 0.49% copper and 0.29g/t gold, and

A number of RC drill holes stopped in grade.

see ASX announcements on 03/07/2017, 23/08/2017 and 05/09/2017 and available from www.stavely.com.au





Thursday's Gossan Diamond Tails (north section)

RC drill holes continued / twinned with diamond drill 'tails'. Diamond drill results:

- 124m at 0.31% copper and 0.12g/t gold, and
- 53m at 0.37% copper and 0.15g/t gold, including
 - 23m at 0.57% copper and 0.20g/t gold

see ASX announcement 23/08/2017 and available from www.stavely.com.au



Additional diamond drill results:

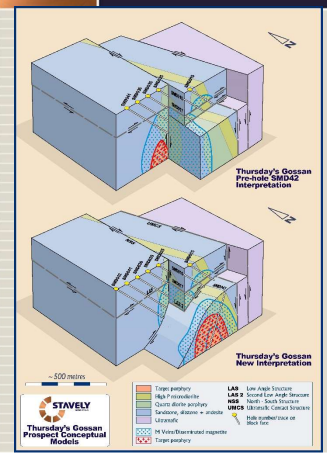
- 314m at 0.11% copper
- 283m at 0.16% copper
- 194m at 0.16% copper
- 85m at 0.35% copper and 0.18g/t gold
- 124m at 0.31% copper and 0.12g/t gold
- 92m at 0.34% copper and 0.12g/t gold, incl
 - 30m at 0.50% copper and 0.22g/t gold

These broad intercepts are **NOT** from the potassic core of this porphyry – we have yet to drill into that zone.

When we do, we expect better copper grades and MUCH better gold grades.

see ASX announcements 05/09/2017, 18/12/2018 & 29/05/2018 and available from www.stavely.com.au



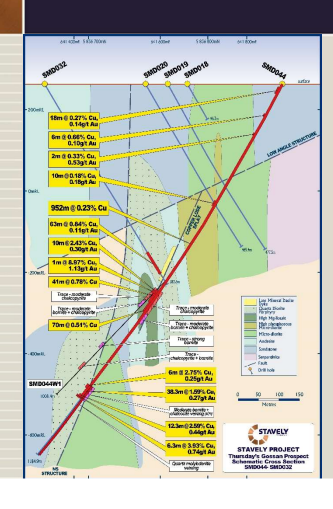


SMD042 and SMD044

- SMD042 drilled just prior to Christmas
- ➤ Intercepted the NS structure 225m earlier than expected
- Required a re-think of the structural geometries
 - 1. The LAS was not mineralised to the north but was to the south
 - 2. The NS structure is mineralised with higher grade to the south
- Therefore, with the NS structure shallowing to the west at depth, the porphyry had to be 'under' it on the east side
- If it's on the east side of the NS structure, it must be south due to the dextral movement on the NS structure (right side towards south)

see ASX announcement 5/09/2018 and available from www.stavely.com.au





SMD044

- Large low-grade intercept of <u>952m at 0.23%</u>
 <u>copper</u> reflects a very large system
- Included 70m of chalcopyrite mineralisation –70m at 0.51% copper including:
 - 10m at 2.43% copper and 0.30g/t gold
- ➤ Intercepted another interval of chalcopyritebornite-chalcocite-covellite mineralisation:
 - 38.3m at 1.59% copper and 0.27g/t gold, including:
 - 6m at 2.75% copper and 0.25g/t gold, and
 - 12.3m at 2.59% copper and 0.44g/t gold

see ASX announcement 12/03/2019 and available from www.stavely.com.au





SMD044

Anhydrite-pyrite-chalcopyrite vein at 589m



Anhydrite stockwork veining with welldeveloped chalcopyrite at 622.6m

see ASX announcement 11/02/2019 and available from www.stavely.com.au





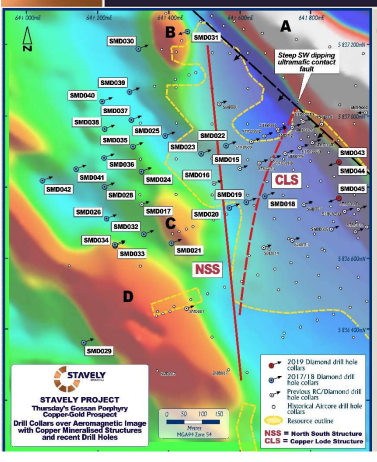
SMD044

Silica-pyrite mineralisation cut by bornite-chalcocite at 924.3m



see ASX announcement 18/02/2019 and available from www.stavely.com.au





Copper Lode Structure (CLS)

Intercepted in a couple of holes:

- > STRC019D 3m at 2.65% copper and 1.17g/t gold
- SMD015 9m of 2.62% copper and 0.28g/t gold, including
 - 4m of 5.41% copper and 0.35g/t gold, including
 - 1m at 14.75% copper and 0.33g/t gold
 - 4m at 5.85% copper and 0.27g/t gold, including
 - 1m at 10.75% copper and 0.60g/t gold
- SMD032 6m at 6.73% copper, 0.84g/t gold, including
 - 1m at 22.8% copper, 0.91g/t gold, and
 - 2m at 2.43% copper, 0.28g/t gold

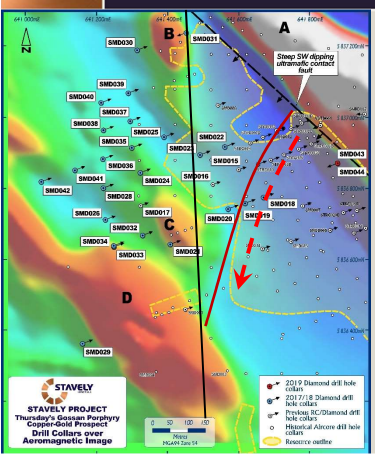




Copper Lode-style (think Magma Mine veins) pyrite-chalcopyrite-bornite-covellite-chalcocite mineralisation from 542.5m – note the chalcocite occurs as late network veins within the more massive sulphides

See ASX announcement 18/12/2018 and available from www.stavely.com.au



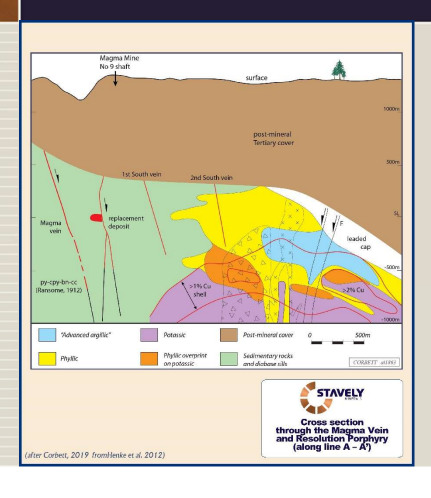


Copper Lode Structure

These structures are very important:

- They are a genuine exploration target in their own right – high grade, intercepted over 400m vertically and ~500m along strike – an analogy would be the Magma Mine, Superior Arizona
- 2. They can be followed down to the source porphyry eg. Resolution Porphyry
- 3. The NSS and CLS converge to the south of drill hole SMD044





Magma Mine and the Resolution Porphyry

Can follow the Magma copper lode veins to the Resolution copper porphyry:

1.8Bt at 1.53% copper (Rio Tinto, 2018)

TAKEAWAY MESSAGES

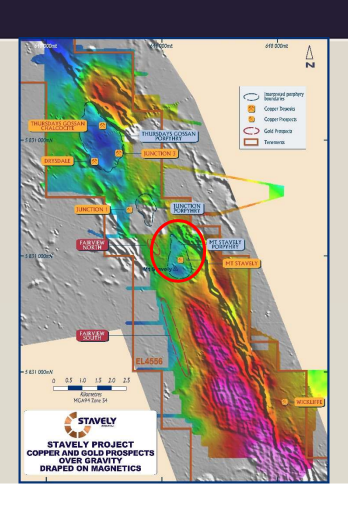


- 1. An undiscovered copper-gold porphyry exists at Thursday's Gossan
- 2. They are amongst the largest gold deposits in the world
- 3. At 500Ma of age, it's structurally complicated
- 4. We remain confident we will find it
- 5. We can't tell you what the size and grade will be until we get some holes into it
- 6. We do think we are very close, drilling on-going



STAVELY PROJECT



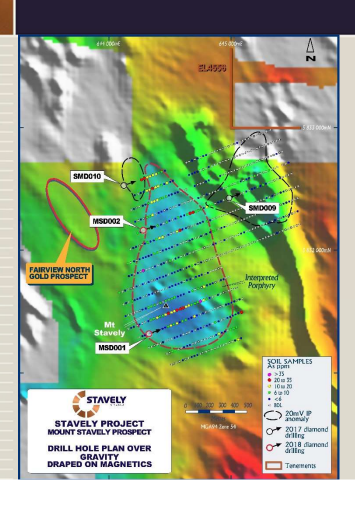


Mount Stavely Prospect

Both Thursday's Gossan and Mount Stavely are expressed as lows in the gravity data

STAVELY PROJECT



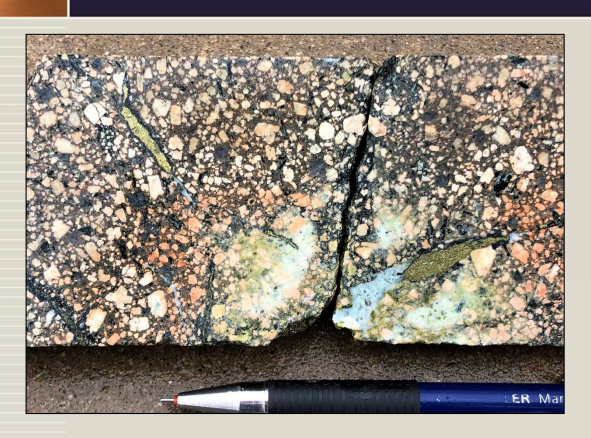


Mount Stavely Prospect

MSD001 (the first drill hole ever into Mount Stavely) intercepts chalcopyrite and bornite

STAVELY PROJECT





Mount Stavely Prospect

MSD001 (the first drill hole ever into Mount Stavely)

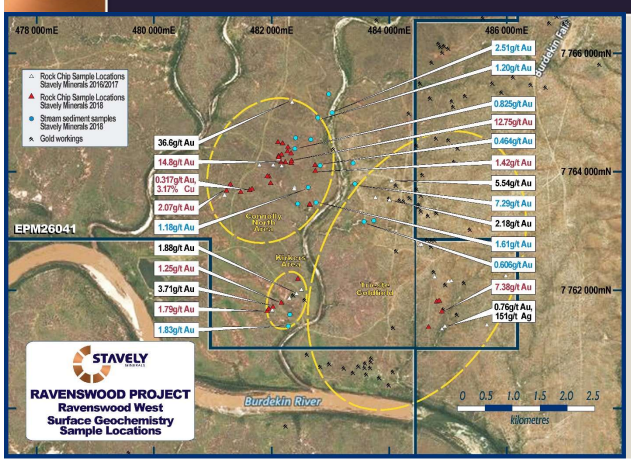
- Quartz-carbonate veins with chalcopyrite rimmed by bornite
- Hematite alteration
- ✓ There's another porphyry out there....

see ASX announcement 18/12/2018 and available from www.stavely.com.au



QUEENSLAND PROJECTS





Connolly Prospect, Ravenswood

Rock-chips results:

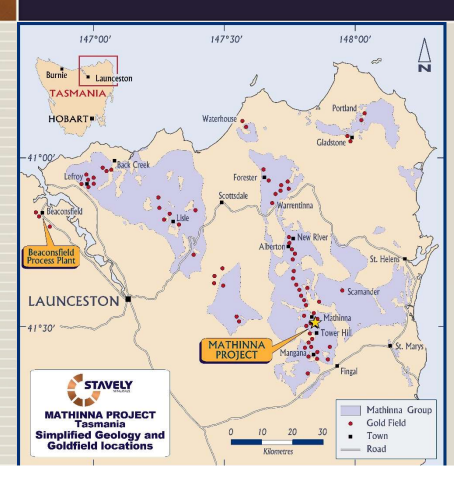
- 36.6g/t gold
- 14.8g/t gold
- 12.75g/t gold
- ✓ Similar to the Sarsfield deposit at Ravenswood Gold Mine (15km away)
- ✓ Drill-ready for 1 April

see ASX announcement 17/07/2018 and available from www.stavely.com.au



MATHINNA GOLD AND BEACONSFIELD





The Mathinna Project is prospective for:

quartz-sulphide vein-hosted gold

Produced ~300,000 ounces of gold at an average grade of 26g/t gold*

Stavely has just agreed to purchase the **Beaconsfield** gold process plant, located 130km away by road.

*see ASX announcement 26 November 2018 and 22 March 2019, available from www.stavely.com.au

MATHINNA GOLD PROJECT



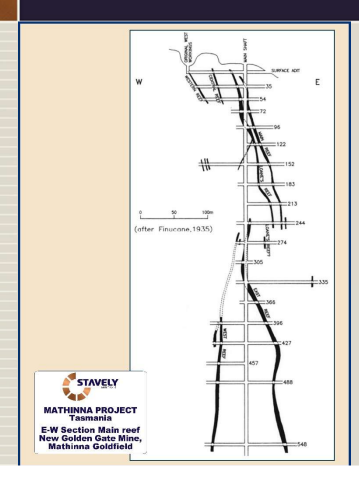


Frontispiece

1. NEW GOLDEN GATE AND TASMANIAN CONSOLS MINES.

MATHINNA GOLD PROJECT





Mathinna Goldfield

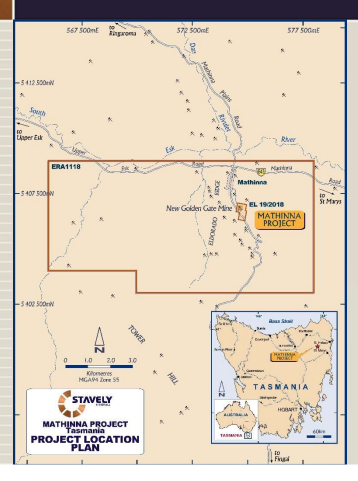
To closure in 1932, the Mathinna Goldfield produced circa 300,000 ounces of gold at an average grade of 26g/t gold*

- ✓ Vertically extensive high-grade gold mineralisation
- ✓ Very little modern work done since
- ✓ Stavely granted priority rights for application for an exploration licence
- ✓ Going through the statutory processes of advertising etc.

^{*}Tasmania Department of Mines, Geology Report No. 5

MATHINNA GOLD PROJECT





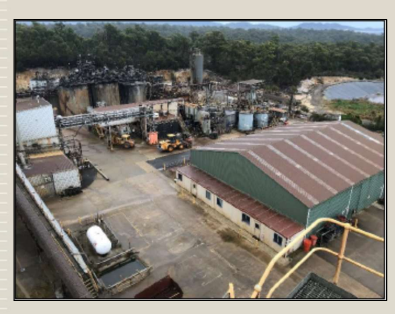
Mathinna Goldfield

Stavely (Tasmania) has just also been granted ERA1118 (68km²) covering the remainder of the high-grade Mathinna Goldfield not covered by EL19/2018

*see ASX announcement 26 November 2018 and 22 March 2019, available from www.stavely.com.au

BEACONSFIELD GOLD PLANT





Beaconsfield Deal

- Payment of a \$250,000 deposit on execution, to be held in trust pending completion;
- Payment of the balance of \$1,750,000 within 90-days of execution at completion;
- On completion, all assets associated with the Beaconsfield Gold Process
 Plant to be transferred to Stavely
 Tasmania Operations Pty Ltd a 100%-owned subsidiary of Stavely Minerals.

*see ASX announcement 26 November 2018 and 22 March 2019, available from www.stavely.com.au



TAKE AWAY MESSAGES



Copper-Gold Porphyry Assets

- ✓ Stavely Minerals is well in the chase for a copper-gold porphyry at Thursday's Gossan
- Results to date are great *but* we are not yet in the sweet spot and grades should be very attractive when we do get there
- ✓ Drilling on-going
- ✓ Other significant porphyry discovery opportunities: Toora West, Mount Stavely, Drysdale and Junction

Gold Assets

- ✓ Tasmania high-grade gold

 Mathinna Goldfield & Beaconsfield
- Queensland Connolly North and Dreghorn drill-ready gold prospects

STAVELY MINERALS



Thank You

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