



White Rock Minerals Presents at Noosa Mining Investor Conference

White Rock Minerals (ASX:WRM) is pleased to announce that its Managing Director & CEO, Matt Gill, will deliver an investor presentation at the Noosa Mining Investor Conference today at 3.00pm.

A copy of the Investor Presentation is attached.

This announcement has been authorised for release by the board.

Contacts

For more information, please contact:

Mr Matthew Gill

Managing Director & CEO

info@whiterockminerals.com.au

Mr Alex Cowie

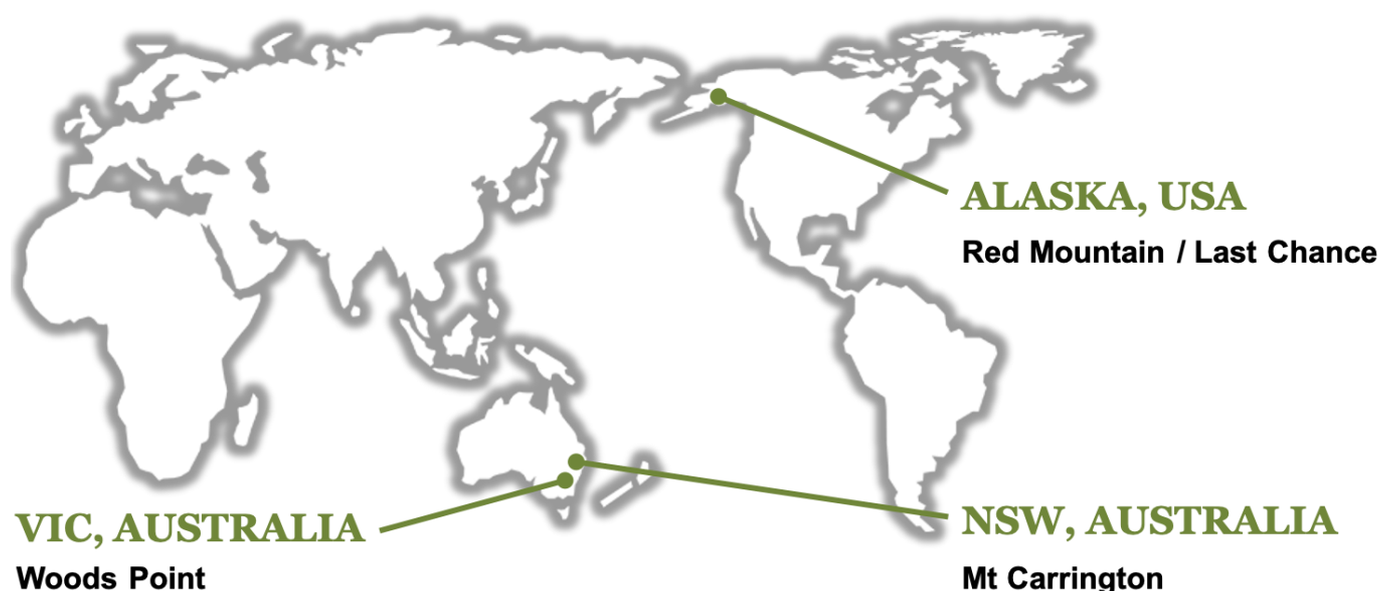
Media & Investor Relations

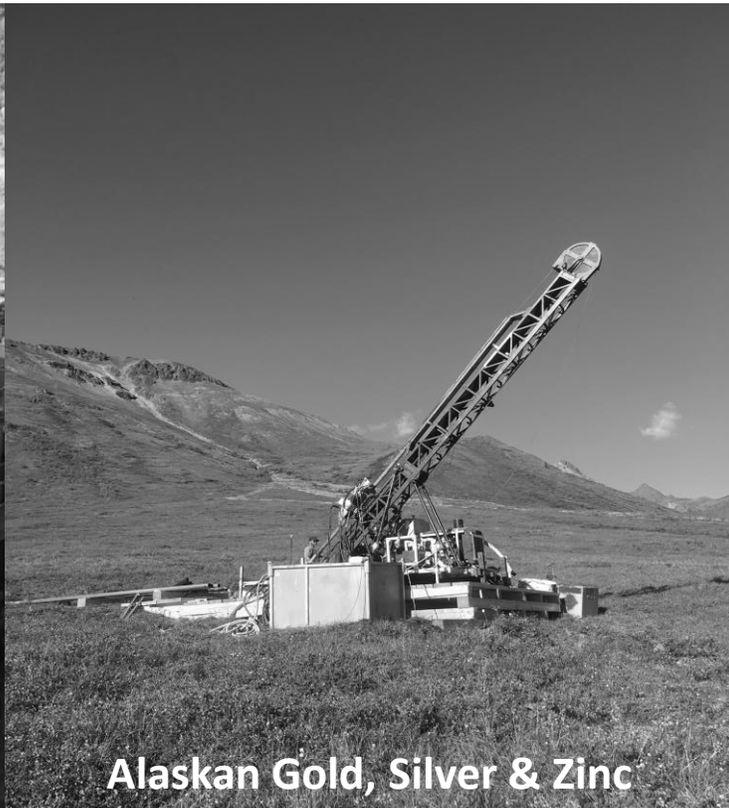
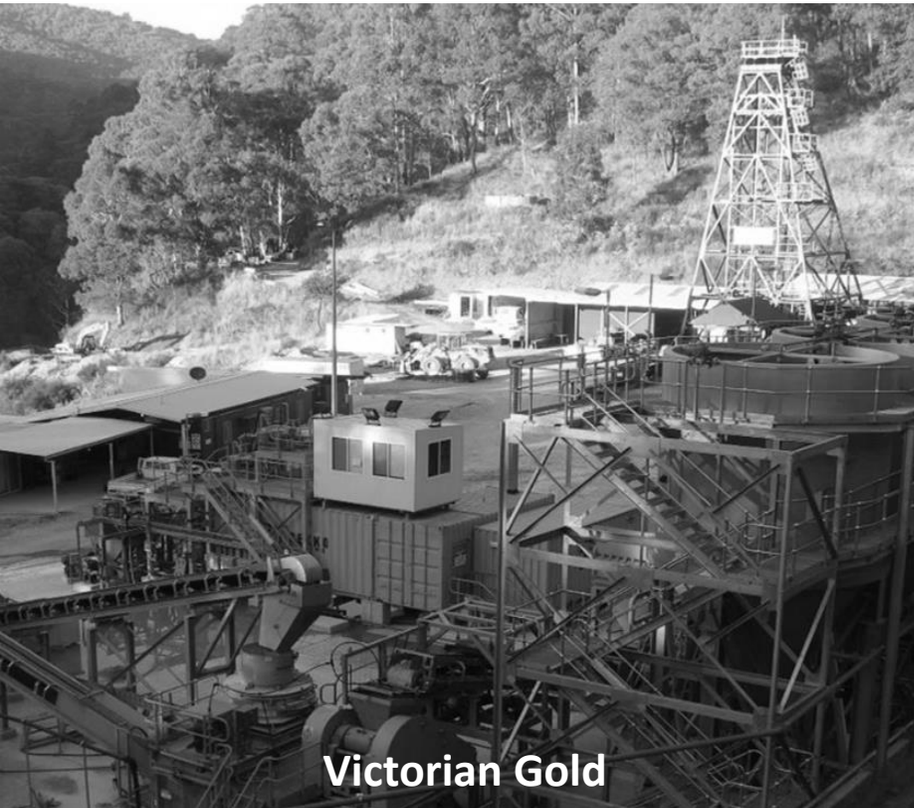
alexc@nwrcommunications.com.au

About White Rock Minerals

White Rock Minerals is an ASX listed explorer and near-stage gold producer with three key assets:

- **Woods Point** – New asset: Victorian gold project. Bringing new strategy and capital to a large 670km² exploration land package and high-grade gold mine (past production >800,000oz @ 26g/t).
- **Red Mountain / Last Chance** – Key Asset: Globally significant zinc–silver VMS polymetallic and IRGS gold project. Alaska – Tier 1 jurisdiction.
- **Mt Carrington** – Near-term Production Asset: JORC resources for gold and silver, on ML with a PFS and existing infrastructure, with the EIS and DFS being advanced by JV partner.





Unearthing Opportunities Through Strategic Acquisition

Disclaimer & Cautionary Statement

The presentation (in this projected form and as verbally presented) ("Presentation") has been prepared by White Rock Minerals Limited and is provided on the basis that none of the Company nor its respective officers, shareholders, related bodies corporate, partners, affiliates, employees, representatives and advisers make any representation or warranty (express or implied) as to the accuracy, reliability, relevance or completeness of the material contained in the Presentation and nothing contained in the Presentation is, or may be relied upon as a promise, representation or warranty, whether as to the past or the future. The Company hereby excludes all warranties that can be excluded by law.

The Presentation contains prospective financial material which is predictive in nature and may be affected by inaccurate assumptions or by known or unknown risks and uncertainties and may differ materially from results ultimately achieved.

The Presentation contains "forward-looking statements". All statements other than those of historical facts included in the Presentation are forward-looking statements. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, gold and other metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks and governmental regulation and judicial outcomes. The Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement".

The Presentation contains general background information about the Company and its activities current as at the date of this presentation. The information in this Presentation is in summary form only and does not contain all the information necessary to fully evaluate any transaction or investment. It should be read in conjunction with the Company's other periodic and continuous disclosure announcements lodged with the ASX, which are available at www.asx.com.au and other publicly available information on the Company's website at www.whiterockminerals.com.au.

The information in this Presentation that relates to Exploration Results is based on information compiled by Mr Rohan Worland who is a Member of the Australian Institute of Geoscientists. Mr Worland is engaged by White Rock Minerals Ltd as a technical consultant. Mr Worland has sufficient 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 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. The Exploration Potential described in this Presentation is conceptual in nature, and there is insufficient information to establish whether further exploration will result in the determination of a Mineral Resource. Mr Worland consents to the inclusion in this Presentation of the matters based on his information in the form and context in which it appears.

At the Mt Carrington Project the gold dominant Mineral Resources (Strauss and Kylo) have been estimated using a cut-off of 0.3g/t Au, Guy Bell uses a 0.5g/t Au cut-off and Red Rock which uses a cut-off of 0.7g/t Au. All silver dominant Mineral Resources have been estimated using a cut-off of 25g/t Ag. The Strauss and Kylo Mineral Resource was prepared and reported in accordance with the JORC Code (2012) as per the ASX Announcement on 19 August 2020. The Red Rock, Guy Bell, Lady Hampden, White Rock, White Rock North and Silver King Mineral Resource was prepared and reported in accordance with the JORC Code (2004) as per ASX Announcements by White Rock Minerals Ltd on 13 February 2012, 11 July 2013 and 20 November 2013, and the ASX Announcement by Rex Minerals Ltd on 10 December 2008. The Resources figures have not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.

The pit optimisation study used a Mineral Resource made up of a combination of Indicated and Inferred Resource blocks. There is a low level of geological confidence associated with Inferred Mineral Resources and there is no certainty that further exploration work will result in the determination of Indicated Mineral Resources or that the production target itself will be realised.

The Mt Carrington Ore Reserve information was prepared and first disclosed under the JORC Code (2012) as per the ASX Announcement by White Rock Minerals Ltd on 27th December 2017 and updated as per the ASX Release by White Rock Minerals Ltd on 19 August 2020.

The Red Mountain Mineral Resource information was prepared and first disclosed under the JORC Code (2012) as per the ASX Announcement by White Rock Minerals Ltd on 26th April 2017.

The Rose of Denmark Mineral Resource and Exploration Target information was prepared and first disclosed under the JORC Code (2012) as per the ASX Announcement by AuStar Gold Ltd on 28th June 2019.

Zinc equivalent grades are estimated using S&P Global forecast prices for the 2020 to 2030 period as at 2 November 2020 adjusted for recoveries derived from historical metallurgical testing work and calculated with the formula: $ZnEq = [(Zn\% \times 2,425 \times 0.9) + (Pb\% \times 2,072 \times 0.75) + (Cu\% \times 6,614 \times 0.70) + (Ag \text{ g/t} \times (21.00/31.1035) \times 0.70) + (Au \text{ g/t} \times (1,732/31.1035) \times 0.80)] / (2,425 \times 0.9)$. White Rock is of the opinion that all elements included in the metal equivalent calculation have reasonable potential to be recovered and sold.

Silver equivalent grades are estimated using S&P Global forecast prices for the 2020 to 2030 period as at 2 November 2020 adjusted for recoveries derived from historical metallurgical testing work and calculated with the formula: $AgEq = [(Zn\% \times 2,425 \times 0.9) + (Pb\% \times 2,072 \times 0.75) + (Cu\% \times 6,614 \times 0.70) + (Ag \text{ g/t} \times (21.00/31.1035) \times 0.70) + (Au \text{ g/t} \times (1,732/31.1035) \times 0.80)] / [(21.00/31.1035) \times 0.70]$. White Rock is of the opinion that all elements included in the metal equivalent calculation have reasonable potential to be recovered and sold.

This presentation contains references to exploration results, Mineral Resource estimates and ore Reserve estimates, all of which have been cross-referenced to previous market announcements by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and in the case of estimates of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed.

Project Locations

ASX listed explorer and near-stage gold producer with three key assets.



ALASKA, USA

Red Mountain / Last Chance

Key Asset:

- Globally significant high grade zinc-silver VMS polymetallic and large-scale IRGS gold project.
- Tier one jurisdiction.
- Just 6 hours time difference with Melbourne.

VIC, AUSTRALIA

Woods Point Gold Project

New Asset:

- Victorian gold project.
- Bringing new strategy and new capital to a large exploration land package of 660km² with a high-grade gold mine.
- Past production 900,000 oz @ 26g/t.

NSW, AUSTRALIA

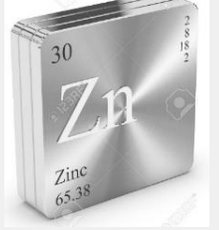
Mt Carrington

Near-term Production Asset:

- Advanced gold and silver asset with JORC Resources and a PFS on ML.
- DFS and EIS being advanced by JV partner.
- White Rock free carried.

Why Invest in White Rock?

Asset Base



3 Commodities, 3 Jurisdictions, Multiple Opportunities

- Three projects.
 - ✓ All in 1st world, English-speaking jurisdictions.
- 1) 660km² of gold exploration ground (with 2 mining leases) in Victoria.
- 2) 836km² of gold, silver and zinc exploration ground in USA.
- 3) 183km² of gold and silver (with copper potential) exploration ground with a mining lease in NSW.

Why Invest in White Rock?

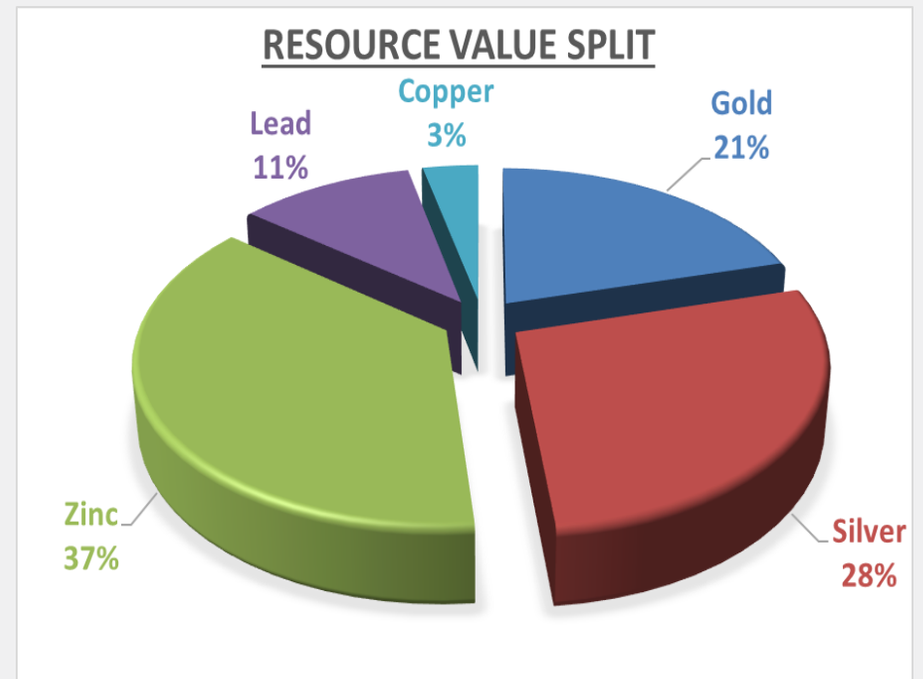
Commodity diversification - global scale across Gold, Silver and Zinc

➤ ASSET BASE (JORC Resources)

1. **Red Mountain, Alaska**¹. 678,000t (1.5B lbs) zinc, 53.5 m ozs silver, 352,000 ozs gold, 286,000t lead.
2. **Mt Carrington, NSW**². 352,000 ozs gold and 23m ozs silver. Gold JORC Reserve.
3. **Woods Point Gold Project**. Who knows how big?

Combined JORC Resources:

- ✓ Precious metals:- 700,000 ozs gold, 76m ozs silver (both assets).
- ✓ Base metals:- Zinc and lead (Alaskan asset).



Price Assumptions:- Au US\$1,800/oz, Ag US\$24/oz, Zn US\$3,000/t, Pb US\$2,475/t.

1. The Red Mountain project hosts JORC estimates of Inferred resources – refer Disclaimer & Cautionary Statement slides 2 and 45. All metals have reasonable potential to be recovered and sold.

2. Refer Disclaimer & Cautionary Statement slides 2 and 46.

Our Assets

Jurisdictional diversification – low risk investments in Tier One destinations

Woods Point

VIC, Australia

- Acquired a Victorian gold explorer and ready-made small-scale producer by way of a merger.
- 660km² of highly prospective exploration ground - historical production **~1.8 Moz Au.**
- Existing infrastructure – MLs, shaft & winder, workings and gold processing plant.
- Past production of gold and in-mine exploration potential at high grade Morning Star Mine and processing facility – **900,000oz @ 26 g/t Au.**
- Production has been halted, and focus now on in mine exploration to define a long-term resource before production recommenced.

Red Mountain / Last Chance

Alaska, USA

- Exploration currently underway.
- Demonstrated down dip potential at the Dry Creek VMS deposit for the silver-rich zinc Resource to increase along its entire 1,200m of strike length.
- Multiple VMS targets yet to be tested within the district-scale 836km² tenement package.
- Exploration upside – Last Change Gold Target – significant IRGS anomaly identified in the Tintina Gold Province.
- Soil Sampling has defined a large gold-arsenic system >6km strike east-west and 1.2km wide north-south.

Mt Carrington

NSW, Australia

- Development project with advanced & updated Pre-Feasibility Study and JORC resources for gold and silver and a gold Reserve.
- Brownfields development and reduced capex requirement with the 1st two gold resources already pre-stripped and infrastructure to support mining in place.
- Joint Venture Agreement signed – White Rock free carried through the Approvals and DFS stages.

Board



Peter Lester

Non-Executive Chairman
B.E (Hons, Mining),
MAusIMM, MAICD

Mining Engineer

Peter has over 40 years' experience in the mining industry and has held senior executive positions with North Ltd, Newcrest Mining Limited, Oxiana Limited, Kidman Resources Ltd, Doray Minerals Limited and Citadel Resource Group Limited. Mr Lester's experience covers operations, project and business development and general corporate activities. Mr Lester is a non-executive chairman of Helix Resources Ltd. Mr Lester joined the Board of White Rock on 12 April 2013. He became Chair on 1 January 2019.



Matt Gill

Managing Director & CEO
B.Eng (Hons, Mining),
M.Eng.Sc, FAusIMM, GAICD

Mining Engineer

35 years operational, technical, project development and corporate experience, as a GM, COO, CEO and MD, in Australia (Tasmania, WA, Victoria, NSW) and overseas (PNG, India, Bolivia, Ghana and Myanmar). Matt holds three First Class Metalliferous Mine Manager's Certificates of Competency and has been instrumental in the successful development of three gold mines (Porgera, Beaconsfield and Ballarat). He is a three-time winner of the Australian Mine Manager of the Year Award and received the AusIMM Leadership Award in 2008. Previously, Group Chief Operating Officer for Singapore-listed LionGold Corp, he has also worked for Castlemaine Goldfields, Rio Tinto, WMC, Placer Pacific and Renison Goldfields. Past Non-Exec Director of AuStar Gold (Au). Joined the Company in 2016.



Jeremy Gray

Non-Executive Director
B.C (Hons, Finance)

Corporate Finance

Jeremy has more than 25 years in mining investment including appointments as the Global Head of Basic Materials at Standard Chartered Bank Plc, Head of Metals and Mining Research at Morgan Stanley in London and the Head of Mining Research at Credit Suisse in London. Mr. Gray serves as a Director of Chancery Asset Management, Singapore. Mr. Gray is a Non-Executive Director of Axiom Mining Limited. Mr Gray was appointed to the White Rock Board on 5 May 2017.



Paul McNally

Lead Non-Executive Director

Business Management

Mr McNally has more than 30 years experience in business strategy and management encompassing every facet of establishing private companies, business development, fiscal control, people leadership and corporate growth through to mergers and joint ventures with both private and publicly listed entities. He has served on the Board of a number of industry associations and has been a business advisor and mentor to numerous small to medium-sized businesses for more than 10 years. Paul joined the White Rock Board following the successful merger with AuStar Gold on 23rd August 2021. Paul is chair of the Audit committee.



Chris Wellesley

Non-Executive Director

Capital Markets and Corporate Finance

Chris Wellesley is a highly experienced banking and capital markets executive with the board and not-for-profit expertise, comprising three decades of senior roles within tier-one institutions in London and Hong Kong, working with clients in the resources, energy and funds management sectors. In addition, Chris has an extensive network of senior, key relationships across the UK capital markets as well as demonstrated capital raising, corporate and financial markets expertise and a deep commitment and involvement in a range of private philanthropic activities. Chris joined the White Rock Board following the successful merger with AuStar Gold on 23rd August 2021.

Management



Toni Griffith

Chief Financial Officer
BC, CPA, GAICD

Accountant – CFO & Business Finance

Ms Toni Griffith is an experienced gold sector executive who has worked for over 30 years in the mining industry undertaking Chief Financial Officer, General Manager – Finance and Company Secretarial roles most recently with AuStar Gold Limited, Castlemaine Goldfields Ltd and Crocodile Gold Australia. Ms Griffith holds a Bachelor of Commerce, is a Fellow of CPA's, a graduate of the AICD program and has extensive experience in financial management, business leadership, corporate strategy, governance and compliance.



Shane Turner

Commercial Manager and
Company Secretary
CA, B.Bus

Accountant – Company Secretary, CFO & Business Advisory Specialist

Shane is a Chartered Accountant with over 35 years of experience. He has extensive experience in Business Advisory, Initial Public Offerings, ongoing compliance and Corporate Governance. Mr Turner is employed by RSM Australia and is also a non-executive director (NED), company secretary (CS) and chief financial officer (CFO) of MRG Metals Ltd. Past roles include NED, CS & CFO of Metminco Ltd and local agent for Redcliffe Resources Ltd. He commenced with the Company in 2015.



Lionel Musson

WPGP General Manager
B.Eng (Mining), MBA

Mining Engineer

21 years operational, technical, contract, consultancy and project development experience, as a statutory appointed person in various senior management roles including Mine Manager, Project Manager and General Manager in Australia (Western Australia, New South Wales, Queensland, Victoria). Lionel holds four First Class Metalliferous Mine Manager's Certificates of Competency within Australia. Lionel has worked in various disciplines throughout his metalliferous mining career, has been successful in leading brownfield and greenfield project development startups focusing on challenging and complex orebodies from massive to narrow vein deposits including those within the Victorian goldfields.



Rohan Worland

Exploration Manager
BSc (Hons, Geology), Grad. Dip
(Finance & Investment), MAIG

Geologist - Exploration and Business Development

25 years exploration experience in Australia, North America, South America, Africa and New Zealand, including 14 years with Normandy and Newmont. Been with the Company since it was founded in 2010.



Dr. Quinton Hennigh

Technical Advisor to WRM's
strategic shareholder
Crescat

Geologist - Exploration and Business Development

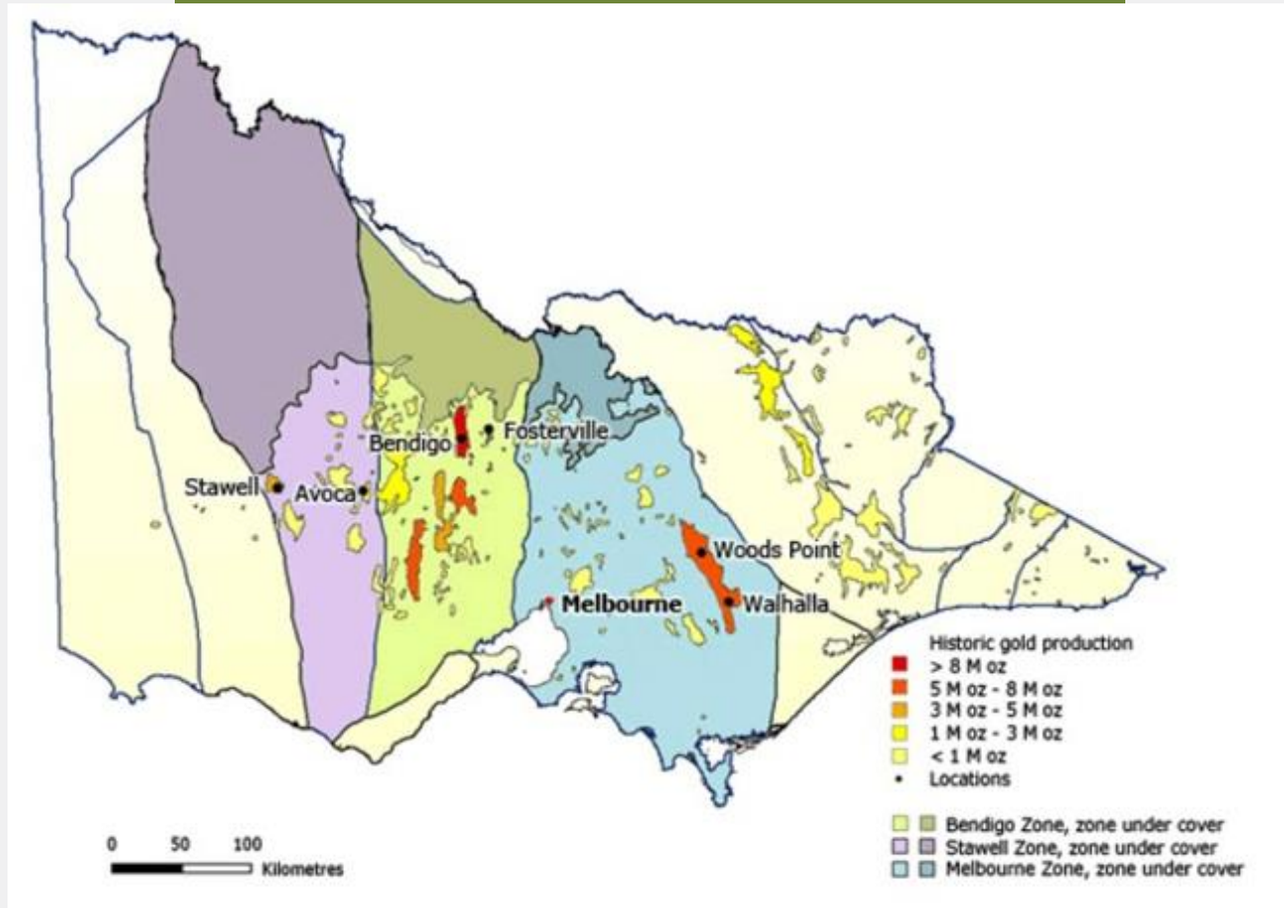
Dr. Hennigh is an economic geologist with 25 years of exploration experience, mainly gold related. Early in his career, he explored for major mining firms including Homestake Mining Company, Newcrest Mining Ltd and Newmont Mining Corporation. Dr. Hennigh helped start Novo Resources and began assembling its Australian exploration portfolio. Dr. Hennigh obtained a Ph.D. in Geology/Geochemistry from the Colorado School of Mines.

Woods Point Gold Project

Victorian gold explorer and ready-made gold producer



Why Victoria?



Source:- Earth Resources Victoria

- Victoria has produced **80 million ounces (Moz) of gold**.
- **Woods Point-Walhalla gold field produced ~5.4 Moz.**
- Victorian 'Gold Rush 2.0' has started as modern exploration uncovers more high-grade gold.
- Fosterville and Costerfield mines are now among the highest-grade gold producers globally.
- Notable successes also at Stawell and Ballarat.

Victorian Gold Rush 2.0



Source: Victoria government records

Woods Point Gold Project – Regional exploration

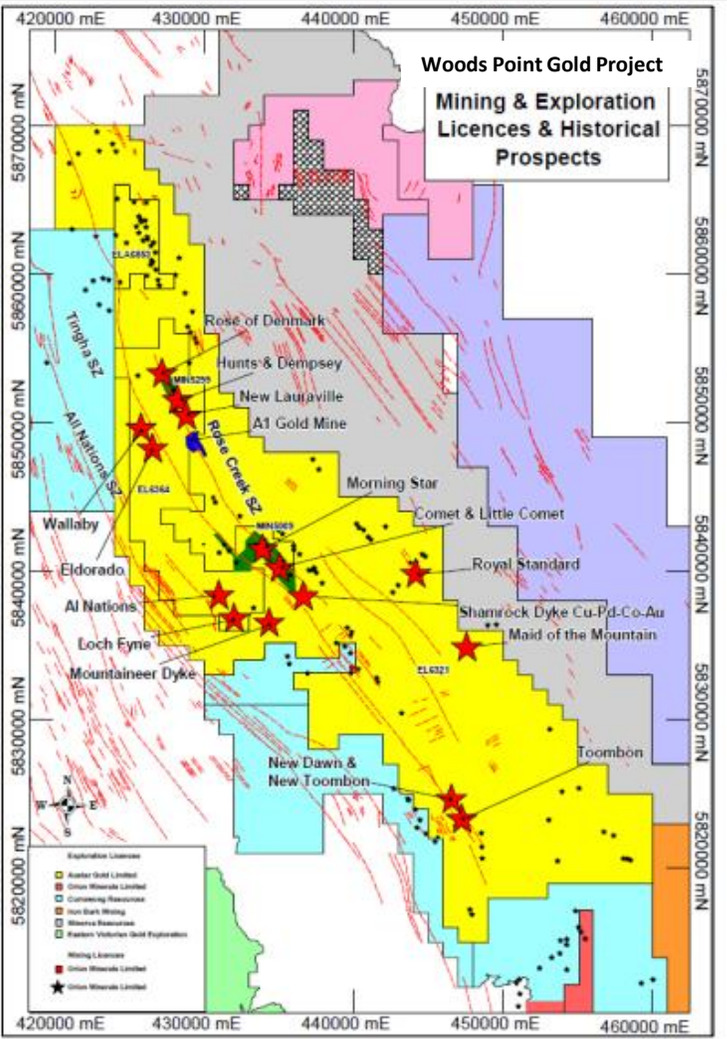
- **Significant exploration potential** with a land holding of 660 km².
- Regional landholding has geological **similarities with the Costerfield Mineralogical Domain** including the **Fosterville goldfield**¹.
- **36 targets identified with 8 targets nominated as high priority** based upon available geochemical information.
- **2 of the 8 high priority targets are on existing granted Mining Leases.**

¹ ASX: AUL - 28 February 2019 AuStar Gold Regional Exploration Review Completed

KEY

- Fosterville South
- Woods Point Gold
- Minerva
- Carawine

NB:- A1 Gold Mine is owned by Kaiser Reef Ltd



Woods Point Gold Project – Regional exploration

>5M ounces from the Woods Point – Walhalla goldfield.

Size of the prize:-

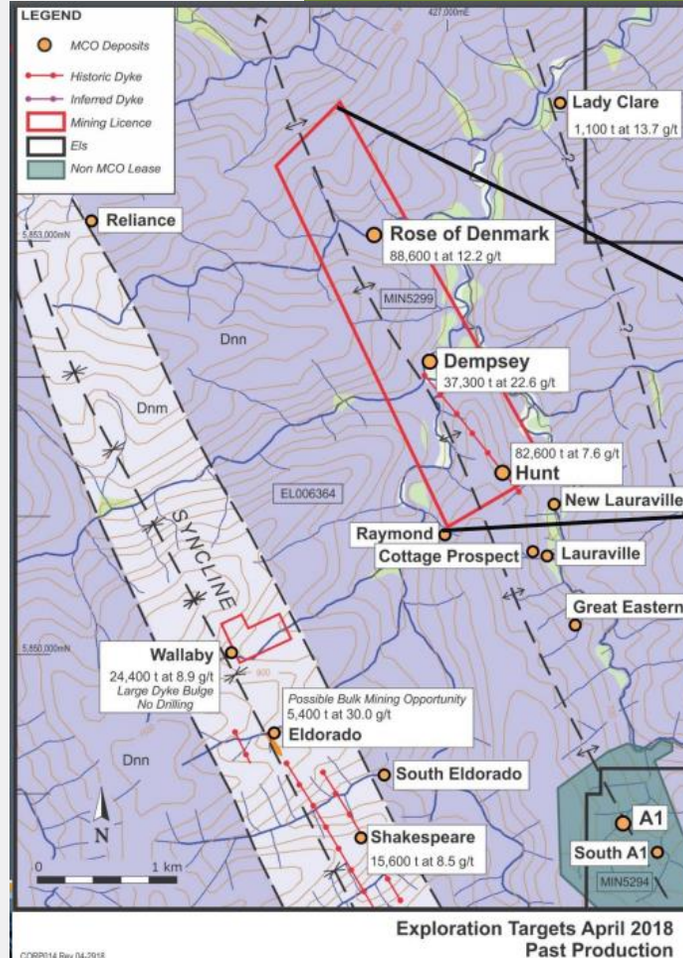
- ✓ another Walhalla - Cohen's Reef (>1.5Mozs).
- ✓ Another Morning Star 900,000 ozs).

Multiple historical prospects for exploration follow-up – little to no modern exploration to date.

Prospect	Produced ~Au oz
Comet, Little Comet	76,000
All Nations	131,000
Loch Fyne	86,000
Toombon	50,844
Rose of Denmark	36,000
Hunts	20,000
Dempsey	24,000
New Lauraville	2,300
Royal Standard	15,000
Wallaby	7,000
Great Eldorado	13,000

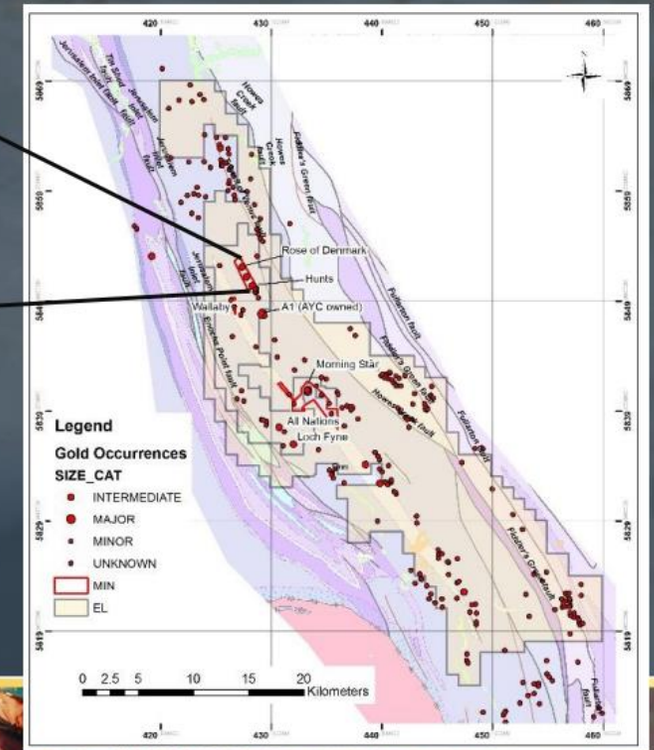
Table (1): Tenement Historical Production

ASX: AUL – 2 September 2020 – “Regional Exploration Program Update”



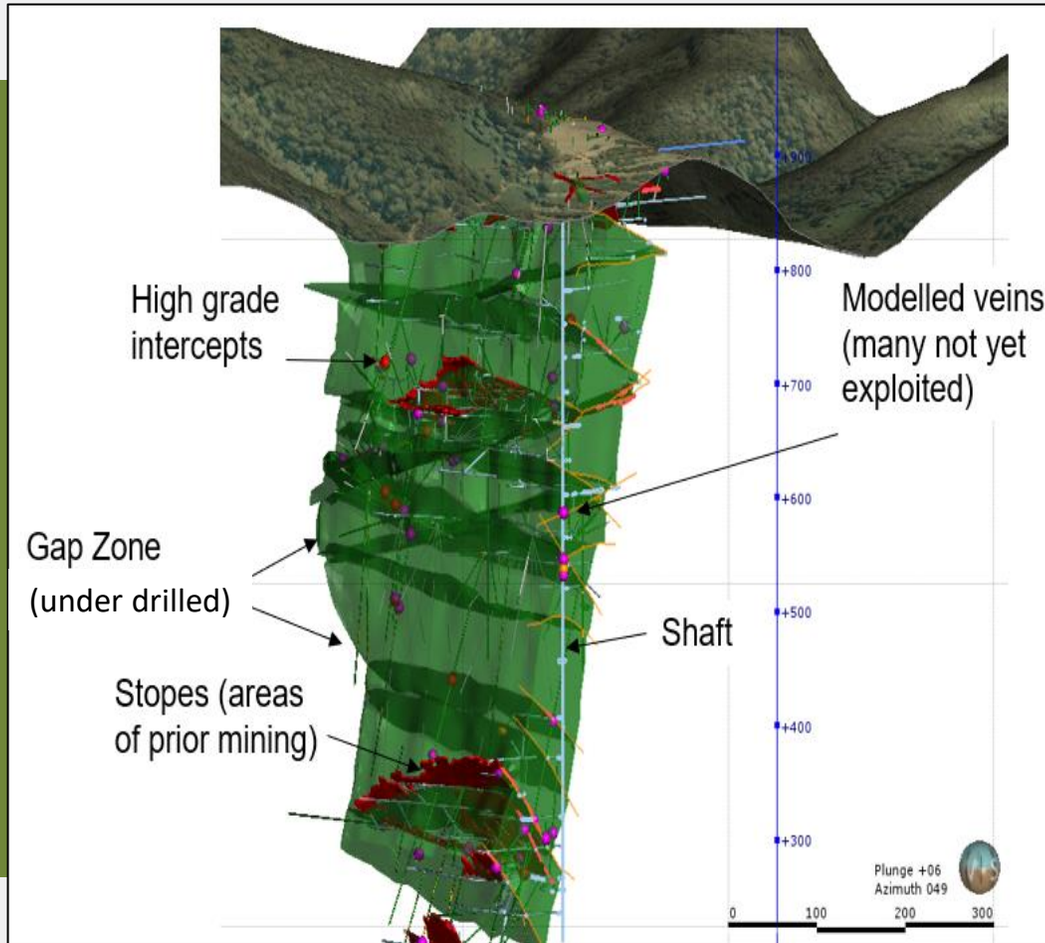
Exploration Targets April 2018
Past Production

AuStar has extensive regional exploration acreage



Refer AuStar Corporate Presentation released on the ASX – 13 August 2018

Woods Point Gold Project – Morning Star in-mine exploration

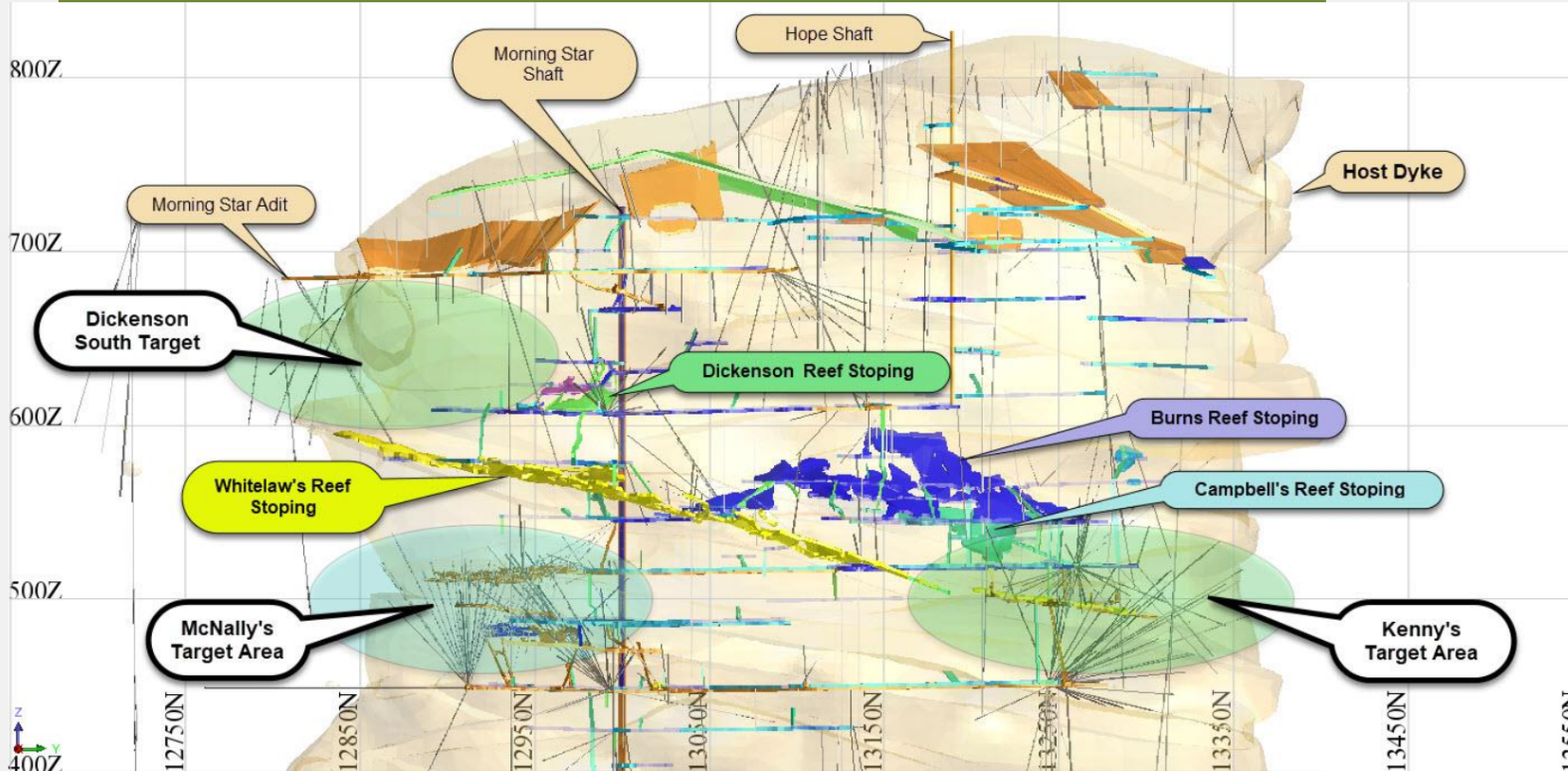


3D model of the Morning Star gold mine, dyke, known reefs and mine development.

- **Morning Star Mine** produced circa 900,000 oz of gold at **~26.5g/t gold** between 1867 and 1963¹.
- **Infrastructure in place** - 2 mining licences, underground mine, a shaft and winder hoisting infrastructure and 80,000 tpa gravity gold processing plant.
- **Potential additions and extensions to known reefs above 9 level.**
- **Gap Zone** remains under-drilled and a **high priority target.**
- Significant potential for growth within the other mining lease – **Rose of Denmark.**

1. Refer Department of Primary Industries "Walhalla-Woods Point-Tallangalook Special map area geological report, Geoscience Victoria", Geological Survey of Victoria Report 127, 2006.

Woods Point Gold Project – Morning Star in-mine exploration

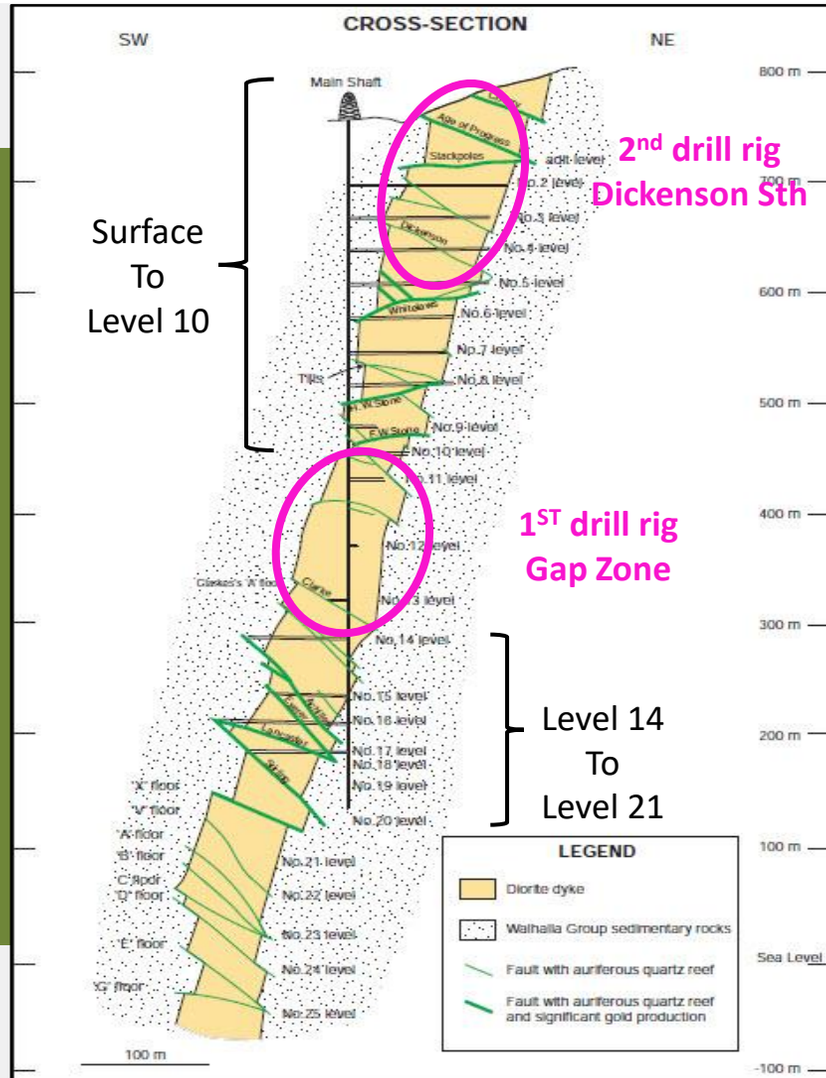


Priority Drill Targets: Surface to 9 Level

- ✓ Currently drilling the **Kenny's Target Area¹** – the northern extensions to the rich Whitelaw, Campbell and Burns Reefs:-
 - ✓ 1.0m at 34.2g/t from 19.8m (21L7006) Including **0.3m at 107g/t** from 20.2m
 - ✓ 1.1m at 21.8g/t from 6.9m (21L7007)
 - ✓ **0.3m at 320g/t** from 14.2m (21L7008)
 - ✓ 2.2m at 27.5g/t from 43.8m (21L7012)
 - ✓ 4.1m at 21.2g/t from 52.0m (21L7012) Including **0.6m at 66.4g/t** from 52.6m And **0.7m at 60.6g/t** from 55.4m
 - ✓ 1.5m at 21.95g/t from 8.3m (21L7021) Including **0.4m at 64.6g/t** from 9.4m
- ✓ Planning well advanced to drill high priority **Dickenson South Target**.
- ✓ Planning well advanced to drill test for high-grade gold extensions to the **McNally Reef**.

1. Refer ASX Announcement 12th October 2021 – “High-grade gold intersections at the Woods Point Gold Project”

Woods Point Gold Project – Morning Star in-mine exploration



Gap Zone remains under-drilled and a high priority target.

- ✓ Surface to Level 10:-
 - Production from 1861 to 1939.
 - 300 metres vertical.
 - >500,000oz produced.
- ✓ **Gap Zone**:-
 - 200 metre vertical “Gap”.
 - No known production.
 - Little exploration.
 - Historic drill intersections suggest multiple reef potential.
- ✓ Level 14 to Level 21:-
 - Production from 1940 to 1963.
 - 200 metres vertical.
 - >300,000oz produced.
- A second diamond drill rig has commenced drill-testing potential multiple high-grade gold reefs above 6-level.



Cross-section of the Morning Star gold mine showing west and east-dipping mineralised faults that transect a diorite dyke, highlighting the Gap Zone and the Dickenson South target.

Woods Point Gold Project: Benefits to Shareholders



- Acquired end August 2021.
- Stronger balance sheet, new strategy and experienced management can help unlock deep latent value from an undervalued, high-quality asset.
- Significant regional exploration potential provides long-term value creation driver.
- Project is local to management team, making progress easier in a world hamstrung by COVID restrictions.
- Woods Point will deliver year-round news flow, which will help offset the seasonality of news flow from Alaskan project, Red Mountain / Last Chance.
- Through the Merger, White Rock emerges as a larger, more formidable listed player, with greater optionality and more diverse assets.

Woods Point Gold Project: Strategy

REGIONAL

Define a systematic regional exploration plan

Pursue regional exploration targets over 2-3 years

Exploration success provides further ore sources

IN-MINE

Mining and gold production has been suspended

Focus now on underground exploration

Recommence production once sufficient ore sources defined



Victorian Explorers Peers Valuation



Source:- NWR Communications, September 2021

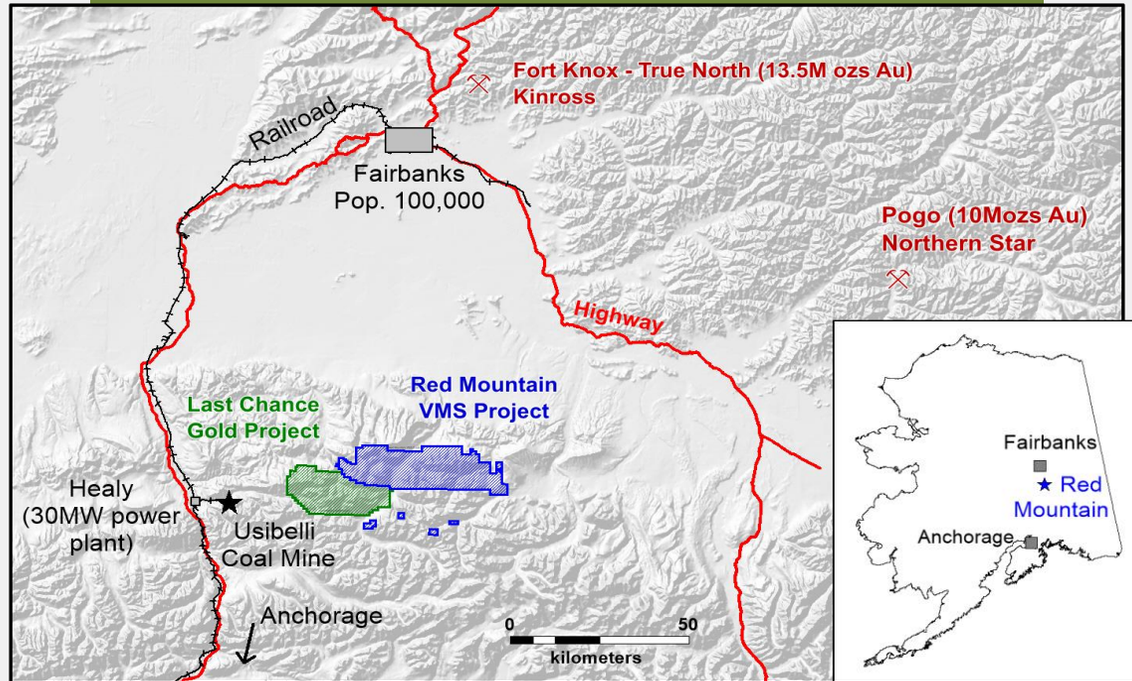
Red Mountain

Building on an exceptional
resource base

Silver - Zinc VMS and Gold



Red Mountain Project (Alaska, USA)



Silver-Zinc VMS & Gold IRGS Asset

- Last exploration done over 20 years ago - leaves significant upside with the utilisation of modern techniques.
- Located in a highly prospective yet under-explored terrane, which hosts multi-million tonne base metal deposits and multi-million-ounce gold deposits.
- Multiple polymetallic **VMS deposit targets** and a **large IRGS gold anomaly identified**.
- Large strategic district-scale **land package – 836km²**.
- Maiden JORC VMS Mineral Resources¹:
 - ✓ **9.1Mt at 157 g/t silver, 5.8% zinc, 2.6% lead and 0.9g/t gold for a 13.2% ZnEq² or 609 g/t Ag equivalent grade²**

1. The Red Mountain project hosts JORC estimates of Inferred resources – refer Disclaimer & Cautionary Statement slide 2.

2. S&P Global 2020 - 2030:- Silver @ US\$21.00/oz, Gold @ US\$1,732/oz, Zinc @ US\$2,425/t, Lead @ US\$2,072/t, Copper @ US\$6,614/t and metallurgical recoveries of 90% for zinc, 75% for lead, 80% for gold, 70% for silver and 70% for copper – refer Disclaimer & Cautionary Statement slide 2 and slide 44. All metals have reasonable potential to be recovered and sold.

Red Mountain



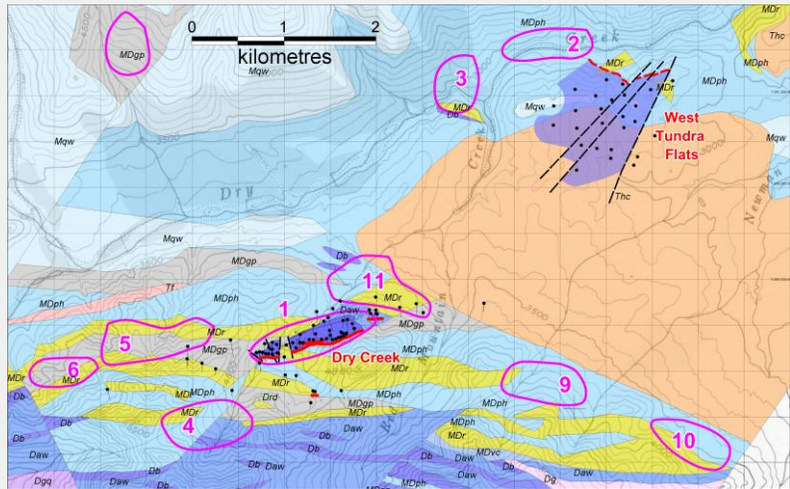
Exploration drilling program @ Red Mountain



Our on-ground geology team

Red Mountain VMS - Historical

- Polymetallic VMS project – zinc and silver rich*
- Discovered in 1975 – sulphide outcrop
- Historic exploration from 1975-1999 (no modern exploration)
- Two deposits discovered:
 - Discovery / Fosters (Dry Creek)
 - West Tundra Flats (WTF)
- Mineralisation from surface
- Good preliminary metallurgical test work results with recoveries >90% zinc, >75% lead, >80% gold, >70% Ag
- 836km² land position established – highly prospective.



Historic Work – Resource Potential

Dry Creek

36.1m @ 6.2% Zn, 183g/t Ag, 2.5% Pb, 1.0 g/t Au and 0.2% Cu from 6.1m including

4.6m @ **23.5% Zn, 531g/t Ag, 8.5% Pb, 1.5g/t Au & 1.0% Cu** from 6.1m

68.9m @ 4.0% Zn, 58g/t Ag, 1.8% Pb, 0.3g/t Au & 0.1% Cu from 17.6m including

4.9m @ 10.1% Zn, 86g/t Ag, 4.9% Pb, 0.3g/t Au & 0.2% Cu from 53.8m

5.5m @ **25.9% Zn, 346g/t Ag, 11.7% Pb, 2.5g/t Au & 0.9% Cu** from 69.5m

7.1m @ 15.1% Zn, 334g/t Ag, 6.8% Pb, 0.9g/t Au & 0.3% Cu from 39.1m

West Tundra Flats

1.3m @ **21.0% Zn, 796g/t Ag, 9.2% Pb, 10.2g/t Au & 0.6% Cu** from 58.6m

3.0m @ 7.3% Zn, 796g/t Ag, 4.3% Pb, 1.1g/t Au & 0.2% Cu from 160.9m

1.7m @ 11.4% Zn, 372g/t Ag, 6.0% Pb, 1.7g/t Au & 0.2% Cu from 104.3m

* Refer to WRM release to the ASX of 15 February 2016 – “White Rock Minerals Propose to Acquire VMS Project in Alaska”

Red Mountain VMS - Historical

High grade, multiple lenses, mineralisation at surface, open at depth.

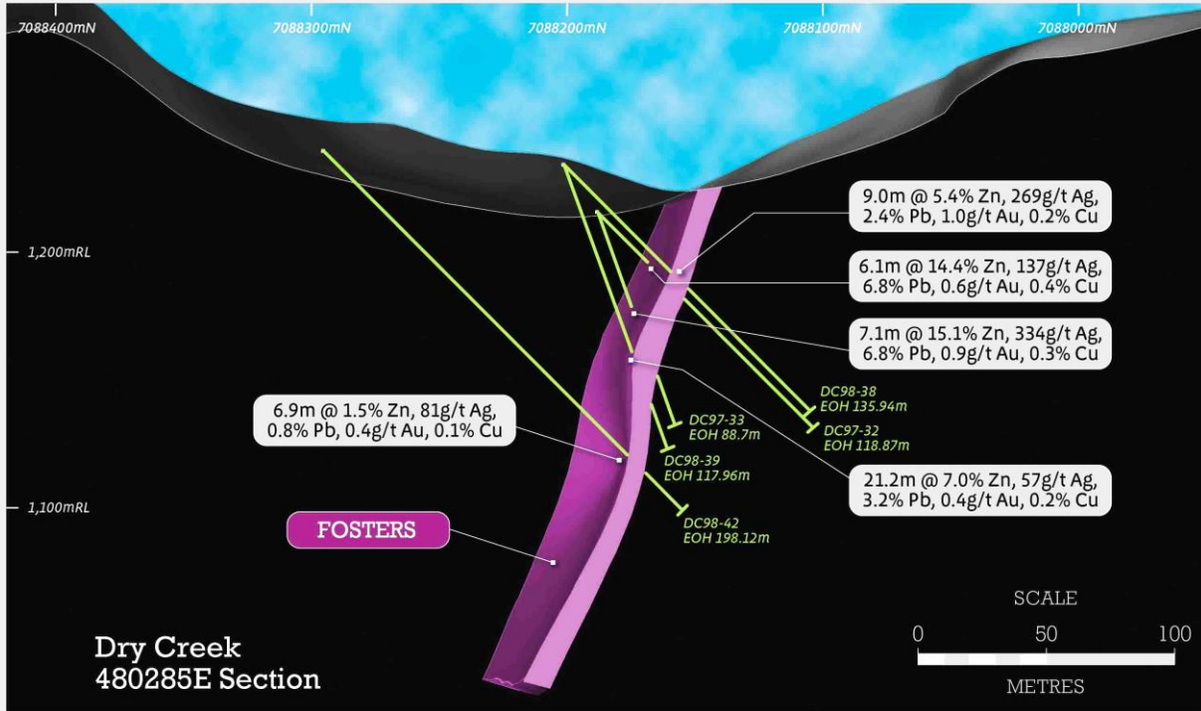


Figure above¹: Cross-section 480,285E looking towards the east through the **Dry Creek deposit** showing the geometry of the Fosters mineralised massive sulphide lens and drill intercepts.

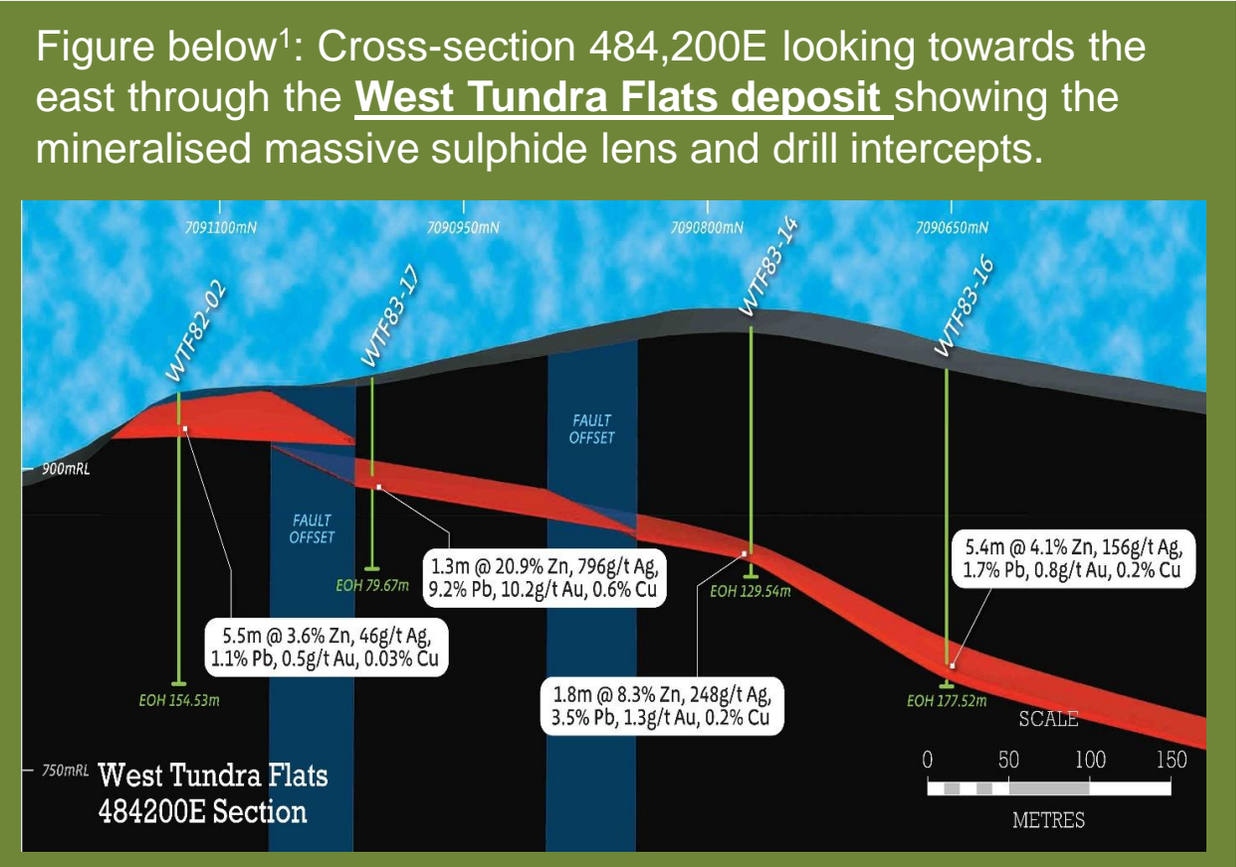


Figure below¹: Cross-section 484,200E looking towards the east through the **West Tundra Flats deposit** showing the mineralised massive sulphide lens and drill intercepts.

¹ Refer to WRM release to the ASX of 26 April 2017 – “Maiden JORC Mineral Resource at Red Mountain Zinc Silver Project”

Red Mountain VMS – Resource potential

2018:- Nine of the twenty-four holes drilled returned grades in excess of 10% ZnEq, and three of these greater than 35% ZnEq – a great return in only our first field season.

Dry Creek – Down Dip Expansion Potential

2018 Drilling¹

- ✓ **4.7m @ 466g/t silver, 19.5% zinc, 7.8% lead, 6.9g/t gold** and 1.5% Cu for **52.4% zinc equivalent³ (2,420 g/t AgEq³)** (DC18-79) from 231.1m.
- ✓ **4.3m @ 1,435g/t silver, 4.8% zinc, 2.3% lead, 2.2g/t gold** and 0.5% Cu for **43.1% zinc equivalent³ (1,989 g/t AgEq³)** (DC18-77) from 168.8m.

WTF – Infill Upgrade Potential

2018 Drilling²

- ✓ **3.5m @ 518g/t silver, 15.1% zinc, 6.7% lead, 2.1g/t gold** and 0.2% Cu for **35.8% zinc equivalent³ (1,653 g/t AgEq³)** (WT18-28) from 60.6m.



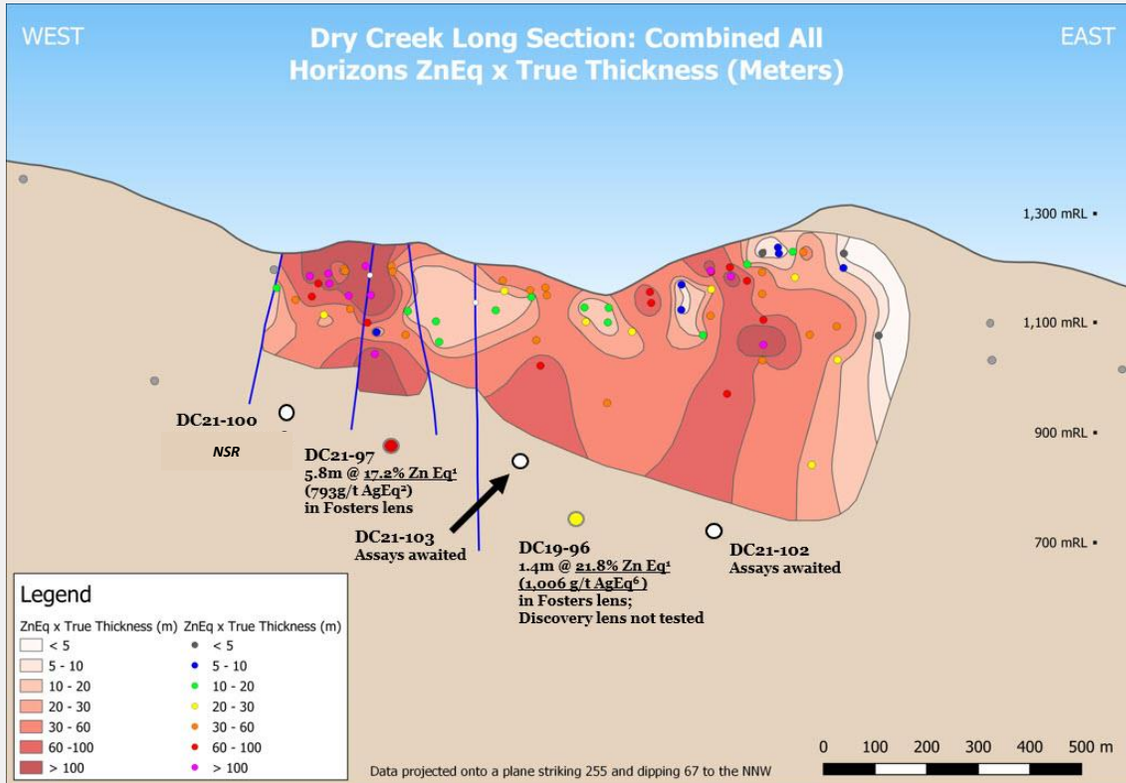
1. Refer ASX Announcement of 4 July 2018 “White Rock - High Grade Zinc Intercepts Extend Mineralisation”

2. Refer ASX Announcement of 18 June 2018 “White Rock-Initial Drilling Delivers High Grade Zinc Results”

3. S&P Global 2020 - 2030:- Silver @ US\$21.00/oz, Gold @ US\$1,732/oz, Zinc @ US\$2,425/t, Lead @ US\$2,072/t, Copper @ US\$6,614/t and metallurgical recoveries of 90% for zinc, 75% for lead, 80% for gold, 70% for silver and 70% for copper – refer Disclaimer & Cautionary Statement slide 2 and slide 44. All metals have reasonable potential to be recovered and sold.

Red Mountain VMS – Resource potential

Dry Creek – open down dip and along strike

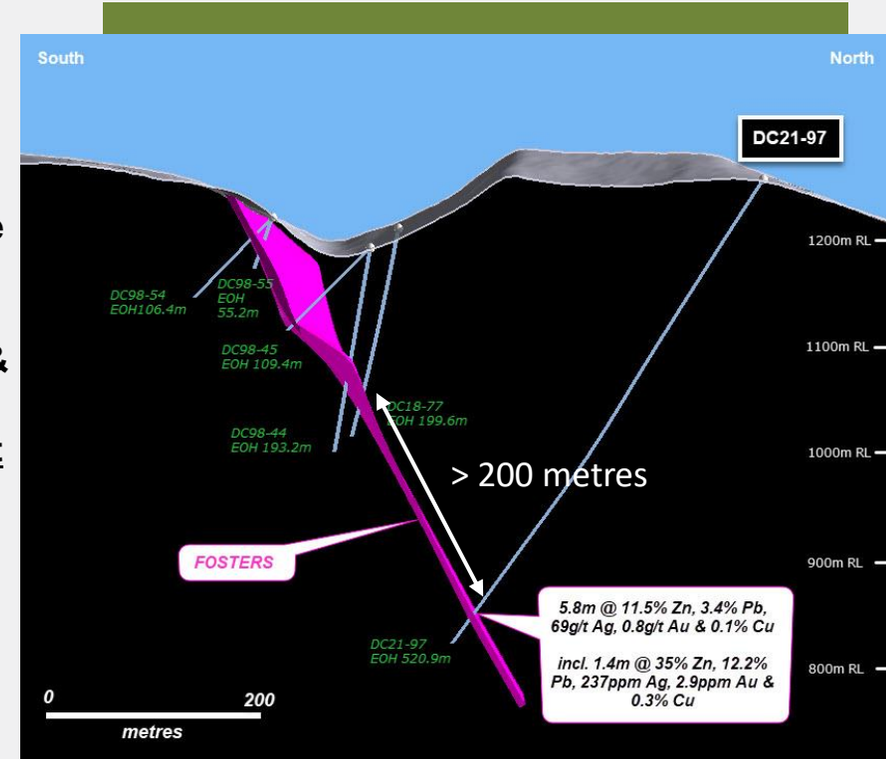


Long section view towards the north showing the true-width grade thickness of the combined massive sulphide lenses that make up the Dry Creek deposit projected onto an inclined plane, highlighting the growth potential for the deposit at depth and the planned drill hole pierce points at a nominal 200m spacing.

Drilling in 2021:-

Drill hole DC21-97 at Dry Creek intersected 1.4 metres of massive sulphide grading **35% zinc, 12.2% lead, 237g/t silver, 2.9g/t gold & 0.3% copper, for 55.3% Zinc Equivalent grade¹ (ZnEq),**

within a 5.8 metre zone of mineralisation grading **11.5% zinc, 3.4% lead, 69g/t silver, 0.8g/t gold & 0.1% copper.**



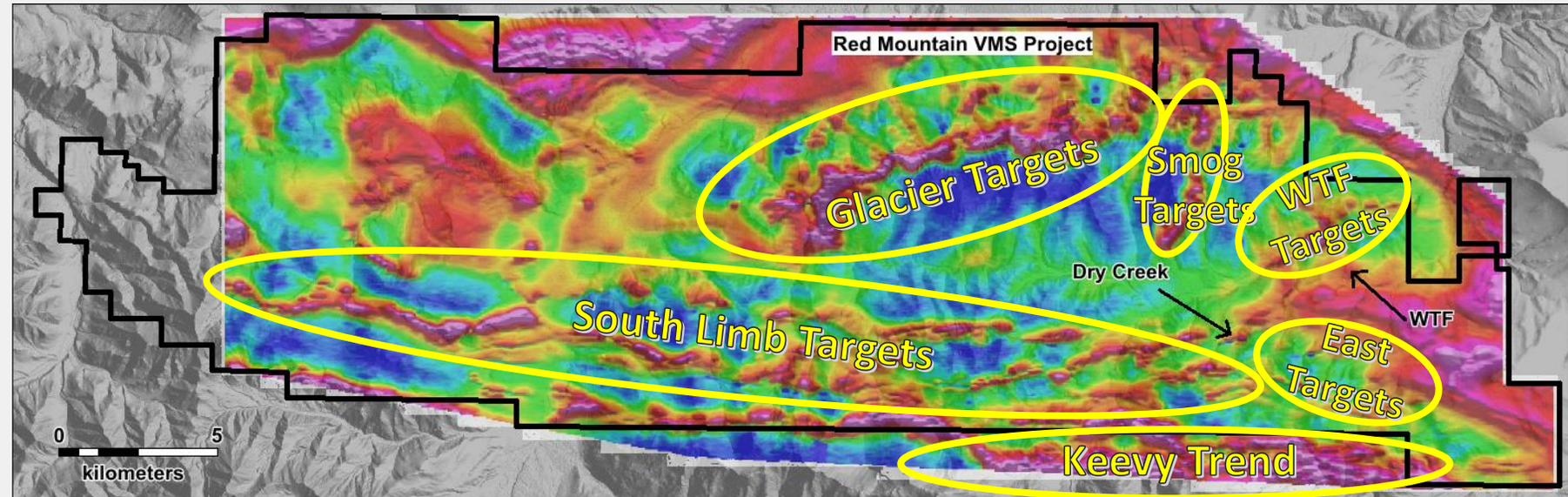
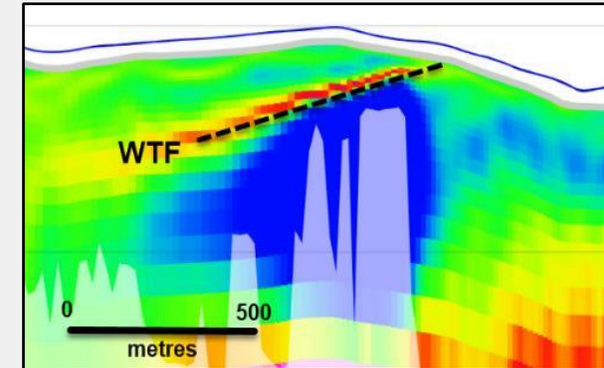
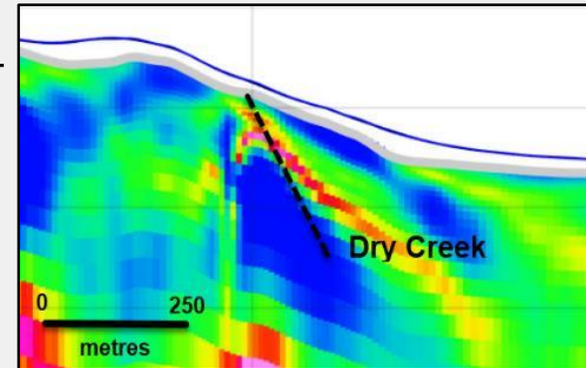
Cross section for drill hole DC21-97 where the Fosters zone of massive sulphide was intersected 200m down dip of previous drilling.

1. S&P Global 2020 - 2030:- Silver @ US\$21.00/oz, Gold @ US\$1,732/oz, Zinc @ US\$2,425/t, Lead @ US\$2,072/t, Copper @ US\$6,614/t and metallurgical recoveries of 90% for zinc, 75% for lead, 80% for gold, 70% for silver and 70% for copper – refer Disclaimer & Cautionary Statement slide 2 and slide 44. All metals have reasonable potential to be recovered and sold.

Red Mountain VMS – Discovery potential – start of a true VMS camp?

2019 - Airborne EM (SkyTEM) over 500km² district-scale.

- Deposits at Dry Creek and WTF clearly identified by modern time-domain EM survey.
- Mineralisation at Dry Creek and WTF associated with discrete conductors of subdued strength (5-50mS/m).
- Multiple targets throughout the VMS time horizon prospective stratigraphy along the north and south limbs of the regional syncline.
- Potential for large VMS deposits (>25Mt) with structural upgrade in hinge zones.



Red Mountain VMS – Discovery potential – start of a true VMS camp?

2018 – Our 1st Discovery

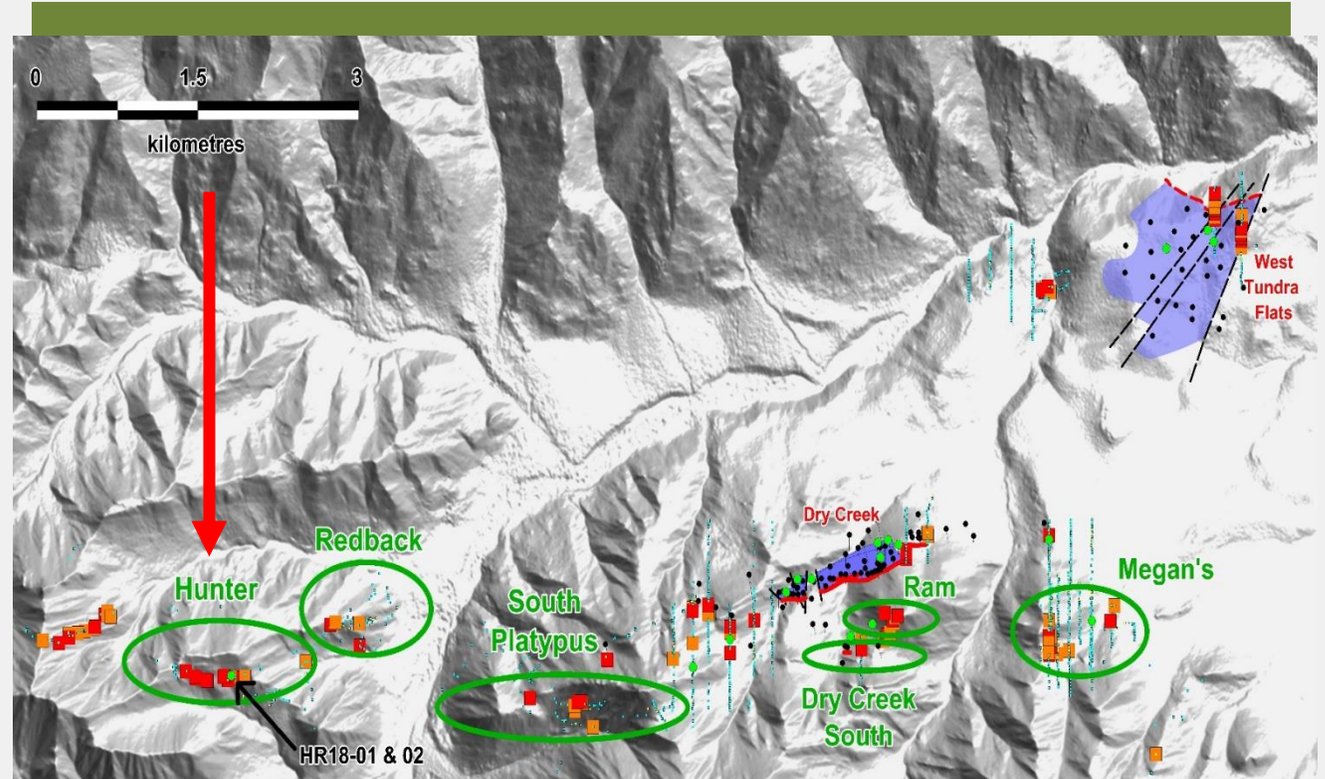
- ✓ It is not every day and there aren't many places in this world where you can come across outcropping zinc (with lead, copper, silver and gold) massive sulphide.
- ✓ Rock chip assay results from the Hunter discovery outcrop confirm high grade zinc in the massive sulphide horizon with up to **18.6% Zn, 5.4% Pb, 2.3% Cu, 147g/t Ag & 0.7g/t Au.**

First two drill holes¹:-

- ✓ **1.4m @ 17.4% Zn, 3.9% Pb, 90g/t Ag and 1.6% Cu**
for **25.8% zinc equivalent**
(HR18-01) from 48.2m.
- ✓ **1.8m @ 13.8% Zn, 3.1%Pb, 56g/t Ag and 0.9% Cu**
for **19.5% zinc equivalent**
(HR18-02) from 60.8m.

1 Refer ASX Announcement of 20 August 2018

“Red Mountain - High grade Zinc Discovery Confirmed”



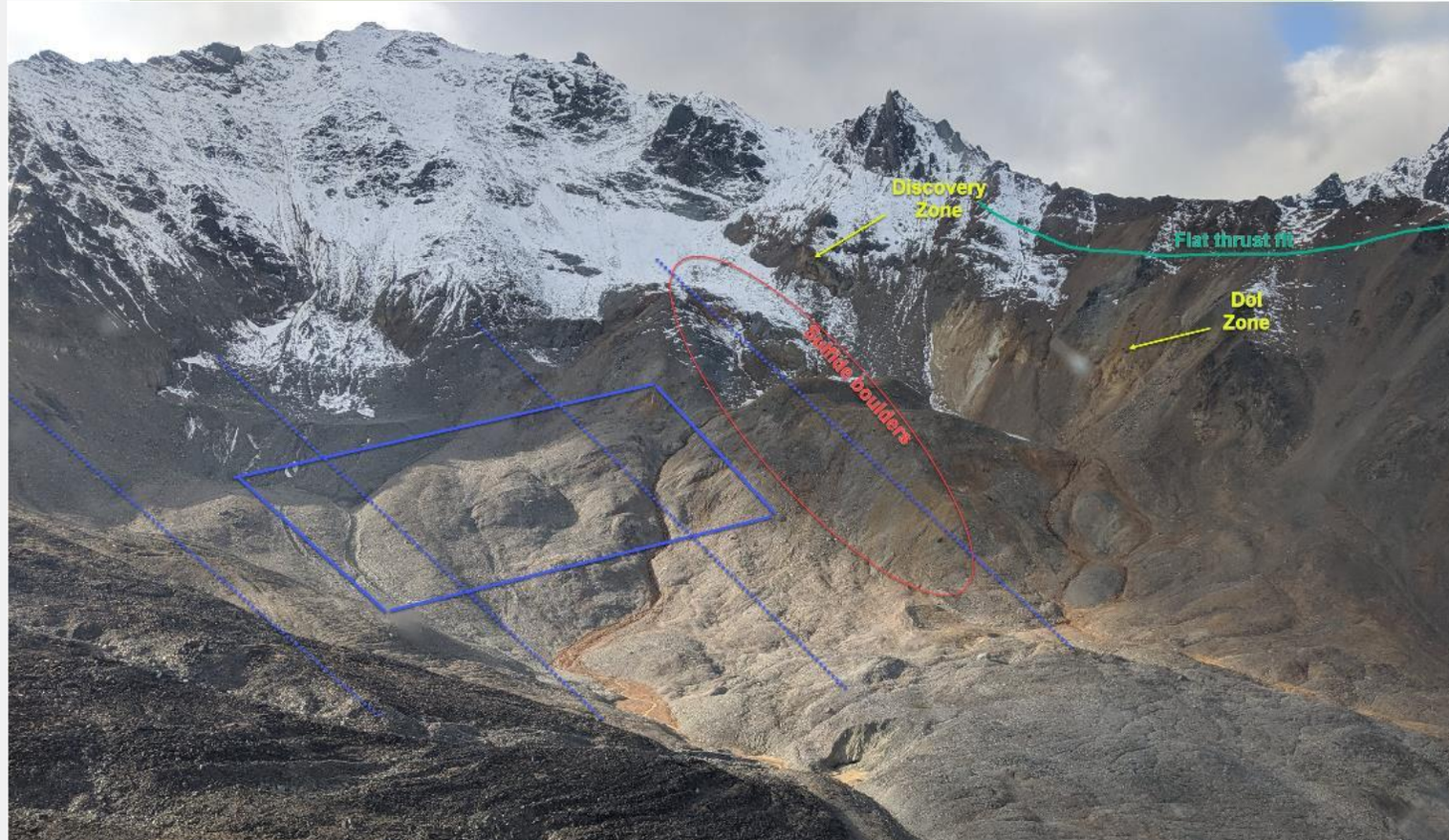
Location of new prospects identified from surface reconnaissance and surface geochemical sampling highlighting anomalous zinc and lead soil geochemistry (red squares >1,000ppm zinc or lead and orange squares >500ppm zinc or lead), including the surface projection of massive sulphide mineralisation at Dry Creek and West Tundra, and all drill hole collars (green – 2018; black dots historic), on topography.

Red Mountain VMS – Discovery potential – start of a true VMS camp?

2019 – EM Conductor Discovered at Cirque¹

Historical Assays from 18 samples averaged **5.6% Zn, 1.7% Pb, 49g/t Ag & 0.5% Cu.**

Oblique aerial view to the southwest at Cirque. Blue lines show rough approximation of the fixed loop and the 4 grid lines. The Discovery and Dol massive sulphide horizons are on the western (right hand) side of the glacial cirque. Sulphide boulders and quartz-sericite-pyrite altered schists are found in the glacial moraine.



1. Refer ASX Announcement 18 September 2019 – “WRM - Red Mountain - EM Conductor Discovered at Cirque”

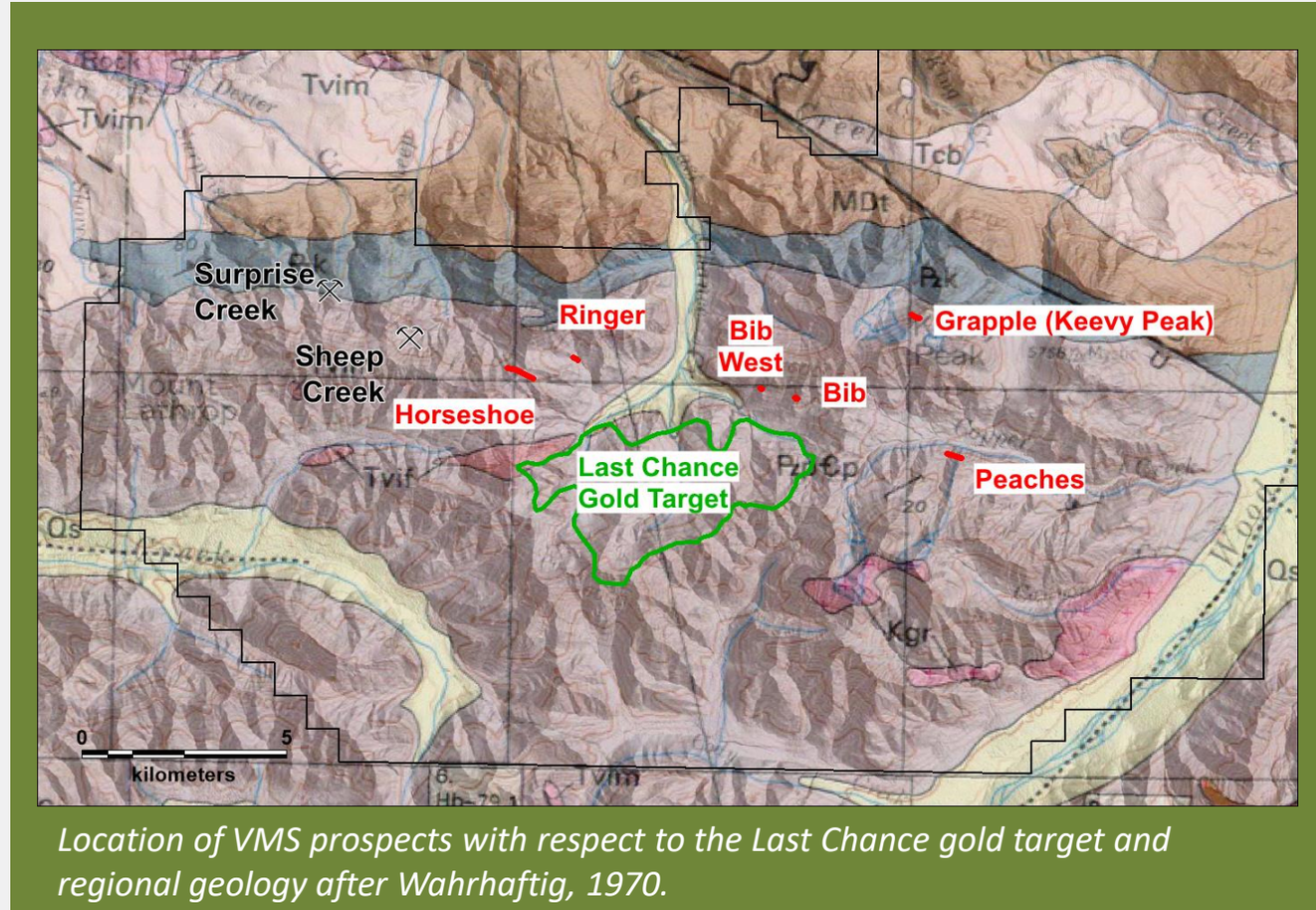
Red Mountain VMS – more (Western) VMS Targets identified in 2020¹

2020 – More VMS Targets Identified

- Six new, potentially significant, mineralised volcanogenic massive sulphide (“VMS”) targets identified during the 2020 field season.
- Highlights of regional reconnaissance rock chip sampling from outcropping massive sulphides include:
 - **Horseshoe** (up to **8.3% Zn**, 0.3% Pb, **1.1% Cu**, 12g/t Ag & **3.6g/t Au**).
 - **Bib** (up to **7.3% Zn**, **5.1% Pb**, 0.3% Cu, **40g/t Ag** & 0.3g/t Au).
 - **Bib West** (up to **5.7% Zn**, 1.4% Pb & 0.2% Cu)
 - **Grapple** (up to **3.6% Zn**, **1.9% Pb**, **0.7% Cu** & **40g/t Ag**).
 - **Peaches** (up to **2.9% Zn**, **2.8% Pb**, 0.2% Cu, 46g/t Ag & **1.5g/t Au**).
 - **Ringer** (up to **1.0% Cu**, 26g/t Ag & 0.4g/t Au).

2021 Exploration

- SkyTEM survey to identify conductivity targets
- Surface geochemistry and geophysics



Location of VMS prospects with respect to the Last Chance gold target and regional geology after Wahrhaftig, 1970.

1. Refer ASX Announcement 1st February 2021 – “Multiple New Mineralised VMS Targets Identified at White Rock’s Red Mountain Project, Alaska”

Red Mountain VMS – Discovery potential – start of a true VMS camp?

2021 – More VMS Targets Identified

- ✓ New tenements pegged – an extra 38km²
- ✓ New VMS trend identified – Keevy¹
- ✓ VMS Targets already identified for drilling:-
 - Jack Frost, Easy Ivan, Kiwi.

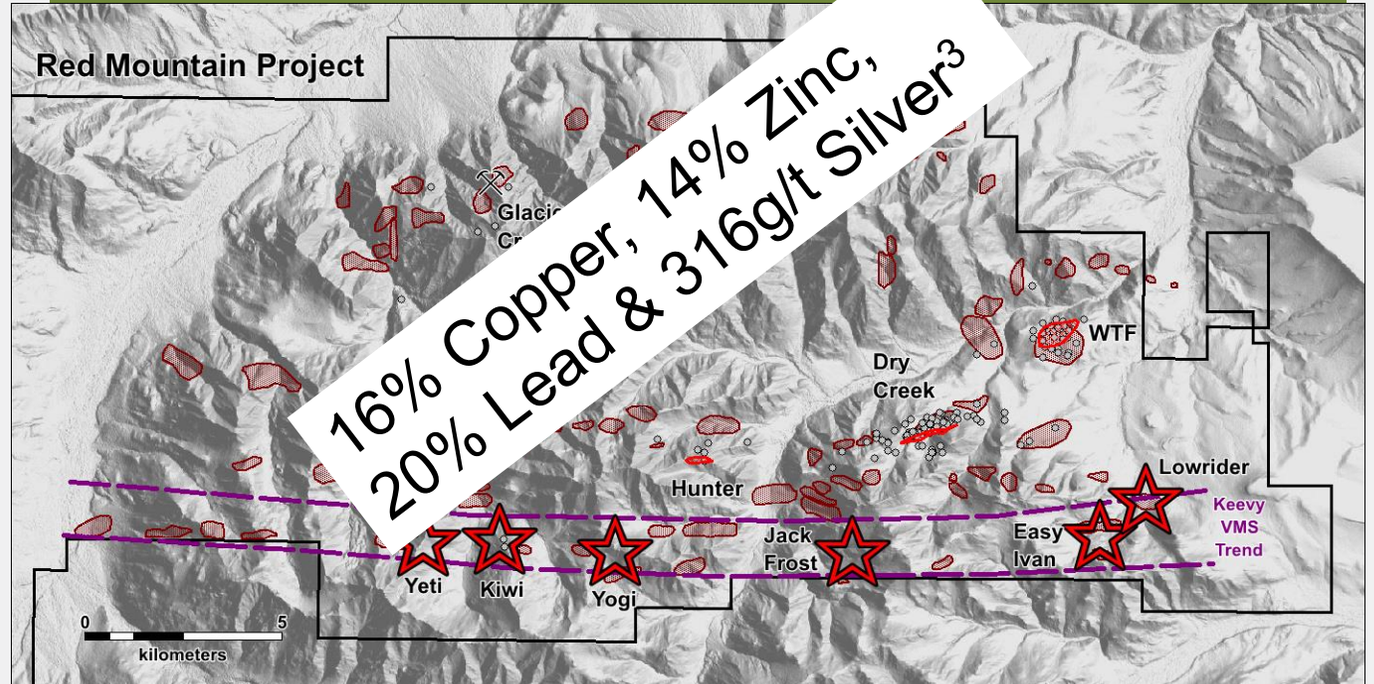


Photo of the massive sulphide float (dominantly chalcopyrite with minor galena) from the Kiwi prospect².



Sample of massive sulphide float from the emerging Keevy VMS Trend¹.

Potential greenfield discovery



Red Mountain Project showing the 90 airborne EM conductivity targets (brown polygons), the newly identified Keevy VMS Trend, with new prospect areas (red stars) that are the current focus of on ground field activities (location of soil sample coverage shown as black dots). Location of historic drill collars (grey dots) and 2021 drill collars (pink dots) are also shown.

¹ Refer ASX Announcement 20th July 2021 – “Tenement Expansion Over New VMS Prospects with Evidence of High Grade Massive Sulphide Mineralisation at Red Mountain, Alaska”

² Refer ASX Announcement 12th August 2021 – “Copper-rich massive sulphides identified at the Keevy VMS Trend - Alaska”

³ Refer ASX Announcement 9th November 2021 – “Assays Confirm High Grade VMS at Keevy Trend & New EM Target”

Red Mountain – Gold Potential

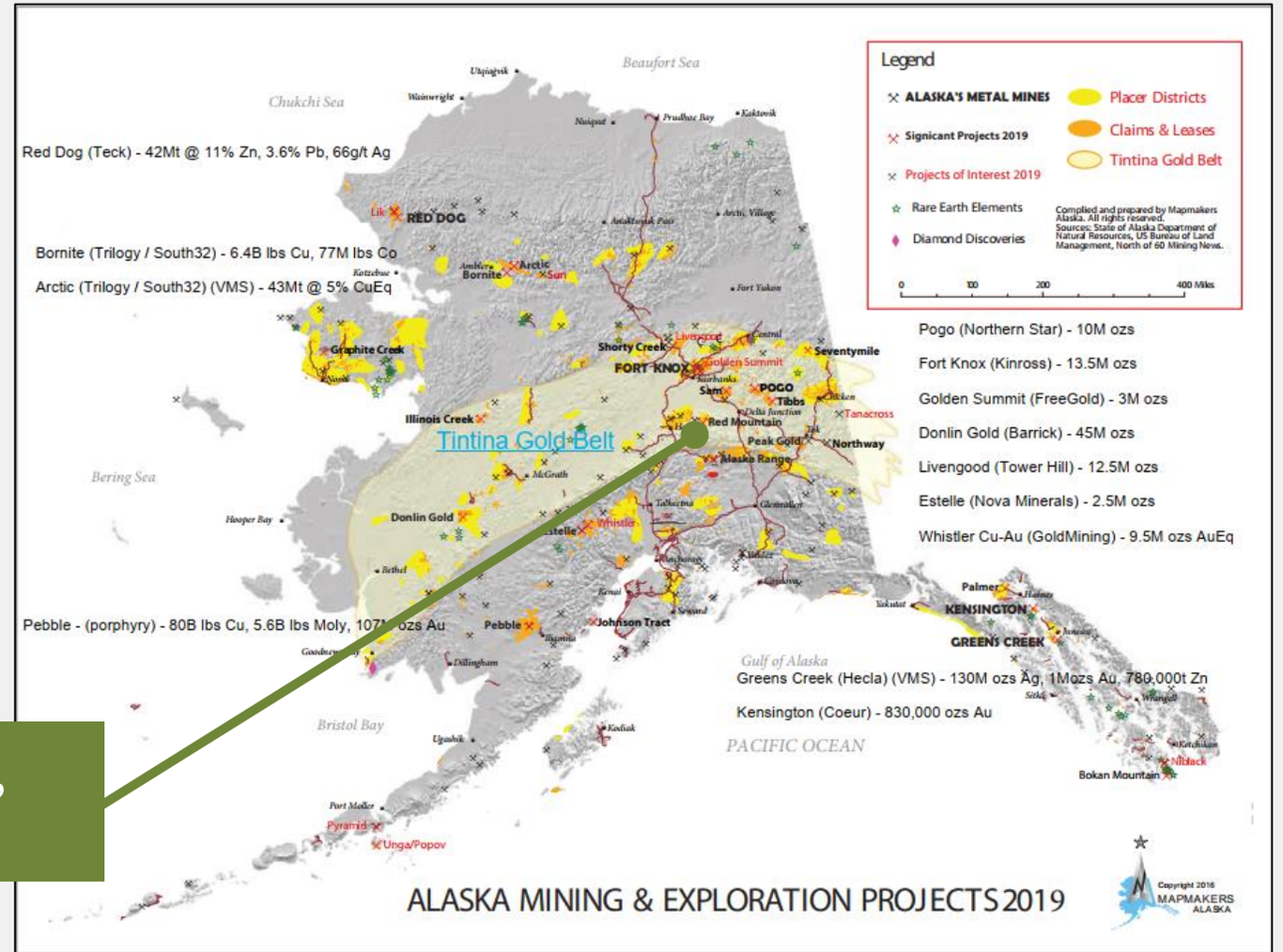
- Intrusive Related Gold Systems – IRGS

- Large, cretaceous granite setting

- Tintina Gold Belt hosts >200M ozs

- Pogo – 10M ozs
 - Fort Knox – 13.5M ozs
 - Donlin – 45M ozs
 - Arches east into the Yukon

Red Mountain is right in the “zone”



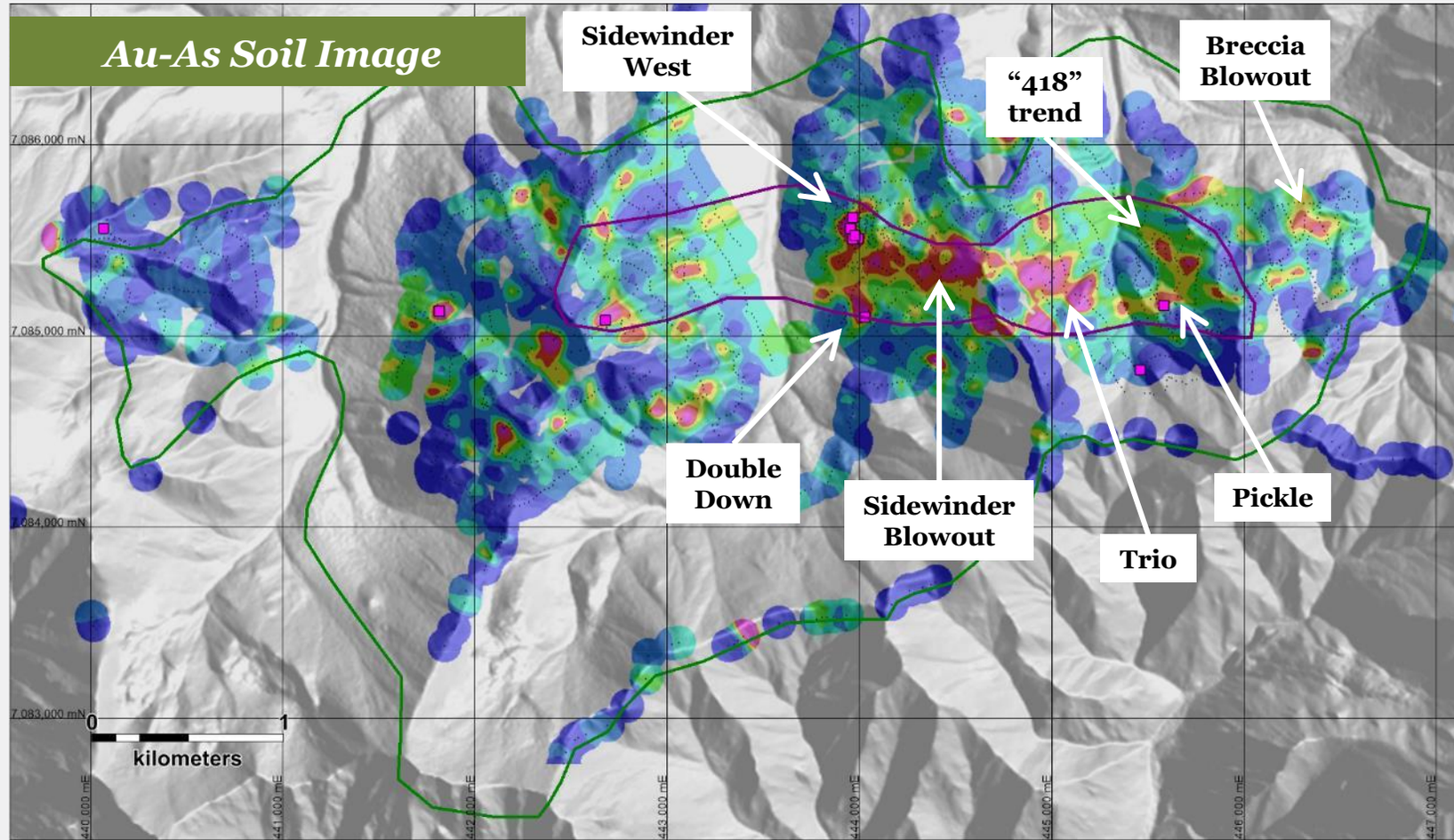
Last Chance Gold Prospect

2020 – Discovery

- 15km² stream anomaly >30ppb gold with 4 contiguous catchments >100ppb peaking at 418ppb gold.
- Gold-arsenic-antimony anomalism defined by systematic soil sampling has revealed an enormous system¹ extending for over 6km strike east-west and up to 1.2km wide north-south.
- Core area of soil anomalism centred on 2km strike from Sidewinder West to Pickle:-
 - 11 samples >1g/t (5 at Sidewinder West)
 - 43 samples >0.4g/t Au
 - 186 samples >0.1g/t Au
 - Strong gold-arsenic (Au-As) correlation

Discovery to Drilling in 2020:-

- 2,800 soil samples taken
- 8 sighter holes drilled (for 1,990m)
- High-level breccias identified
- Believe the high-grade gold prize is at depth



Gold-arsenic weighted soil image using laboratory gold assays and pXRF arsenic results for soil samples

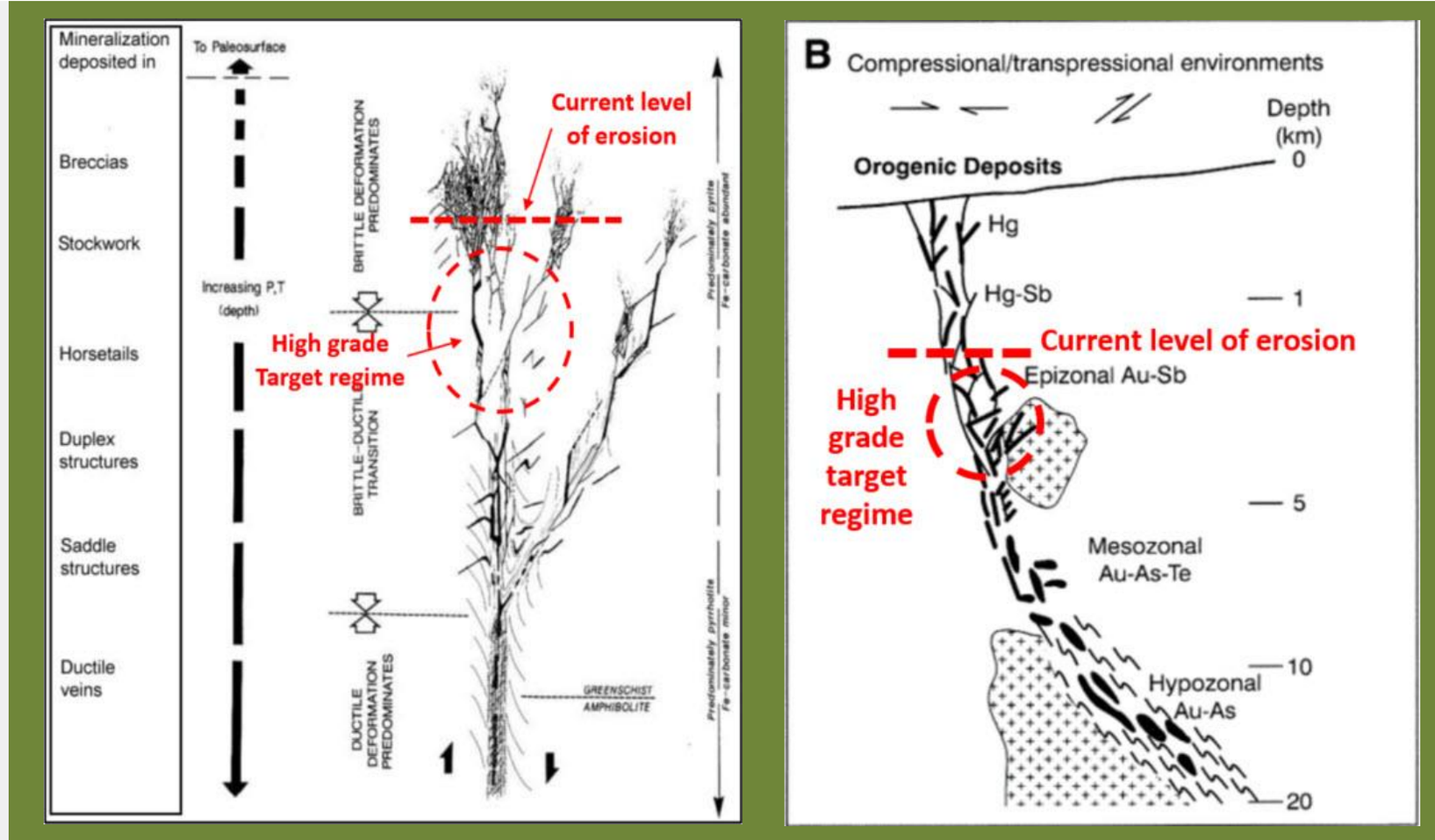
¹ Refer ASX Announcement 26th August 2020 – “Mid-season Exploration Update: Last Chance Gold Target, Alaska”

Last Chance Gold Prospect

What is the Geology telling us?

Diamond drilling has encountered a broad distribution of diffuse quartz veining and silica breccia bodies with variable amounts of pyrite and arsenopyrite. Sulphide mineralised structures appear to be dominantly north-south striking. Significant faulting is evident in places¹.

Observations from drilling to date support the earlier observations from geological reconnaissance and surface geochemical results that suggest the Last Chance gold target lies within the upper brittle domain of a large orogenic and/or Intrusion Related Gold System (“IRGS”)¹.



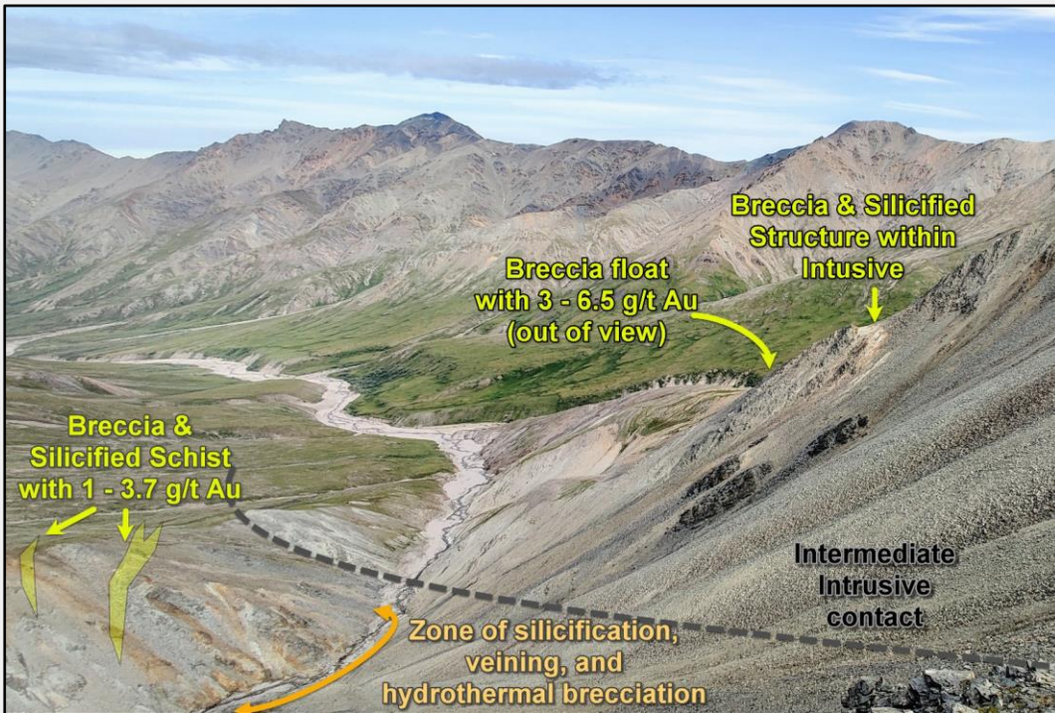
Schematic sections showing the postulated high-grade target regime within an orogenic/IRGS setting, the zonation of (A) the host structural manifestation and (B) associated geochemical signatures, with depth. The current level of erosion suggests the upper brittle breccia position with high level Au-As-Sb above or distal to an intrusive source is exposed at surface above the targeted high-grade regime.

¹ Refer ASX Announcement 26th August 2020 – “Mid-season Exploration Update: Last Chance Gold Target, Alaska”

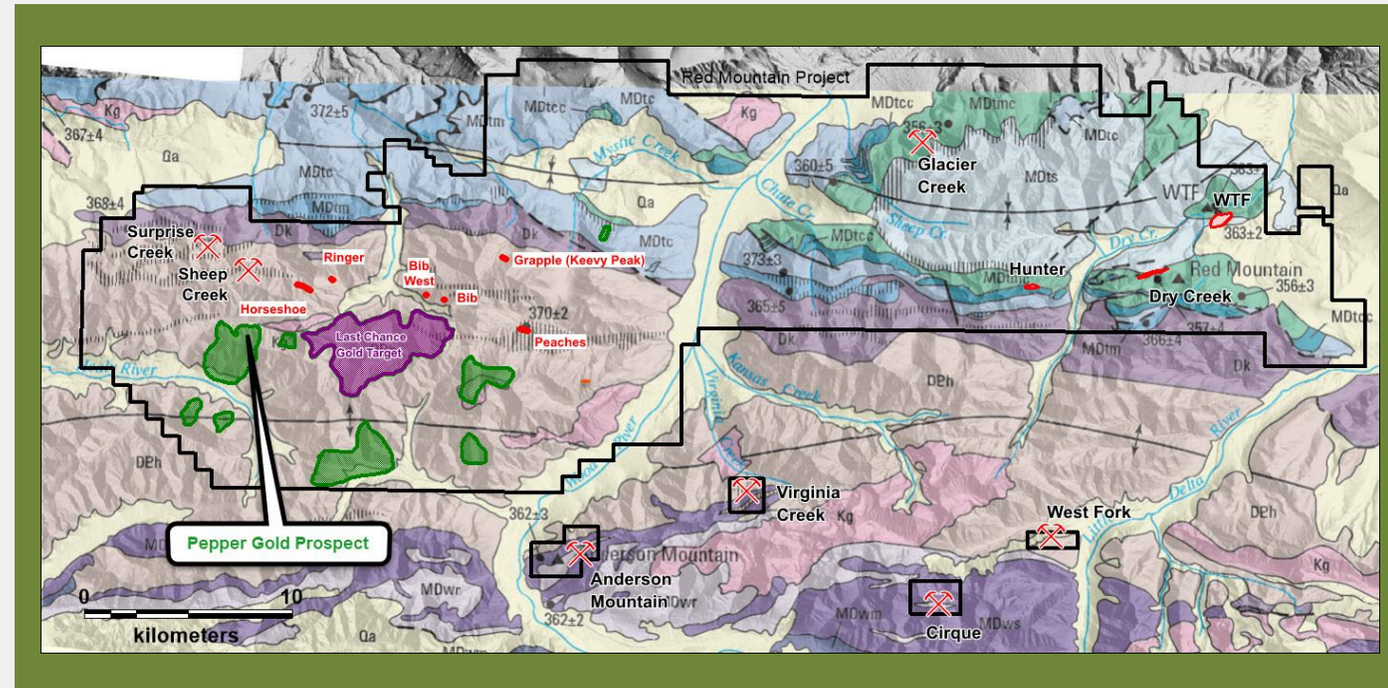
Pepper Gold Prospect

2021 – Discovered

- Mineralised rock chip samples up to 6.5 g/t gold.
- Intrusion Related Gold System (IRGS) characteristics with an associated early Tertiary (?) intermediate intrusive.
- Mineralisation extends over one kilometre of strike east-west and is open-ended.



View looking northwest at the Pepper Prospect and the mineralized structure cutting the early Tertiary (?) intrusive.



White Rock's Red Mountain – Last Chance project showing the location of the new Pepper Gold Prospect west of the Last Chance Gold Target (purple outline) and remaining gold stream anomalies (green outlines) for future reconnaissance prospecting.

Mount Carrington

Advanced Development Project

Gold and Silver



Advance Gold & Silver Development Asset

- JORC Mineral Resources¹:
 - 352,000 ounces of gold and 23.3 million ounces silver
 - JORC Ore Reserve of 174,000 ounces gold
- Known mining area – Past mining and extensive infrastructure in place.
- Drill-ready exploration targets identified to expand and / or extend mine life.
- Pre-Feasibility Study for the Gold First Stage completed and updated in 2020^{2,3}
- Definitive Feasibility Study step to commence.
- Environmental Impact Statement well advanced.
- Earn-in and Option to JV Agreement signed with ASX-listed Thomson Resources to advance the project via a joint venture⁴:
 - White Rock is free carried through the DFS and EIS Approvals stages.
 - Care & Maintenance costs covered by Thomson.
 - Significant cash payments to White Rock along the way.



Mt Carrington Gold Deposits

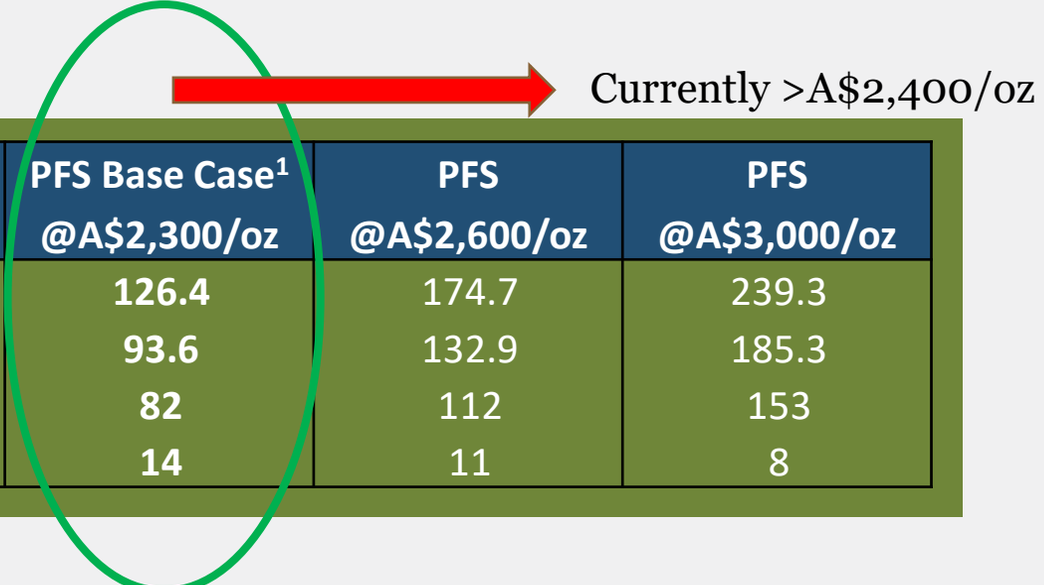


Mt Carrington Tailings Storage Facility

Mt Carrington – Robust Financial Metrics

A strong cash generator

At the current gold price of >A\$2,300/ounce, the project has a one year payback.



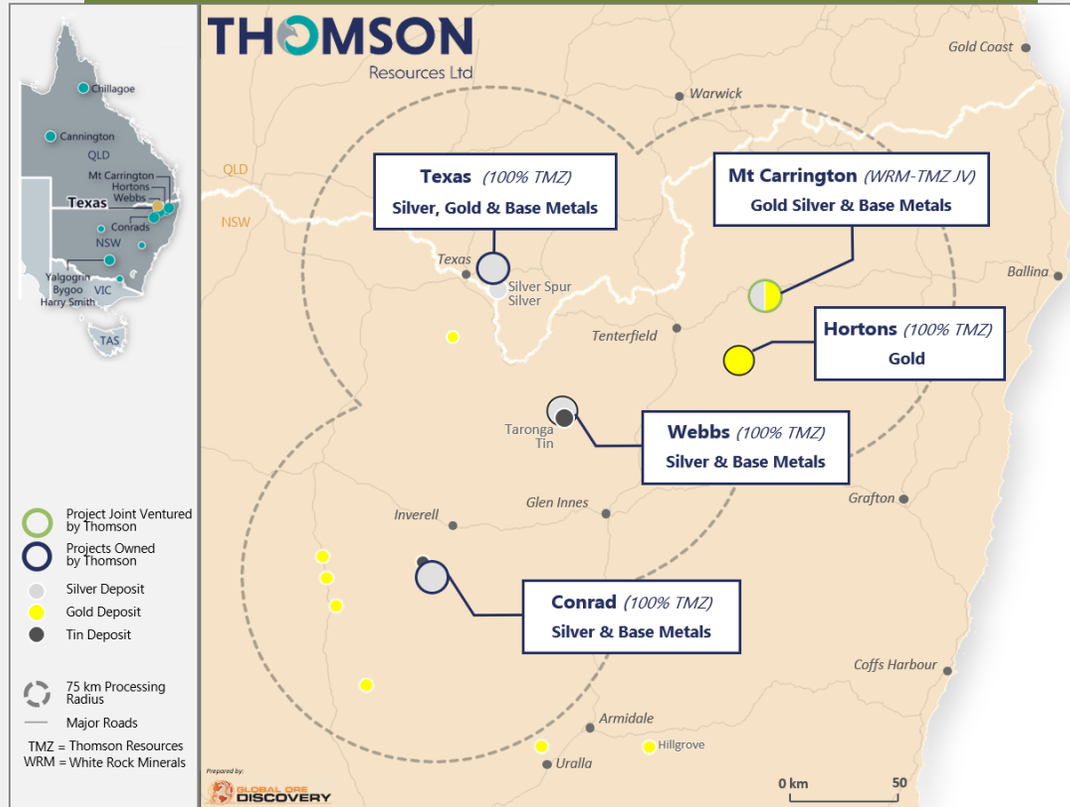
Project Economics	Unit	PFS @A\$2,000/oz	PFS Base Case ¹ @A\$2,300/oz	PFS @A\$2,600/oz	PFS @A\$3,000/oz
Pre-Tax Free Cash Flow	A\$m	77.9	126.4	174.7	239.3
NPV ₈	A\$m	54.2	93.6	132.9	185.3
IRR	%	52	82	112	153
Payback Period	months	18	14	11	8

With potential upside:-

- Including some of the JORC silver resources could add another two to three years of mine life; and
- Drilling out the two remaining JORC Inferred gold resources and the six near mine identified gold prospects.

1. Refer ASX Announcement 19 August 2020 – “Exceptional Updated Gold Pre-Feasibility Study Results”

Mount Carrington – Pathway Forward



Location of Thomson Resources projects and Mt Carrington Joint Venture in relation to Thomson's Hub and Spoke Concept.

Terms of the JV with Thomson Resources:

- Joint Venture Agreement signed¹ to advance the Project:-
- Three stage earn-in and option to Joint Venture Agreement formed with ASX-listed Thomson Resources (ASX:TMZ).
 - **Stage 1. White Rock free carried through the DFS and EIS** (~A\$5M budget. TMZ earns 30% of asset).
 - **Stage 2.** NSW Development Consent and Final Investment Decision achieved.
- WRM continues to be free carried. TMZ can move to 51%.
 - **Stage 3.** TMZ can move to 70% by paying WRM A\$12.5M.
 - **Stage 4.** Development of the project along JV ownership lines.
- TMZ to maintain the tenements and cover the C&M costs until a JV is formed, be that at 30:70, 51:49 or 70:30 (TMZ:WRM).
- **Staged cash payments** to WRM totalling **A\$1.2M** during Stages 1 and 2 and a refund to WRM of the Rehab Bond in proportion to the TMZ JV % holding.

¹ Refer ASX Announcement 3 May 2021 – "Thomson & White Rock Execute Agreement on Mt Carrington"

Company Snapshot

Capital Structure (as at 30/9/21)

Fully paid shares on issue	142.4m
Listed Options	8.7m
Unlisted options	1.0m
Market Cap (@ ~30c/share)	A\$42m
Debt	Nil
Cash on hand (30 Sept 2021)	A\$9.4m

Share Price (as at 2/11/21)



Top Shareholders (as at 31/10/21)

BNP Paribas (Nominees)	16.5%
HSBC (Nominees)	8.4%
Crescat Capital (Institution) (USA)	8.1%
Citicorp (Nominees)	6.5%
McNally (Australia) (HNW)	3.7%
Leet Investments (Australia) (HNW)	2.3%
Merrill Lynch (Nominees)	1.8%
JP Morgan (Nominees)	1.2%
Top 20 shareholders	52.4%

Why White Rock Minerals?

<p>✓ Woods Point Gold Project</p>	<ul style="list-style-type: none"> • Large 660km² under-explored gold tenement package in Victoria. • Functioning high-grade Morning Star gold mine (900,000 ozs at >26g/t historical production) with infrastructure (shaft and winder) and a gold processing facility. • Significant in-mine exploration opportunities to complement the regional exploration program. • Two drills already turning at Morning Star. • Significant news flow to be generated.
<p>✓ Red Mountain silver – zinc – gold VMS</p>	<ul style="list-style-type: none"> • High grade, large resource – top quartile for global zinc VMS projects. Significant silver grades. • Demonstrated down dip potential for the Dry Creek Resource to grow along its entire 1,200 metre strike length. • Multiple VMS targets yet to be tested within the district-scale 836km² tenement package. • Established and supportive mining jurisdiction.
<p>✓ Exciting exploration upside ➤ <u>Last Chance Gold Target</u></p>	<ul style="list-style-type: none"> • Last Chance is a significant gold IRGS anomaly identified in the Tintina Gold Province. • 200Moz gold endowment with world class deposits including Pogo (10Moz), Donlin Creek (45Moz), Fort Knox (13.5Moz). • Soil sampling has defined a large gold-arsenic system over 6km strike east-west and 1.2km wide north-south.
<p>✓ Mt Carrington gold – silver - copper</p>	<ul style="list-style-type: none"> • Development project with an advanced and updated Pre-Feasibility Study and a JORC Reserve. • Brownfields development and reduced capex requirement with infrastructure to support mining in place. • Reduced timeline to gold and silver production. • White Rock being free-carried by its JV partner through the DFS and EIS approvals stages. • Gold, silver and copper exploration potential at Mt Carrington.
<p>✓ Jurisdictional diversification</p>	<ul style="list-style-type: none"> • Sovereign risk in many parts of the world a real investment risk. • Projects in Alaska, Victoria and NSW, both low risk investment destinations.
<p>✓ Board & Management team</p>	<ul style="list-style-type: none"> • Broad and deep resources industry experience with a track record of delivering projects.



Trevor Brucato
USA Investor Relations
whiterock@rbmilestone.com

Matthew Gill
Managing Director & CEO
info@whiterockminerals.com.au

Alex Cowie
Media & Investor Relations
alexc@nwrcommunications.com.au

www.whiterockminerals.com.au

Zinc Equivalent And Silver Equivalent Calculation Factors

The Red Mountain Mineral Resource information was prepared and first disclosed under the JORC Code (2012) as per the ASX Announcement by White Rock Minerals Ltd on 26th April 2017.

Metallurgical recoveries and metal prices have been applied in calculating zinc equivalent (ZnEq) and silver equivalent (AgEq) grades.

In order to assess the potential value of the total suite of minerals of economic interest, formulae were developed to calculate metal equivalency for the zinc and silver (see below).

Metal prices were derived from average S&P consensus forecasts for the period 2020 through 2030.

Metallurgical recovery information was sourced from preliminary flotation test work completed by Grayd Resources Inc. (International Metallurgical & environmental Inc, 1999).

In WRM's opinion all the metals used in the equivalence calculations have a reasonable potential to be recovered and sold.

WRM has chosen to report both the ZnEq and AgEq grades as although individually zinc is the dominant metal by value, the precious metals (Ag+Au) are of similar contribution by value (44% for zinc and 40% for silver+gold respectively) and will be recovered and sold separately to the zinc.

The formulae below were applied to the estimated constituents to derive the metal equivalent values:

Zinc Equivalent ("ZnEq") (%) = $(\text{Au grade (g/t)} \times (\text{Au price per ounce}/31.10348) \times \text{Au recovery}) + (\text{Ag grade (g/t)} \times (\text{Ag price per ounce}/31.10348) \times \text{Ag recovery}) + (\text{Cu grade (\%)} \times (\text{Cu price per tonne}) \times \text{Cu recovery}) + (\text{Pb grade (\%)} \times (\text{Pb price per tonne}) \times \text{Pb recovery}) + (\text{Zn grade (\%)} \times (\text{Zn price per tonne}) \times \text{Zn recovery}) / (\text{Zn price per tonne} \times \text{Zn recovery})$.

Silver Equivalent ("AgEq") (g/t) = $(\text{Au grade (g/t)} \times (\text{Au price per ounce}/31.10348) \times \text{Au recovery}) + (\text{Ag grade (g/t)} \times (\text{Ag price per ounce}/31.10348) \times \text{Ag recovery}) + (\text{Cu grade (\%)} \times (\text{Cu price per tonne}) \times \text{Cu recovery}) + (\text{Pb grade (\%)} \times (\text{Pb price per tonne}) \times \text{Pb recovery}) + (\text{Zn grade (\%)} \times (\text{Zn price per tonne}) \times \text{Zn recovery}) / (\text{Ag price per ounce}/31.10348 \times \text{Ag recovery})$.

Metals	Unit	Price	Recovery
Zn	USD/t	2,425	90%
Ag	USD/troy ounce	21.00	70%
Au	USD/troy ounce	1,732	80%
Pb	USD/t	2,072	75%
Cu	USD/t	6,614	70%

Red Mountain

Mineral Resource¹

Table 1: Red Mountain April 2017 Inferred Mineral Resource Estimate

Prospect	Cut-off	Tonnes and Grade						Contained Metal				
		Tonnage	Zn	Pb	Ag	Cu	Au	Zn	Pb	Ag	Cu	Au
		Mt	%	%	g/t	%	g/t	kt	kt	Moz	kt	koz
Dry Creek Main	1% Zn	9.7	2.7	1.0	41	0.2	0.4	262	98	12.7	15	123
West Tundra Flats	3% Zn	6.7	6.2	2.8	189	0.1	1.1	416	188	40.8	7	229
Dry Creek Cu Zone	0.5% Cu	0.3	0.2	0.04	4.4	1.4	0.1	0.5	0.1	0.04	4	1
Total		16.7	4.1	1.7	99	0.2	0.7	678	286	53.5	26	352

Table 2: Red Mountain April 2017 Inferred Mineral Resource Estimate at a 3% Zn Cut-off (contained within Table 1, not additional)

Prospect	Cut-off	Tonnes and Grade						Contained Metal				
		Tonnage	Zn	Pb	Ag	Cu	Au	Zn	Pb	Ag	Cu	Au
		Mt	%	%	g/t	%	g/t	kt	kt	Moz	kt	koz
Dry Creek Main	3% Zn	2.4	4.7	1.9	69	0.2	0.4	115	46	5.3	5	32
West Tundra Flats	3% Zn	6.7	6.2	2.8	189	0.1	1.1	416	188	40.8	7	229
Total		9.1	5.8	2.6	157	0.1	0.9	531	234	46.1	12	260

¹ The Red Mountain project hosts JORC estimates of Inferred resources – refer Disclaimer & Cautionary Statement Slide 2

¹ Refer ASX Announcement 26 April 2017 – “Maiden JORC Mineral Resource at Red Mountain Zinc Silver Project”

Mt Carrington

Mineral Resource¹

Table 1: Mt Carrington Mineral Resource Estimate – Gold Dominant

Gold Dominant						
Resource Category	Deposit	Tonnes	Gold grade (g/t)	Gold ounces	Silver grade (g/t)	Silver ounces
Indicated	Strauss	2,192,000	1.5	105,000	1.8	126,000
	Kylo North	1,695,000	1.2	64,000	1.4	78,000
	Kylo West	521,000	1.5	25,000	1.1	19,000
	Sub-Total	4,410,000	1.4	193,000	1.6	223,000
Inferred	Strauss	470,000	1.7	25,000	2.3	35,000
	Kylo North	46,000	0.8	1,000	1.5	2,000
	Kylo West	36,000	1.0	1,000	0.9	1,000
	Sub-Total	554,000	1.6	28,000	2.2	39,000
Inferred	Red Rock	1,630,000	1.0	54,000	3.5	182,000
	Guy Bell	160,000	2.5	13,000	4.9	24,000
	Sub-Total	1,790,000	1.2	67,000	3.6	206,000

Table 2: Mt Carrington Mineral Resource Estimate – Silver Dominant

Silver Dominant						
Resource Category	Deposit	Tonnes	Gold grade (g/t)	Gold ounces	Silver grade (g/t)	Silver ounces
Indicated	Lady Hampden	1,840,000	0.6	37,000	69	4,056,000
	White Rock	1,710,000			77	4,214,000
	Sub-Total	3,540,000	0.3	37,000	73	8,270,000
Inferred	Lady Hampden	2,470,000	0.3	27,000	51	4,023,000
	White Rock	2,660,000			47	3,978,000
	White Rock North	3,180,000			52	5,314,000
	Silver King	640,000			59	1,218,000
Sub-Total	8,950,000	0.1	27,000	51	14,533,000	

Table 3: Mt Carrington Combined Total Mineral Resource Estimate

MT CARRINGTON COMBINED MINERAL RESOURCES			
Category	Tonnes	Gold ounces	Silver ounces
Indicated	7,950,000	230,000	8,493,000
Inferred	11,294,000	122,000	14,778,000
Total	19,244,000	352,000	23,271,000

¹ The Mt Carrington project hosts JORC estimates of Inferred and Indicated resources – refer Disclaimer & Cautionary Statement Slide 2

The gold dominant Mineral Resources (Strauss and Kylo) have been estimated using a cut-off of 0.3g/t Au, Guy Bell uses a 0.5g/t Au cut-off and Red Rock which uses a cut-off of 0.7g/t Au.

All silver dominant Mineral Resources have been estimated using a cut-off of 25g/t Ag.

WPGP - Rose of Denmark

The Rose of Denmark mine produced 36,000 ounces of gold at 11.6g/t (1864 – 1926).

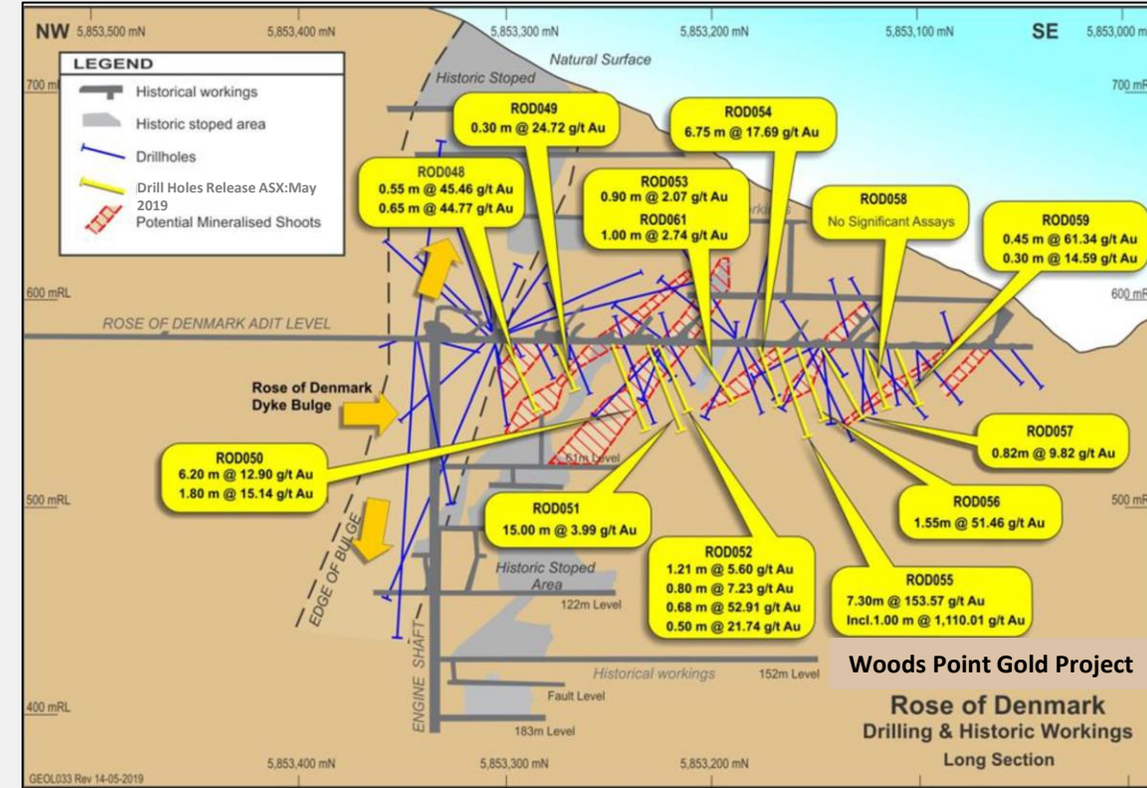
Mineral Resource & Exploration Target¹

Table 1: Rose of Denmark Mineral Resource Estimate at a 2.5g/t cut-off

Domain	Tonnage	Au	Au
	tonnes	g/t	oz
Dyke	5,527	4.5	810
High Grade	14,773	9.6	4,564
Stockwork Dyke	19,949	3.7	2,392
Total	40,249	6.0	7,763

Table 2: Rose of Denmark Exploration Target

Exploration Target (to 300m below the main adit level)		Low	High
	Tonnage	tonnes	100,000
Gold Grade	g/t	5	8
Contained Gold	oz	16,000	51,000



Results previously released to ASX include:

- 1.20m @ 529 g/t Au*, 1.20m @ 171 g/t Au*,
- 0.8m @ 36.1 g/t Au*, 1.20m @ 34.6 g/t Au*,
- 7.30m @ 153.57g/t Au**, including 1.0m @ 1,110 g/t Au,
- 1.5m @ 51.46g/t Au**, 6.75m @ 17.69 g/t Au**.

1. Refer ASX Announcement 28th June 2019 by Austar Gold Ltd – “Rose of Denmark Maiden Inferred JORC Resource and Exploration Target”

* ASX:AUL 19 December 2018, **ASX:AUL 28 May 2019