

This Power Point presentation contains certain forward-looking statements within the meaning of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934, and forward-looking information within the meaning of the Canadian securities laws (collectively, "forward-looking information"). This forward-looking information includes statements relating to management's expectations with respect to our projects based on the beliefs, estimates and opinions of the Company's management or its independent professional consultants on the date the statements are made.

Forward-looking information in this presentation includes statements about the potential growth and exploration of Aurwest investments; potential economic enhancements to the various project; the anticipated costs for the project; expected supply and demand for commodities in the future activities of the projects; and the interpretation of data from the various projects. Information concerning exploration results may also be deemed to be forward-looking statements, as it constitutes a prediction of what might be found to be present when and if a project is actually developed.

With respect to the forward-looking statements contained in this presentation, Aurwest has made numerous assumptions regarding, among other things: metal price assumptions; the continued availability of project financing; the geological, metallurgical, engineering, financial, and economic advice that Aurwest has received is reliable, and is based upon practices and methodologies which are consistent with industry standards; the availability of necessary permits; and the stability of environmental, economic, and market conditions. While Aurwest considers these assumptions to be reasonable, these assumptions are inherently subject to significant business, economic, competitive, market and social uncertainties and contingencies.

Additionally, there are known and unknown risk factors which could cause Aurwest actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking information contained herein. Known risk factors include, without limitation: uncertainties related to raising sufficient financing to fund the planned work in a timely manner and on acceptable terms; changes in planned work resulting from logistical, technical or other factors; the possibility that results of work will not fulfill projections/expectations and realize the perceived potential of Aurwest projects; the projects may not result in a Production Decision being made, or the construction of a mine; financing commitments may not be sufficient to advance the projects as expected, or at all; uncertainties involved in the interpretation of drilling results and other tests; the possibility that there may be no economically viable mineral resources or reserves discovered on any of Aurwest projects; risk of accidents, labour disputes or other unanticipated difficulties or interruptions; the possibility of environmental issues at Aurwest projects; the possibility of cost overruns or unanticipated expenses in work programs; the need to obtain permits and comply with environmental laws and regulations and other government; ongoing relations with our partners and joint ventures; performance by contractors of their contractual obligations; unanticipated developments in the supply, demand, and prices for metals; changes in interest or currency exchange rates; legal disputes; and changes in general economic conditions or conditions in the financial markets. The historical exploration data and analytical results reported in this presentation were taken from the numerous assessment reports filed with the department of Mines and Energy for British Columbia over the past 50 years and on BC MINFILES. Neither Aurwest nor a qualified person has verified the historical sampling, a

A more complete discussion of the risks and uncertainties facing Aurwest is disclosed in Aurwest continuous disclosure filings with Canadian securities regulatory authorities at www.sedar.com. All forward-looking information herein is qualified in its entirety by this cautionary statement, and Aurwest disclaims any obligation to revise or update any such forward-looking information or to publicly announce the result of any revisions to any of the forward-looking information contained herein to reflect future results, events or developments, except as required by law except as may be required under applicable securities laws. All figures are in Canadian Dollars unless otherwise indicated.

Elmer B. Stewart, MSc. P. Geol., Director, is the Company's nominated Qualified Person pursuant to Section 3.1 of National Instrument 43-101, *Standards for Disclosure for Mineral Projects*, and has reviewed and approved the technical information disclosed in this presentation.





One of the largest mineral lease holders
47,800 hectares in central
Newfoundland



Paradise Lake & Stony Caldera (478 sq km²) gold project adjacent to several recent high-grade discoveries.



Historical exploration work and airborne geophysical work complete. Large 2,260 till sampling underway at Paradise Lake.



Strong executive leadership with proven track record & significant equity ownership.

Why invest in Aurwest

GOLD & COPPER GROWTH OPPORTUNITIES IN CANADA

Paradise Lake, Newfoundland

Aurwest holds a 100% option on the Paradise Lake, Miguel Lake & Pistol Lake projects, consisting of 23,600 hectares (236 km²), 10 km south of Grand Falls in Central Newfoundland.

Stony Caldera, Newfoundland

Aurwest holds a 100% option on the Stony Caldera projects, consisting of 24,200 hectares (242 km²), 20 km south of Grand Falls in Central Newfoundland.

Stellar, British Columbia

Aurwest holds a 100% interest in the Stellar porphyry copper/gold property, consisting of 22,255 hectares approximately 25 kms southwest of Houston, BC in central interior.

We're just getting started...

- Fully funded till 2022e under current CapEx plan
- Clean Balance Sheet -\$950k cash on hand
- 27.1M In the money warrants (1) increase cash position by \$2.7M
- Trading at a significant discount to Newfoundland exploration peers, currently at ~\$215 EV/Hec vs peers at ~\$8,015 EV/Hec.
- (1) Each Warrant is exercisable into one Common Share at a price of \$0.10 per Common Share at any time within 18 months following the date of issuance of the Warrant, or at a price of \$0.15 per Common Share if exercised by the holder any time after the initial 18 months but before the date that is 36 months from the date of issuance of the Warrant. The Company has the right to force conversion of the Warrants, if at any time from and after the date of issuance, the daily volume-weighted average closing price of the Company's Common Shares on the Canadian Securities Exchange, equals or exceeds \$0.20 for ten (10) consecutive trading days.
- (2) See page 8 Valuation Upside of the peer group/

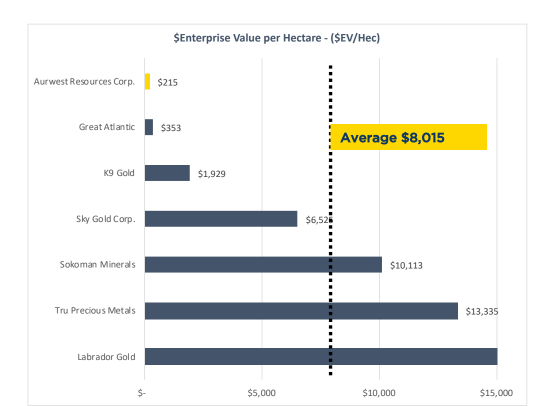




Valuation Upside



- Attractive entry point for investors given ongoing exploration activity on both properties Paradise Lake and Stellar.
- Aurwest is trading at significant discount to its Newfoundland Peers:
 - ~\$215 Enterprise Value (EV)/Hectare vs Peer group average at 8,015EV/Hectare.
- Fully funded business plan till 2022e, +\$1.0M cash on hand plus \$2.7M of In-the-money warrants and a clean balance sheet.
- Disciplined management expertise balances funding sources within Capital commitments.
- Strong management & board experience in identifying large resources opportunities and paired with significant insider ownership.





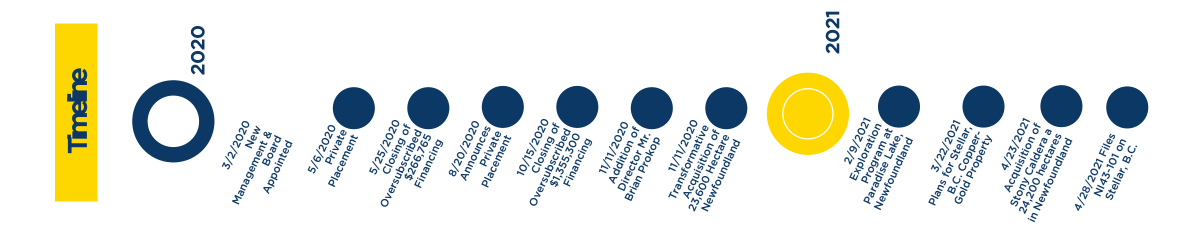
Aurwest Resources Corporation is a junior mineral exploration company focusing on the emerging Central Newfoundland Gold Belt & British Columbia



Overview

Since completion of the AGM (March 2020) new management & board has accomplished the following key milestones:

- Recapitalization of the Company with two equity financings totaling \$1.6M and reorganized ~90% Debt Reduction.
- Updated a technical review & compilation study of the Stellar project, identifying four copper porphyry targets and one gold target
- Completed two significant acquisitions for a combined 47,800 hectares (478 sq. km²) of gold exploration property located in Central Newfoundland, Canada:



New Management and Directors of the
Company were voted in at the February 29,
2020 Annual General Meeting and are taking
steps to transition the Company into a
financially secure and focused junior mining
and exploration company. Current management
has extensive experience in all aspects of
managing, financing, and developing
successful junior public companies in Canada



Management

Colin Christensen, Director, President & CEO

+35 years in Canadian public equities markets including financing, managing and directing mineral explorations activities in Eastern Europe including two small scale head leach mines in Kazakhstan and North America. 10 years financial advisor.

+25 years as director & officer of various public companies on the TSX Venture exchange.

Ms. Amy Stephenson, CFA VP Finance & CFO

+20 years' experience in the capital markets and managing public companies by providing strategic advice, financial and compliance services.

Ms. Stephenson held various CFO roles at Cura Cannabis Solutions (acquired by CuraLeaf Holdings Inc. US\$1.2B), CFO and V.P. Finance of The Green Organic Dutchman, CFO for Branson Corporate Services, CFO at Bedrocan Cannabis Corp. where she was responsible for the merger with Tweed to form Canopy Growth.

Ms. Stephenson obtained her MBA in Finance, Board member of CFA Society Toronto Ms. Stephenson was non-member Council and Chair of the Audit Committee for the Association of Professional GeoScientists Ontario (APGO) for 6 years and is a CFA Charter holder, Chartered Professional Accountant (CPA, CMA).



Over 100+ Years in the mineral exploration, natural resource, operations and capital markets



Colin Christensen, Director, President & CEO

Mr. Christensen brings over 35 years of active participation in the Canadian public equity markets, from 10 years as a financial advisor in the investment community, through 25 years involved as a director and officer of various public resource companies trading on the TSX Venture Exchange. His public company experience has included the financing, managing and directing of mineral exploration activities in Eastern Europe, the financing and development of two small scale heap leach gold mines in Kazakhstan, and the acquisition, financing, and project development of various mineral projects in North America. Mr. Christensen has a Bachelor of Commerce degree from the University of Calgary.

Cameron MacDonald, Independent Director

Mr. MacDonald brings over 15 years of senior management experience in the Capital Markets and Finance industry, including +12 years where he founded a leading Canadian Capital Markets Advisory firm.

Mr. MacDonald has advised on 80+ public and private enterprises undertaking various M&A, Debt and Equity Financings across North America, South America the Middle East and North Africa. Previously a Director of BCT Structures which was sold to Clean Harbors Inc. (NYSE:CLH), previously a founder & CEO of Plexus Technology Corp. i4Media Corporation and advises to several other private and public companies. Mr. MacDonald is currently the Founder, Director, President & CEO of Aloha Brands Inc. and Salida Energy Inc. a private Canadian Oil & Gas business.

Brian Prokop, Independent Director

Mr. Prokop brings over 30 years of diversified resource and capital markets experience to Aurwest, and is currently the CEO, UDP, AR & CCO at Link Plan Management Inc. as a licensed Portfolio Manager. Mr. Prokop is currently a Director with Aloha Brands Inc., former CFO & Director of CE Brands Inc., Director of Rock Oil Resources Ltd., President & Co-Founder of Smashing Bottles Inc. and Chairman & CEO of Echelon Foods/The Original Turducken Inc., Chief Executive Officer of Argent Energy Trust, Vice President, Capital Markets of Daylight Energy Ltd, Director, and held a senior role in Institutional Equity Sales at National Bank Financial, served as Vice President, Oil and Gas Specialist, Equity Sales at Canaccord Capital Corporation and was a Senior Oil and Gas Analyst at Peters & Co. In addition, Mr. Prokop held various technical and financial roles at Talisman Energy and Shell Canada. Mr. Prokop has a Batchelor of Science B.Sc. In Geology degree from the University of Manitoba.

Balance Sheet & Valuation Metrics



First Quarter 2021 Highlights:

- On February 9 the company commenced its Phase 1 exploration program at Paradise Lake gold project.
- Positive working capital \$757,998.
- Total Operating Expenses was \$114,366, excluding stock-base compensation of \$353,080.
- Exploration and evaluation expenses were \$Nil.
 The company spent \$28,700 on property
 investigation in relations to the Stony Lake
 acquisition.
- Strong insider ownership: Management & Board ~6% and Family/Friends ~55%.
- "In-the-money" warrants, if exercised, increase cash on hand to ~\$3.7M.

Balance Sheet and Share Capitalization	
Share Price (May 21, 2021)	C\$0.18
52 Week High/Low	C\$0.02/ C\$0.18
Shares Outstanding (March 2021)	61.3 million
Options	5.6 million
Warrants (average price \$0.12)	30.9 million
Fully Diluted (May 21, 2021)	97.3 million
Market Capitalization (basic)	C\$11.0 million
Treasury (May 21, 2021)	C\$950k

Financings in Past 12 Months	
May 2020	October 2020
C\$266,765 13.3M common shares	C\$1,355,300 27.1M common shares units at C\$0.05 with a full warrant exercisable at \$0.10 within 18 months, or \$0.15 strike 18-36 months. (1)

⁽¹⁾ The Company may call the warrant at any time if the price equals or exceeds \$0.20 for 10 consecutive trading days.

Central Newfoundland





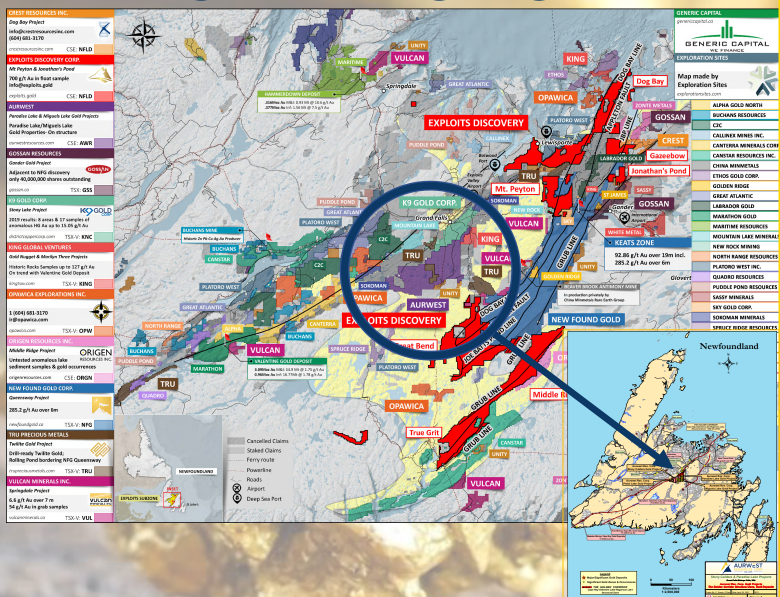
- 100% owned
- **Exploration-Epithermal Gold Project**
- 47,800 Hectare property
- 31 km long & 9 km wide
- Multi-million-ounce gold opportunity

Growth Project Why Newfoundland?

- Newfoundland is currently the most active under-explored gold district in North America.
- Very strong geological evidence exits supporting major gold bearing structural trends.
- Original exploration success by Sokoman Minerals (TSXV:SIC) on their Moosehead property in 2018 resulted in tremendous interest on the part of other active junior mining companies to stake claims in the area. Most notably New Found Gold (TSXV:NFG), Exploits Discovery (CSE:NFLD), and K9 Gold (TSXV:KNC).
- Significant investment into Newfoundland recently from sophisticated investors such as Eric Sprott, and Palisades.
- Marathon Gold's (TSX:MOZ) Valentine Lake gold deposit (>4M ozs gold) confirms the potential for large scale gold deposits in Newfoundland.
- Excellent infrastructure and safe jurisdiction (highways and roads, hydropower, air and sea transport, educated & experienced workforce, etc.).



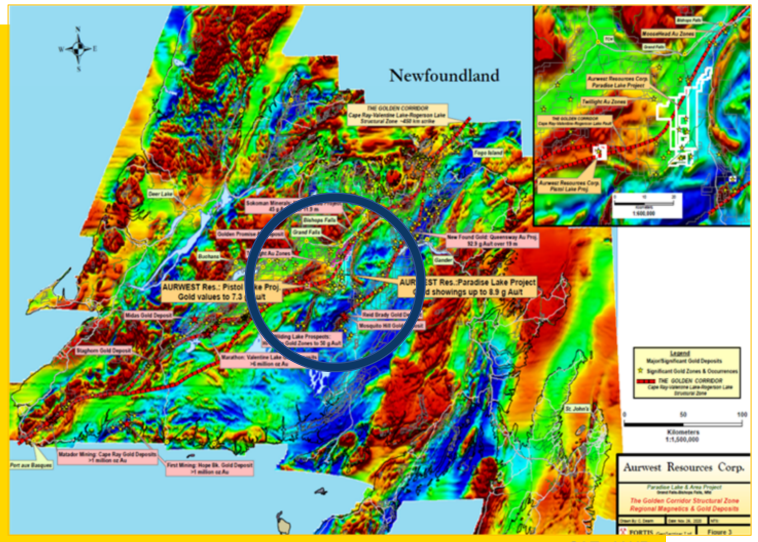
Regional Highlights



- The properties lies within the Botwood Basin
- The project covers 30km of strike length of a regional scale structure within the Central Newfoundland Gold Belt
- Regional structural zone controls the distribution of gold mineralization and hosts the Matador Resource Cape Ray gold deposit, Marathon's Valentine Lake gold deposit, and Sokoman's Moosehead gold project
- This structural zone hosts orogenic style gold mineralization
- 2019 Airborne Geophysical survey identified several previously unrecognized major structures in the basement
- This emerging structural zone has had very little exploration
- Historical exploration work has outlined extensive zones of angular quarts breccia boulders and strong alteration

Regional Magnetic Pattern





- Regional magnetics demonstrates spatial relationship between regional scale structural zones and gold mineralization.
- Regional magnetics clearly indicate the location of the main F1 faults and numerous 2nd order splay faults.
- This gold bearing structure and subsidiary splays have a total strike length of >30km within the Paradise Lake project.

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Property Highlights

Aurwest combined Central Newfoundland properties consist of 47,800 (100%) hectares (478 km²) strategically located within the "Golden Corridor".

Till geochemistry outlined many significant gold anomalies with fine visible gold grains in many till samples:

Paradise Lake - 20,600 hectares (100%)

- 68 historical rocks were collected with 12 assayed >45 to 8,936 ppb Au;
- 14 tills assayed >500 to 1,640 ppb Au; 61 tills had 5 to 48 gold grains/samples
 & 5 HMC tills assayed >900 to >10,000 ppb Au

Miguels Lake & Pistol Lake - 3,000 hectares (100%)

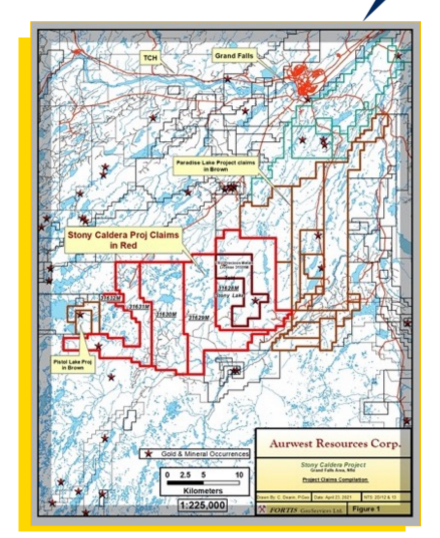
- 14 rocks were collected with 3 assaying >60 to 2,760 ppb Au
- 40 tills assayed >75 to 22,209 ppb Au; 98 tills had 1 38 gold grains/samples
 40 HMC tills assayed >25 to >9,040ppb Au

Pistol Lake

- 49 rocks were collected with 3 assaying >100 to 5,160 ppb Au
- 6 tills assayed >50 to 7,340 ppb Au;
- 5.13 g/t of visible gold has been identified in outcrop

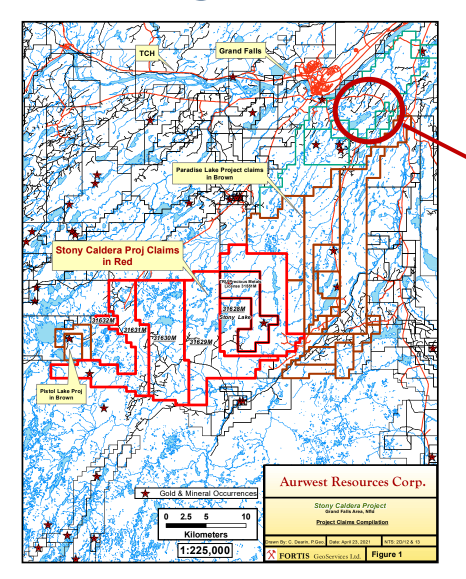
Stony Caldera - 24,200 hectares (242 km²)

 Connecting Paradise, Miguels and Pistol Lake properties to the Stony Caldera features a major regional magnetics system previously unrecognized prior to the 2019 Airborne geophysical survey – 8,071 line km covering 760km²



Geological Setting

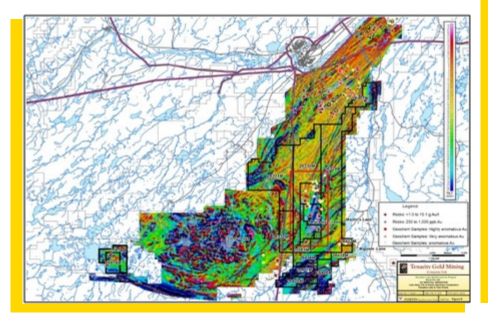


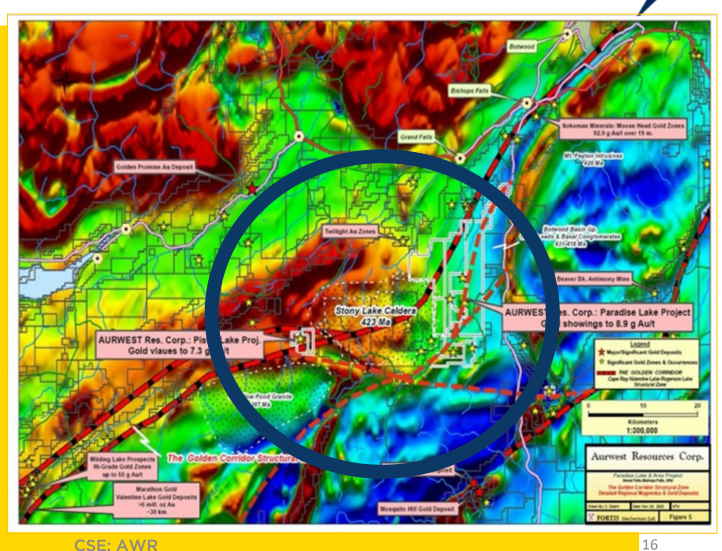


- Regional magnetics demonstrates spatial relationship between regional scale structural zones and gold mineralization.
- Close spatial association between structure and recent significant gold discoveries Sokoman Minerals (TSXV:SIC), Moosehead project.
- Sokoman recent new discovery results at South Pond intercepts high-grade gold deposits (04/28/2021 Press Release). Phase 6 drilling intersected near surface, high-grade gold mineralization 3.05m of 16.54 g/t Au, including 0.85m at 58.91 g/t Au from 72.40m downhole (MH-21-147). South Pond is located directly North of Paradise Lake property.
- Sokoman Moosehead Results on Feb 23, 2021 MH-21-141 4.20 m of 64 g/t Au, including 1.20 m at 223.63 g/t Au from 47.90 m downhole.
- Marathon Gold's (TSX:MOZ) Valentine Lake is reported to host estimated Proven and Probable Mineral Reserves of 1.87 Moz (41.05 Mt at 1.41 g/t Au), and Total Measured and Indicated Mineral Resources (inclusive of the Mineral Reserves) of 3.09 Moz (54.9 Mt at 1.75 g/t Au). Additional Inferred Mineral Resources are 0.96 Moz (16.77 Mt at 1.78 g/t Au).
- Numerous under explored targets on Paradise Lake project either on or in proximity to regional sale structure.

Alternate Structural Interpretation

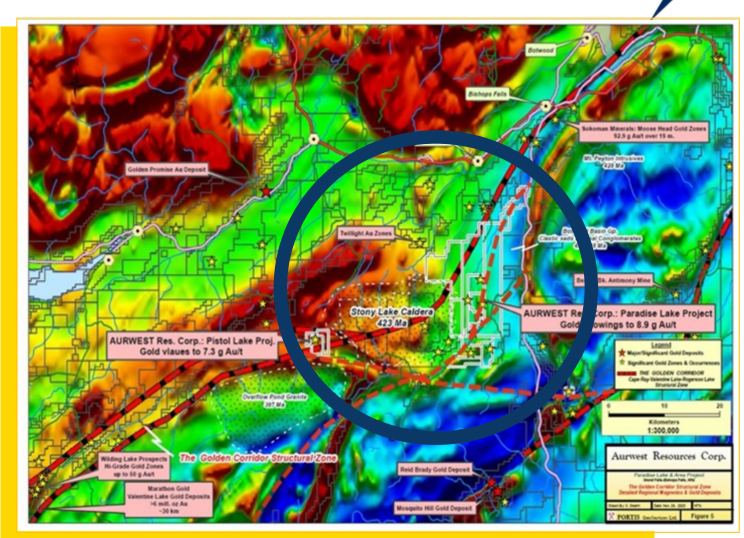
- Regional magnetics identified several previously unrecognized regional scale fault zones (F1) and 2nd order (F2) splay faults.
- These potential gold-bearing structures have a total strike length of >30km within the Paradise Lake project.
- Ten gold showings, numerous other untested anomalous geochemical targets with associated alteration identified to date.





First Vertical Derivative Map

- Proxy for structures in basement below sedimentary cover.
- Prominent magnetic low in centre of property associated with interpreted F1 structure.
- Correlation between areas of gold mineralization/geochemical anomalies and felsic/mafic intrusives.
- A number of interpreted (F2) splay faults associated with regional scale faults.

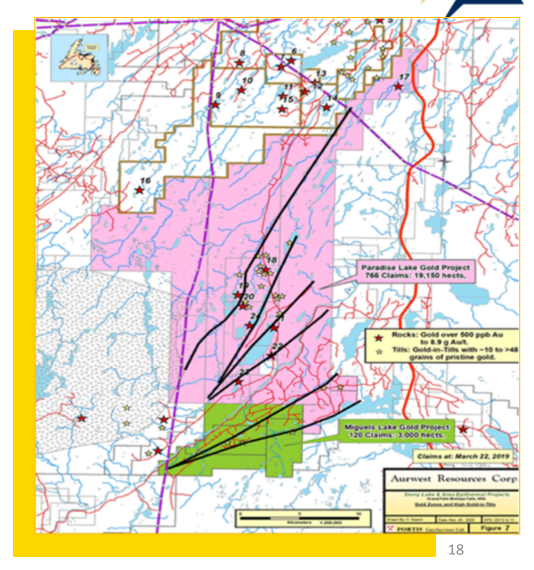


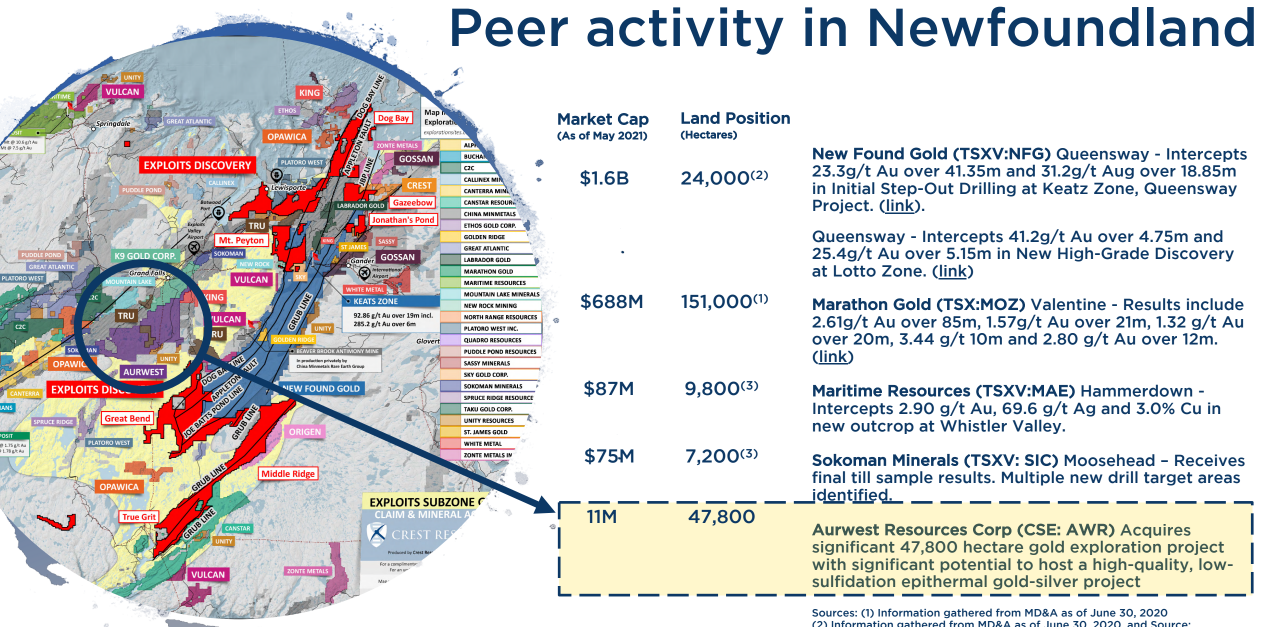
Target Areas Structural Setting

CSE: AWR

Paradise Lake previous results:

- 17. Pat's Showing: Quartz vein/stockwork; 1-2 g Au/t.
- 18. Paradise Lake Road: Angular boulder of quartz vein assayed 8.96 g Au/t; tills up to 41 pristine grains of gold, numerous others in area 11 to 25 grains of gold. Gold in lake sediments to NE.
- 19. Loon Pond Showings: Angular boulders of intense silica-sericite alteration cut by quartz stockworks. Till samples with up to 48 pristine gold grains.
- 20. Mud Pond Showings: Quartz stockworks cutting alteration zone (extension of Loon Pond). Grabs from 500-1,700 ppb Au west side of pond and up to 3.9 g Au/t east side of pond.
- 21. Paradise Lake Zone: An area of extensive, angular quartz veining, stock-working and vuggy quartz breccia boulders including an angular boulder with lattice-bladed textured quartz vein mostly cutting red syeni te intrusive; grabs from 100 - 500 ppb Au.
- 22. Paradise Lake SE: Quartz boulders, grabs to ~100 to 600 ppb Au.
 Tills to 3,100 ppb Au.
- 23. Loons Nest Prospect: Quartz vein boulders with grabs up to 5.3 g Au/t
- 24. Twin Ponds Prospects: Angular boulders of quartz with grabs of 51-100 ppb Au. Tills with 14-24 pristine gold grains. Panned gold grains at south end of pond.
- 25. Noranda & BP tills <300 to 22,200 ppb Au.





(2) Information gathered from MD&A as of June 30, 2020
(2) Information gathered from MD&A as of June 30, 2020, and Source:
Newfoundland-Labrador, Department of Natural Resources, Mineral License
Status Report, February 10, 2020.

(3) Information gathered from MD&A as of June 30, 2020 and company website

Stellar, British Columbia



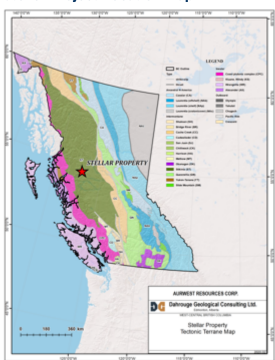
Stellar, British Columbia



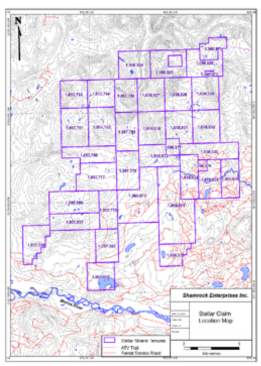
Background

The Stellar property is an early-stage exploration project with significant potential to host porphyry copper and structurally controlled gold deposits. In 2019, Aurwest completed a 1,049 km airborne geophysical survey over the property. In mid 2020 the first comprehensive technical review of the property was completed since the 1960's.

Steller Project Location Map



Steller Project Mineral Tenures



Key Compilation Highlights

- •Four porphyry copper targets, each exhibiting an aeromagnetic signature suggestive of a porphyry copper system.
- •The property is underlain by Hazelton Group mafic volcanics intruded by Buckley intrusive and numerous felsic (some porphyritic) dikes.
- •Widespread copper-gold-silver mineralization with numerous rock samples containing greater than 1.0% Cu.
- •The high-grade copper-silver veins in skarn (chalcopyrite-bornite) suggests proximity to a porphyry copper system.
- •A 2.4 km long, structurally controlled Quartz vein system, with gold values up to 37.6 g/t (1.2 oz/t).

Stellar - Copper/Gold Exploration Targets

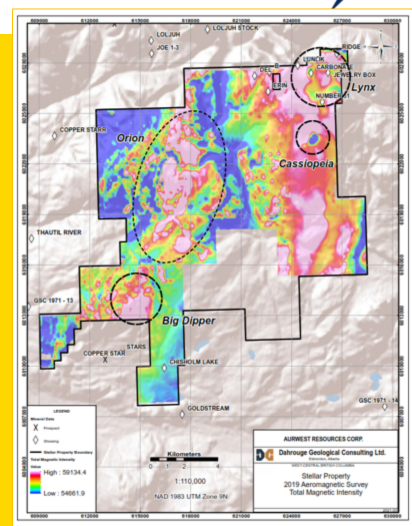
Interpretation of Airborne Magnetic Results

The 2019 survey identified four priority target areas - Big Dipper, Cassiopeia, Orion, and Lynx that are interpreted to represent the magnetic expression of porphyry-style mineralizing systems.

- Big Dipper lies within the northern part of the aeromagnetic high that hosts the Stars discovery by M3 Metals
- Cassiopeia is located about 16 km northeast of the Stars discovery
- Orion covers a 10 km long aeromagnetic high, approximately 5 km north-northeast of the Stars discovery
- Lynx adjoins the Cassiopeia target to the north.

Big Dipper, Cassiopeia and Lynx are circular magnetic anomalies distinguished by magnetic lows within broad magnetic highs, possibly representing magnetite destructive alteration zones associated with porphyry systems.

Orion hosts several circular to northwest or northeast trending linear magnetic anomalies, which may be interpreted to reflect porphyritic-dykes and stocks.



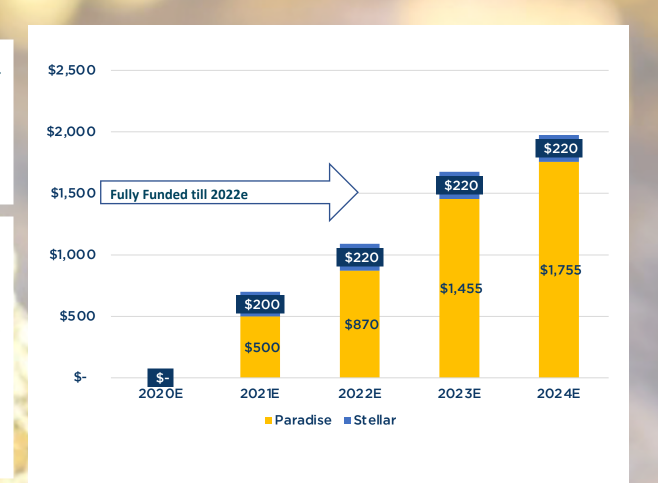
Capital Expenditures

Area status

- Paradise Lake NL: in 2019 a detailed Airborne geophysical survey (magnetic, gr adient mag, spectrometry, and VLF-EM at 100m spacing completed over entire property.
- Stellar B.C.: Airborne geophysical completed in 2019.

Identification of near-term targets

- Ongoing 2,260 till sample program under way currently at Paradise Lake
- Paradise Lake NL: Ongoing follow-up from float sampling and soil sampling dating back to 1989 discovery.
- Paradise Lake NL: Six gold in till anomalies ten altered/ mineralized areas cover a 30 km long portion along the western side of the Golden Corridor
- Stellar B.C.: Ongoing exploration activities to access economic potential of Big Dipper, Cassiopeia, Orion, and Lynx



In Summary

- Further acquisition of precious metal projects in Canada
- Established conventional exploration portfolio of early-mid stage gold & copper targets located in stable jurisdictions
- Further exploration/de-risking of property portfolio in late 2020/2021 with sizable near-term potential:

Newfoundland - Paradise Lake & Stony Projects (47,800 hectares)

- Project Phase 1 exploration underway
 - Work permits received to complete 2021 program
 - Geological team mobilized 2,260 till sampling
 - Q2/Q3e Capex \$500,000 underway including significant till sampling, mapping and prospecting
 - Goal to establish drilling targets by ~Q3e

British Columbia - Stellar Project (22,255 hectares)

- Sampling and prospecting program
- Deep penetrating induced polarization survey
- Fiscally conservative Balancing capital expenditures with available funding sources
- Seeking accretive M&A opportunities



