



ArcPacific
Resources Corp.

**HIGH-GRADE GOLD COPPER AND SILVER
CANADIAN FOCUSED ADVANCED PROJECTS**

OCTOBER 2021

TSX-V: ACP | OTC: ACPRF | FRA: P21P



Cautionary Statement

This presentation does not constitute an offering of securities and the information contained herein is subject to the information contained in the Company's continuous disclosure documents at www.sedar.com

The information contained in this presentation is provided by ArcPacific Resources Corp. ("ACP") for informational purposes only and does not constitute an offer to issue or arrange to issue, or the solicitation of an offer to issue, securities of ACP or other financial products. The information contained herein is not investment or financial product advice and is not intended to be used as the basis for making an investment decision. The views, opinions and advice provided in this presentation reflect those of the individual presenters, and are provided for information purposes only. The presentation has been prepared without taking into account the investment objectives, financial situation or particular needs of any particular person. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of ACP nor its directors, officers, employees or agents, nor any other person accepts any liability, including, without limitation, any liability arising out of fault or negligence, for any loss arising from the use of the information contained in this presentation.

Except for statements of historical fact, this presentation contains certain "forward-looking information" within the meaning of applicable securities laws. Forward-looking information is frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates of management at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those anticipated in the forward-looking statements, including, among others, ACP's future growth and development, the ability to create value through mineral property transactions, the proposed plans of any of ACP's equity holdings, as well as those risk factors identified in ACP's Filing Statement and other disclosure documents available at www.sedar.com under ACP's name. ACP undertakes no obligation to update forward-looking information if circumstances or management's estimates or opinions should change except as required by law. The reader is cautioned not to place undue reliance on forward-looking statements.

This presentation includes information provided to ArcPacific Resources Corp. by each of the respective equity holdings (the "Third Party Information"). ACP believes that all of these sources are reliable, but ACP has not independently verified any of this information and cannot guarantee its accuracy or completeness. Readers are cautioned not to place undue reliance on the Third Party Information and are directed to review the respective SEDAR filings of each company at www.sedar.com.

This presentation does not constitute an offer of shares for sale in the United States or to any person that is, or is acting for the account or benefit of, any U.S. person (as defined in Regulation S under the United States Securities Act of 1933, as amended (the "Securities Act") ("U.S. Person"), or in any other jurisdiction in which such an offer would be illegal. ACP's shares have not been and will not be registered under the Securities Act.

Adrian Smith, P.Ge., the Company's CEO is the Qualified Person as defined under National Instrument 43-101 responsible for the scientific and technical work on the development programs and has reviewed and approved the corresponding scientific and technical disclosure throughout this presentation

For additional information on ArcPacific Resources Corp. visit www.sedar.com



TSX-V: ACP

-

OTC: ACPRF

-

FRA: P21P

DISCOVERY DRIVEN INITIATIVE

- Brining a modern approach to exploration to discover new deposits surrounding multiple historic past producing gold silver and copper mines.
- Committed to drill test new targets in the near-term and provide drilling-based discovery upside.
- New Discovery potential based on successful early work at highly prospective Blackdome Gold Silver project.
- Projects in Timmins Gold Camp, Ontario, and Nicola & Clinton Mining Division in Southern British Columbia, Canada.



Lucky Mike Silver Lode Project

- ✓ Adjacent to largest copper mine in Canada (Highland Valley) British Columbia, near Merritt.
- ✓ On trend with Primer (Kodiak Copper) and New Afton (New Gold) in a known productive copper-gold porphyry belt.
- ✓ The project is host to several past producing silver mines.



Rickard Gold Project

- ✓ Project in Abitibi Greenstone Belt 70km from Timmins, Ontario in the Timmins Gold Camp.
- ✓ Over 80 million ounces gold produced from Timmins Gold Camp.
- ✓ Past producing high-grade Rickard Gold Mine located on the project.



Blackdome Project

- ✓ High grade gold and silver present at surface.
- ✓ Well developed epithermal footprint at least 1 x 2 kilometres.
- ✓ The Property has never been drilled and many areas remain unexplored.
- ✓ Very high discovery potential, currently permitting for first ever drilling.



CAPITALIZATION

As of Sep 10 th , 2021 (TSX-V: ACP)			
Total shares outstanding	53,665,506	Share price	\$0.07
Warrants	10,210,049	Avg Price	\$0.10
Warrants	1,212,500	Avg Price	\$0.15
Options	2,650,000	Price	\$0.10
FDITM Shares Outstanding	53,665,506	-	-
Cash	\$200,000	-	-
Market Cap.	\$ 3.7M	52 week High/Low	\$0.06 / \$0.25



BOARD OF DIRECTORS

Adrian Smith

CEO & DIRECTOR

- Professional geologist (P.Ge.) with over a decade of experience in the mining and exploration industry.
- Former Underground Mine Geologist and was involved in successfully identifying, modeling, and producing ore in addition to known reserves.
- Extensive exploration experience across N. America.
- Graduated from Simon Fraser University with a Bachelor of Science degree specializing in Geology and has been a member of APEG BC since 2008.

Kosta Tsoutsis

DIRECTOR

- Brings over 20 years of finance and capital market experience.
- Former investment advisor at Mackie Research, Jordan Capital Markets, and Canaccord Capital Corp.
- Significant experience specializing in developing, restructuring and financing venture capital companies.

Mike Collins

DIRECTOR – Independent

- Professional Geologist (P.Ge.) and CEO of Exploits Discovery Corp. (NFLD.V).
- Over 25 years of industry experience with a deep understanding of numerous mineral camps and deposit types around the world. Including, over 14 years of experience as an officer and director of public companies.
- Experience of building corporate structure, marketing and value accretion bringing significant value to the ArcPacific team.

Collin Kim

DIRECTOR

- 30 plus years of experience in the petrochemical, coal and mineral industries.
- Involved in various mineral projects bringing together Canadian and major Korean State-Owned Firms.
- Worked for Hanwha Corp., one of Korean business conglomerates for 16 years including 5 years in Jakarta, Indonesia as a Chief Representative of Hanwha's Jakarta office and was dedicated to trading.
- Bachelor's degree in business administration from Korea University in 1990.

Ken KM Chung

DIRECTOR – Independent

- Currently affiliated with a local accounting firm providing consultation and advisory services on every aspect of business development and real estate investment in North America.
- Holds a Diploma in Building Construction Technology from BCIT (British Columbia Institute of Technology).

MANAGEMENT TEAM



Jim Henning, CA, CBV, CFA
CFO

- A chartered accountant, chartered business valuator and a CFA charterholder, Jim founded CorpFinance in 1984.
- Previously, Jim was a Tax and Business Valuation Manager at Touche Ross & Co.
- Jim has solid expertise and practical experience in valuating businesses in a broad range of industries.
- He has assisted companies in financing, public offerings, and restructuring. Areas of expertise include manufacturing, telecommunications, software, biomedical, oil and service industries.



Adrian Smith, P.Geo.
CEO

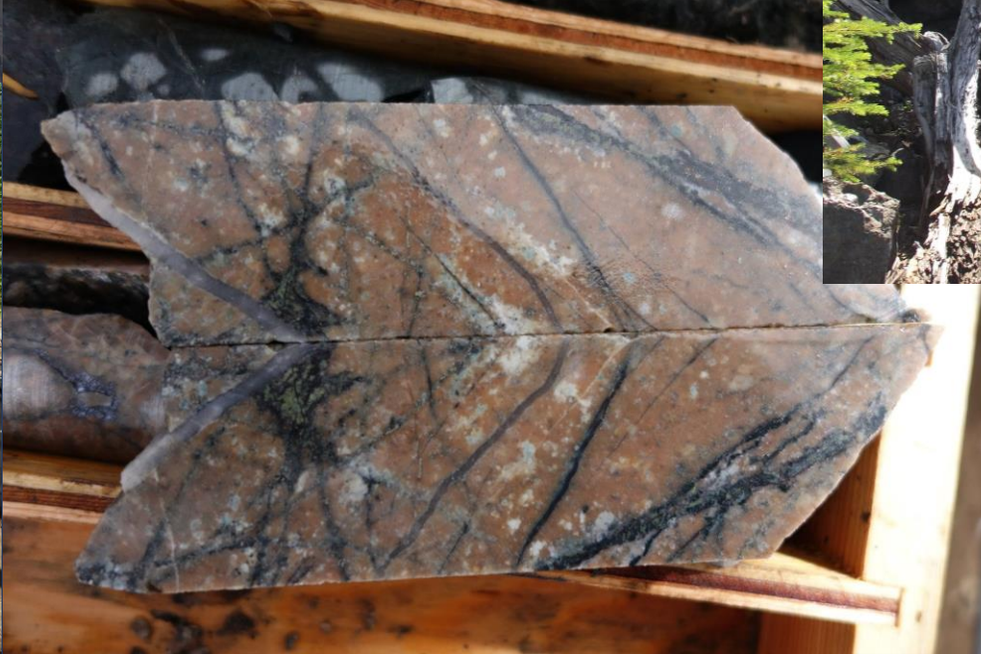
- Professional geologist with over a decade of experience in the mining and exploration industry.
- Former Underground Mine Geologist and was involved in successfully identifying, modeling, and producing ore in addition to known reserves.
- Extensive exploration experience across N. America.
- Graduated from Simon Fraser University with a Bachelor of Science degree specializing in Geology and has been a member of APEG BC since 2008.



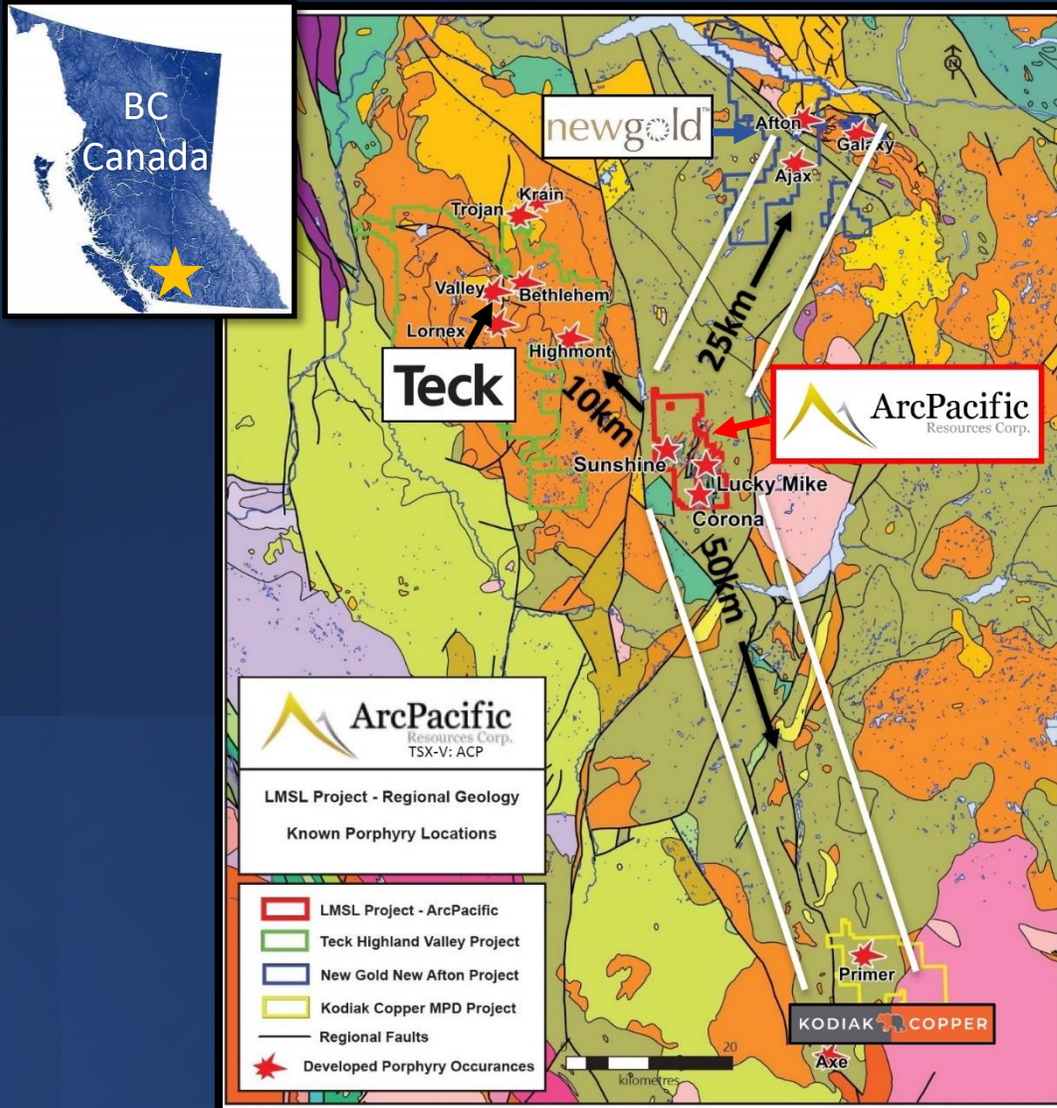
Kosta Tsoutsis
VP BUSINESS DEVELOPMENT

- Brings over 20 years of finance and capital market experience.
- Former investment advisor at Mackie Research, Jordan Capital Markets, and Canaccord Capital Corp.
- Significant experience specializing in developing, restructuring and financing venture capital companies.

LMSL Project



LMSL Project



Key Facts

Location

- Located 20km north of Merritt, British Columbia, Canada, in the Nicola Mining Division.

Size

- 30 claims totaling over 8,150 hectares

Exploration Upside

- Potential to host high grade alkalic copper gold molybdenum porphyry deposit.
- Copper gold molybdenum grades increasing towards open/untested area.
- The project hosts multiple past producing high-grade silver mines with samples running in excess of 2,000g/t Ag.
- High grade silver lead zinc mineralization could add to project economics

Acquisition

- Owned 100%

Target

- Copper-gold-molybdenum alkalic porphyry system.
- Peripheral silver-lead-zinc mineralized polymetallic veins and silver-lead-zinc mineralization in skarn zones
- Similar to New Afton and Primer deposits.

Infrastructure

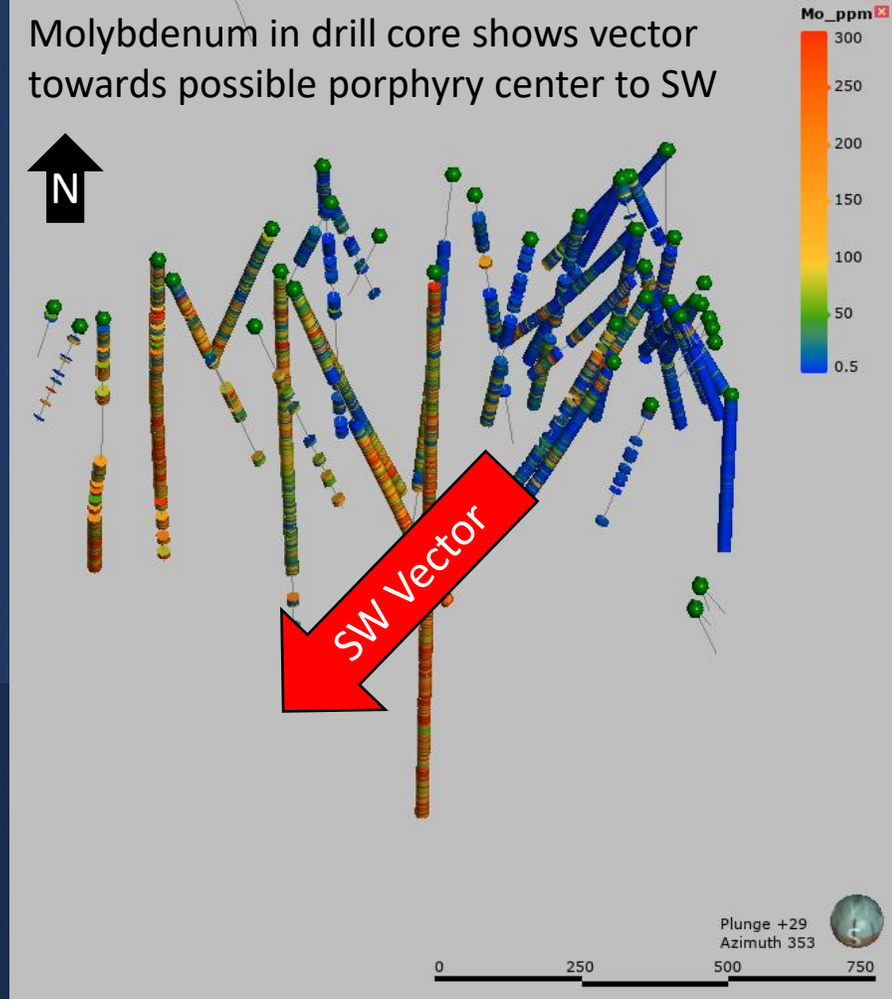
- Well developed network of logging roads accessing property; proximal to power and water and local labor force.

Proximal Key Projects

- Highland Valley, Teck Resources – Largest Copper mine in Canada
- MPD, Kodiak Copper – project to south, similar geology, and geochemistry, in same mineralized belt.
- New Afton, New Gold Inc. – high grade copper - gold alkalic porphyry deposit.

- There is regional and property wide potential **multiple porphyry centers**.
 - Geochemical signals throughout the area are consistent with a series of hydrothermal centers at varying levels of exposure at surface
- The LMSL Project is Located in a NW-trending regional large scale **structural corridor** which also hosts the Axe and Primer and Copper Mountain porphyry deposits.
 - Presents a favorable metallogenic (area **hosting metal bearing fluids**) architecture.
- The geochemical patterns observed on the property may be explained by **multiple events** of skarn and porphyry systems.
- Previous drilling in the Lucky Mike area most likely focused on a very high-level part of a (possibly) tilted porphyry system within a highly elevated molybdenite halo.
 - Adjacent to base and precious metal deposition as skarn with reactive stratigraphic horizons.
 - **Higher-grade copper-moly-gold core remains yet to be found.**
- Economic mineralization may exit to the southwest (SW) of and parallel to LM-2016-01 in terms of orientation and not far away (**within a couple hundred metres** probably to the southwest).
- **IP Geophysics and drilling are planned** to test the extension and SW vector identified in the Geochem and historic data.

Molybdenum in drill core shows vector towards possible porphyry center to SW



LMSL Project

Historic Sampling



Compiled and Merged Database Summary								
	Rock Samples	Rock Sample Type	Soil Samples	Silt Samples	Drill Holes	Drilled Meters	Drill Hole samples	Drill Hole Sample Width (m)
Number Recorded of	291		4,821	73	115	18,767	6,121	
Assays Values Recorded	8,896		94,386	2,482			174,952	
High Gold Value	50.82 g/t Au	Grab	1.2 g/t Au	9.44 g/t Au			5.25 g/t Au	2 meters
Total Samples > 1 g/t Au	13		1	6			3	
Total Samples > 0.2 g/t Au	28		8	10			20	
Total Samples > 0.05 g/t Au	52		22	11			98	
Total Number of Gold Assays*	146		1,234	61			1,600	
Total Number of Gold Assays BD**	129		1,191	12			1,673	
Average gold value of Assays***	0.7 g/t Au		0.008 g/t Au	0.41 g/t Au			0.023 g/t Au	
High Silver Value	2,444.9 g/t Ag	Grab	111.1 g/t Ag	25.3 g/t Ag			274.6 g/t Ag	1.06 meters
Total Samples > 100 g/t Ag	20		1	0			7	
Total Samples > 10 g/t Ag	91		2	2			83	
Total Samples > 1 g/t Ag	163		214	3			1,157	
Total Number of Silver Assays*	233		3,099	49			2,524	
Total Number of Silver Assays BD**	46		591	24			2,752	
Average Silver value of Assays***	37.6 g/t Ag		0.47 g/t Ag	1.1 g/t Ag			2.47 g/t Ag	
High Copper Value	3.54 % Cu	1m Chip	0.27 % Cu	0.52 % Cu			2.35 % Cu	1.25 meters
Total Samples > 1 % Cu	22		0	0			11	
Total Samples > 0.2 % Cu	64		2	1			184	
Total Samples > 0.01 % Cu	162		275	4			3,275	
Total Number of Copper Assays*	279		4,675	73			5,750	
Total Number of Copper Assays BD**	0		18	0			78	
Average Copper value of Assays***	0.23 % Cu		0.005 % Cu	0.011 % Cu			0.04 % Cu	
Total Samples Compiled	11,306							
Total Assay Values Registered	280,716							

*Total number of assays registering above detection. Note detection limits vary significantly between sample sets.
 **Total number of samples recorded below detection limit. Note detection limits vary significantly between sample sets.
 *** Average values based on total number of samples and values above detection limits.
 Note: Gold detection limits vary between 0.1 PPB to 2 g/t.
 Note: Silver detection limits vary between 1 PPB to 2 g/t.
 Note: Copper detection limits vary between 2 PPM to 0.01 %.

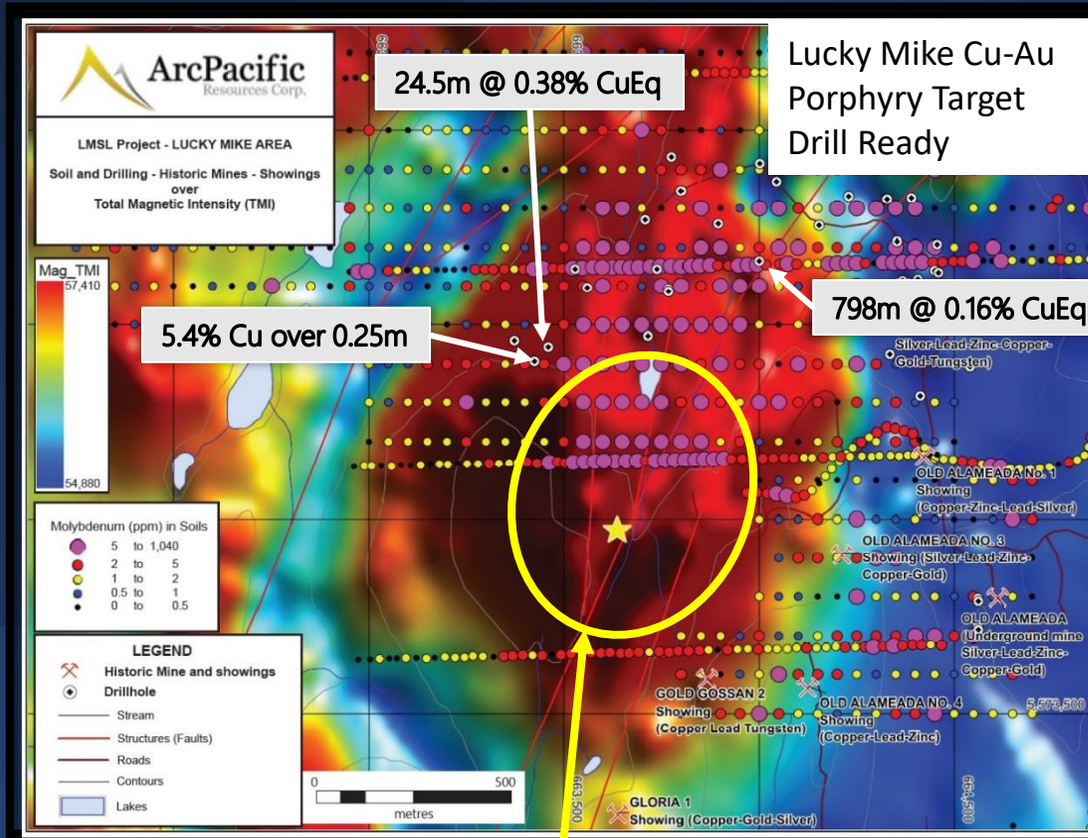
Historic work

- Historic sample results show extensive areas of highly anomalous copper, gold, molybdenum and silver.
- Analysis indicates the presence of multiple hydrothermal system present on the Project which is historically evident from the decades of mining activity and exploration work that has taken place on the Project.

Modern Techniques

- Merged database has allowed for advanced and modern integration of data and analysis including:
 - Litho-geochemical and Geochemical analysis for geological modeling.
 - Artificial Intelligence (AI) integration for advanced target generation.
- Vectors from the geochemical data show zinc and silver transitions towards increasing molybdenum and copper mineralization which remains open.

LMSL Project



**UNTESTED PRIORITY TARGET AREA
(Potential porphyry center)**

Project Overview

- Historic drilling confirmed the presence of a hydrothermal porphyry Cu (+) Mo (+/-) Au system but narrowly missed the core, and presumably better mineralized portion.
- Acquisition of further data, geochemical and geophysical, southward from the current area of coverage, and integration with historic data is recommended.
- The presence of stockwork veining and breccias in drill-core supports the favorable, lidded hypothesis, and supports the theory that economic mineralization exits proximal to historic drilling.

Mineralization

- Breccia pipes and mineralized porphyritic intrusions are present on the project with gold grades up to 50 g/t gold. (see summary chart on previous slide)
- Porphyry style mineralization identified on project, with the higher grade core of the system yet to be found.
- Silver production from skarn mineralization had shipments averaging as high as 2,000g/t Ag. Which could add to the economic viability of the project.

Exploration

Phase 1

- Completed - new digital database from all recorded historic work on the project including:
 - 75 assessment reports; Soils: 4860 Samples; Rocks: 291 Samples; Silts: 76 Samples; Drill Holes: 107 totalling 17,989 meters; Drill Samples: 5,700
 - Completed independent analysis and technical summary (available on project webpage)

Phase 2

- Follow geochemical vectors and expand open ended geophysical anomalies to south beyond previously drilled areas,
- Confirm locations within targeted area (yellow circle).
- Drilling planned **winter 2021-2022** with potential drilling start date **by end of calendar year.**

LMSL Planned Work 2021-2022

- Planned drill holes (red circles)
- Planned IP lines (red lines)
- Structures (interpreted)

Step 1 - Planned Geophysics:

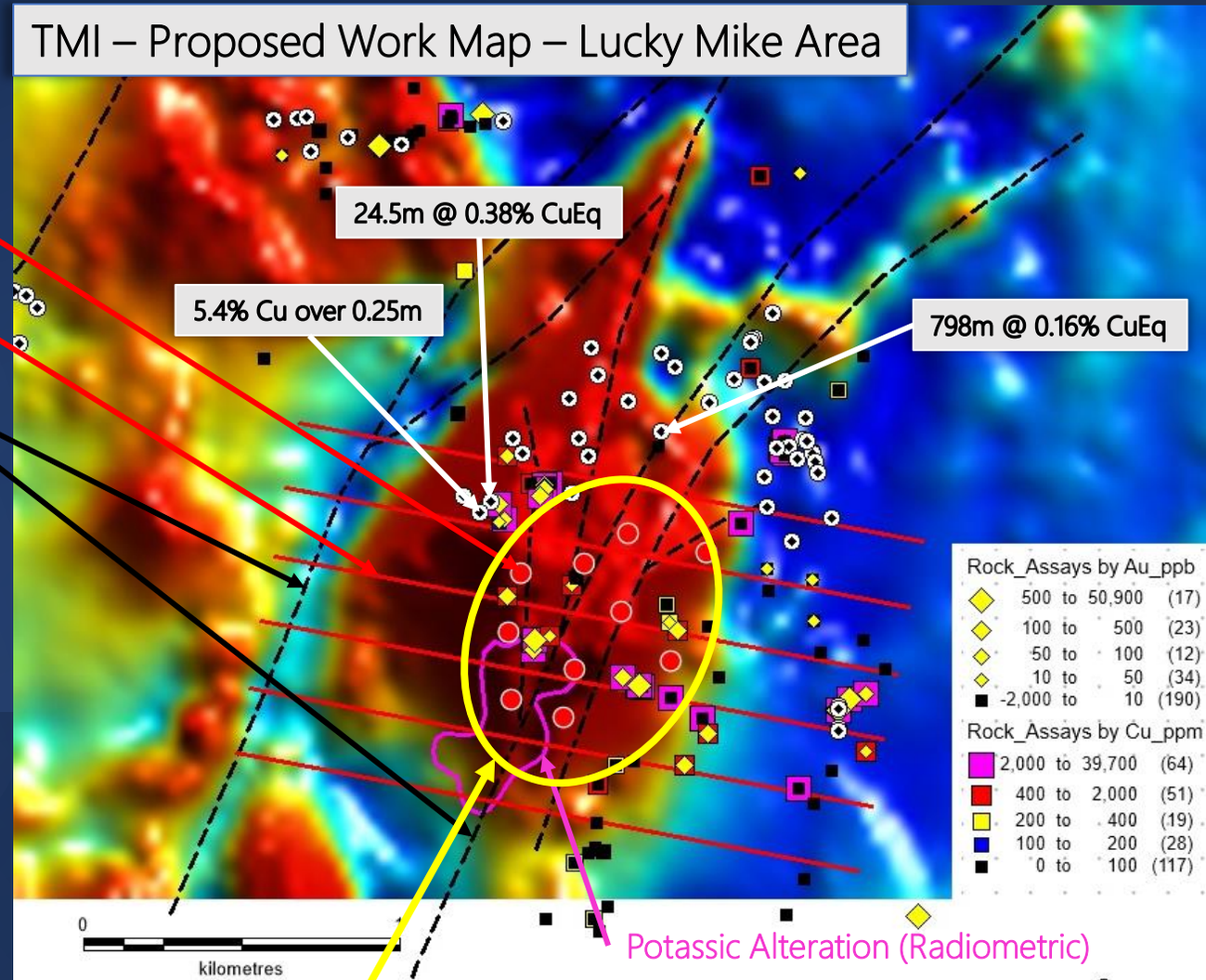
- Extend electrical (IP) geophysics coverage to the south to identify underlying porphyry patterns.

Step 2 - Planned Drilling:

- Planned Drilling – follow hydrothermal Mo-rich system south-southwest towards higher temperature regime following strong structural controls.
- Angled holes across controlling structures to the southwest of the previously drilled area
- and look for additional centres southward.

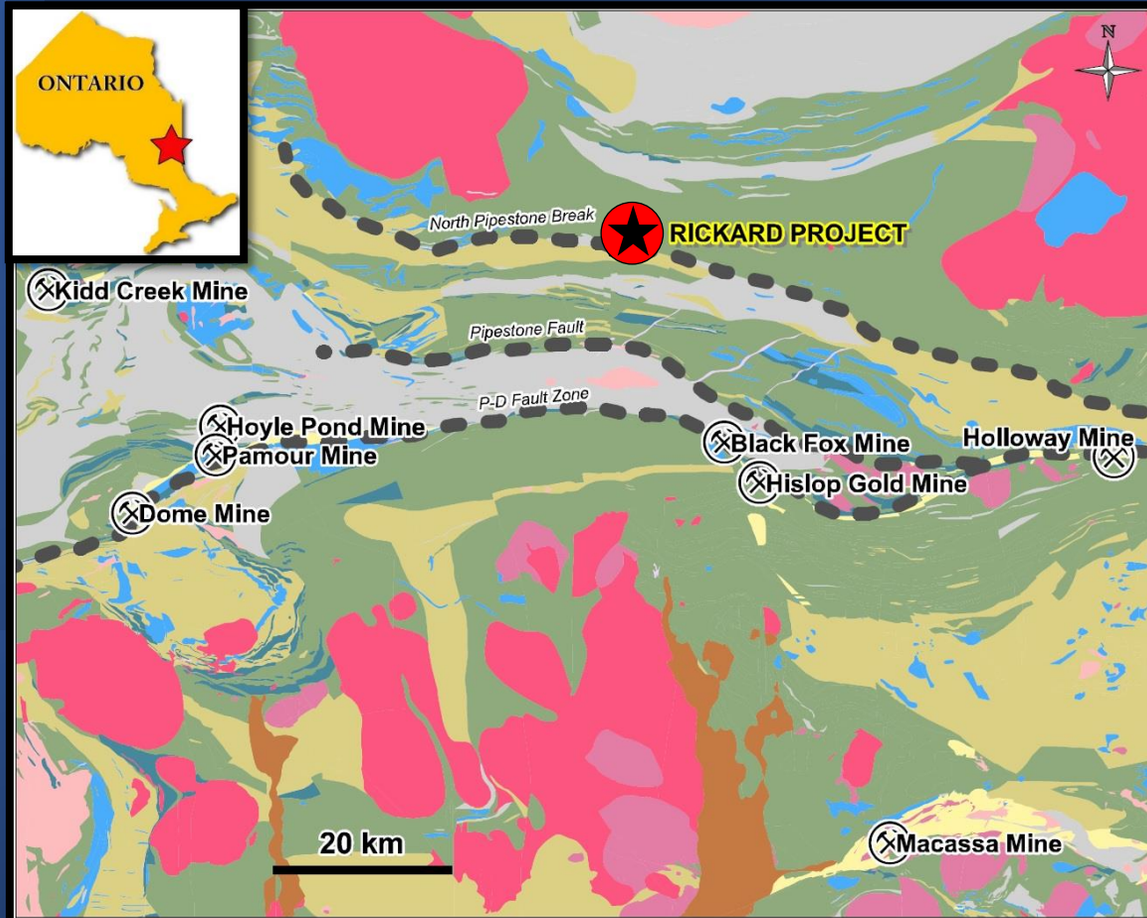
Step 3 – Additional Work:

- Extend Magnetic survey further south and north in search of additional porphyry centers.



**UNTESTED PRIORITY TARGET AREA
(Potential porphyry center)**

RICKARD GOLD PROJECT



Key Facts

Location

- The Rickard Gold Project is located in the Abitibi Greenstone Belt, 70km Northeast of Timmins Ontario.

Size

- Combination of mining claims and patented claims for a total 5,656 Hectares

Exploration Upside

- The Rickard is an Archean lode gold developed prospect with significant historical drill intercepts suggesting widespread, locally high-grade gold mineralization.

Acquisition

- Main area optioned for 100% for 267,500\$ and 1,355,000 shares over 3 years. Including a 3% NSR, option to buy back 2% for \$2M CAD.

Infrastructure

- Close access to power, direct road access, abundant water and a local labor force.

Permitting

- New areas being permitted based on recent detailed magnetic survey and GoldSpot Discoveries analysis.

Proximal Key Projects

- 24 kilometers northwest of McEwen Mining's Black Fox gold mine
- 70 kilometres northeast of Newmont's Dome Mine, which ceased production in 2017 after producing over 14.5 million ounces of gold
- Key neighbors in the region include; Newmont, Kirkland Lake Gold, Moneta Porcupine, Pan American, and Osisko.

RICKARD GOLD PROJECT

History of the Rickard Gold Mine

- Gold was discovered on the Property in 1917.
- Initial production began in 1918 with little to no resource definition.
- Mining was based on following veins without drilling off mineralization.
- Initial shaft was sunk to 100ft, and horizontal drifting commenced.
- Mining continued periodically through to the 1930's.
- In 1934 the shaft was extended to 200ft (~60m) and a bulk sample is reported to have produced 725 ounces gold at an unknown grade.
- The principal operator during the production years was Rickard Gold Mines which later became Rickard Raymore Gold Mines.
- Production totaled over 600 meters of underground development.
- Subsequent surface drilling has identified multiple zones on the property with elevated gold values.
- Additional zones on the property include the Ric Zone and the South Porphyry Zone representing potential for multiple zones of gold mineralization to be discovered.
- Phase 1 drilling confirmed presence of significant vein system present on the property and phase 2 drilling is planned to test new target areas generated through integration of phase 1 and all historic data into AI database currently underway.

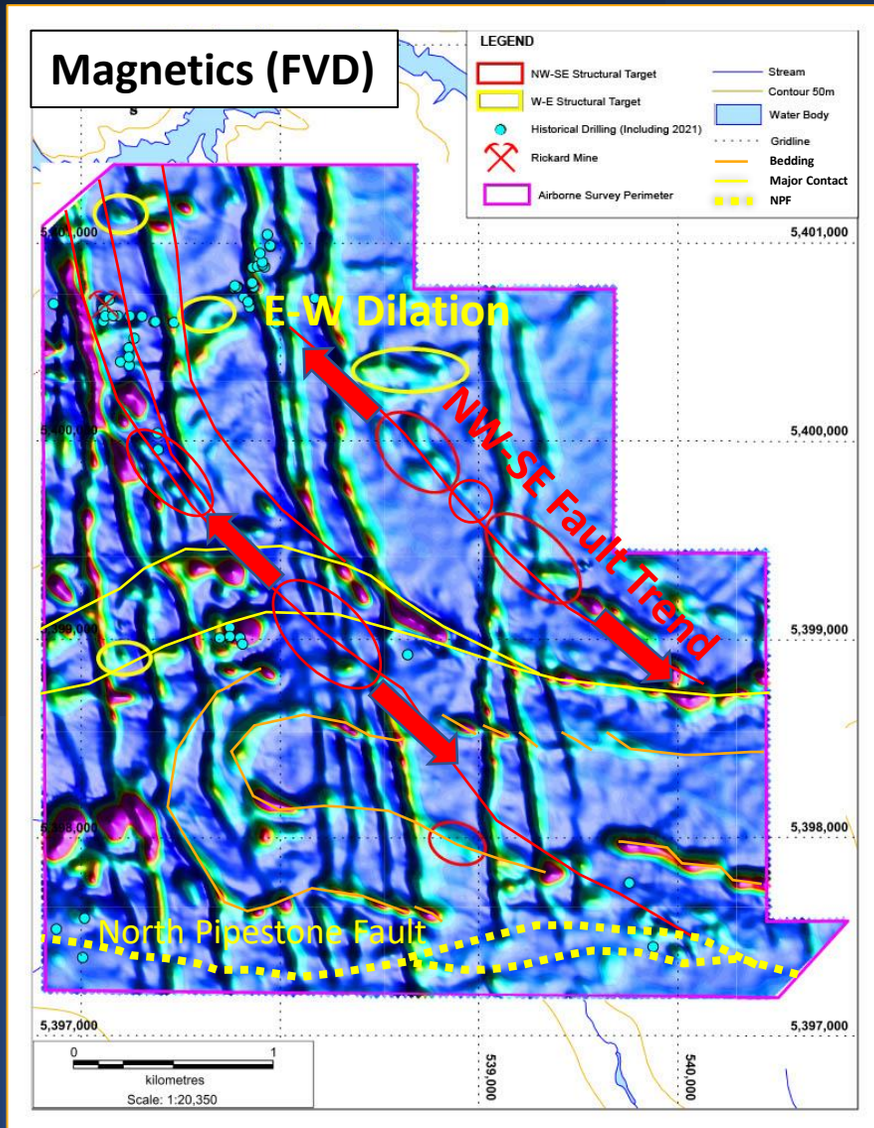


Historic headframe and buildings at Rickard Gold mine



Gold Specimen from the historic Rickard gold mine

RICKARD GOLD PROJECT



Exploration Model “Follow the Plumbing” Airborne Geophysics

Structure is Key

NEW detailed 25m spaced drone magnetic survey during August 2021

- The new survey identified many previously unknown geological features including a major folds and faults likely related to the regional North Pipestone Break.
- The survey confirmed the complex geological environment with ideal conditions to form major gold deposits, including identifying the contact between sedimentary rocks and volcanic rocks often spatially associated to major gold deposits in the region.
- The survey successfully imaged multiple generations of intrusive activities including dioritic plugs (round magnetic highs) and north-south dykes (linear magnetic highs) in such detail it is possible to determine relative timing of events.
- Newly identified northwest-southeast trending fault structures appear to be the most recent or latest active structures as they crosscut all other orientations and appear to be related to late movement.
- The survey was also able to identify subtle E-W dilatational structures at the historical high-grade Rickard Mine magnetic signature, as well as many similar untested structures elsewhere in the survey area.
- The identification of these new structures opens the possibility to discover new mineralized zones where the fluid pathways interact with the local geology to form gold traps which will be the focus of phase 2 work.

Phase II Drilling

- The planned Phase 2 drilling will target newly identified high priority structures by applying the methodology of “follow the fluids” where potential ore zones may occur along structural pathways.
- Targets will be confirmed prior to drilling by the team at GoldSpot Discoveries who successfully guided drilling and new gold discoveries at New Found Gold’s Queensway Project in Newfoundland.
- GoldSpot’s methodology is to combine a large diverse team of experienced geoscientists with the latest in mining focused Artificial Intelligence (“AI”) and Machine learning Technology.

Phase I Exploration 2021

Evidence of robust system

- Abundant sulphide and anomalous molybdenum and tellurides associated to anomalous gold values hosted in multiple wide quartz-carbonate veins
- significant fluids present in system carrying elevated gold, with strong alteration halos surrounding veins.
- Evidence of multiple stages of brecciation and veining.
- Focus is now on following the veining to identify potential locations within the system where gold may be preferentially deposited.
- Main zone veins appear extensional within deformation zone, additional work will target controlling shear structures.
- Significant area on project remains untested with new detailed magnetics allowing greater detail of understanding.



Modern Techniques

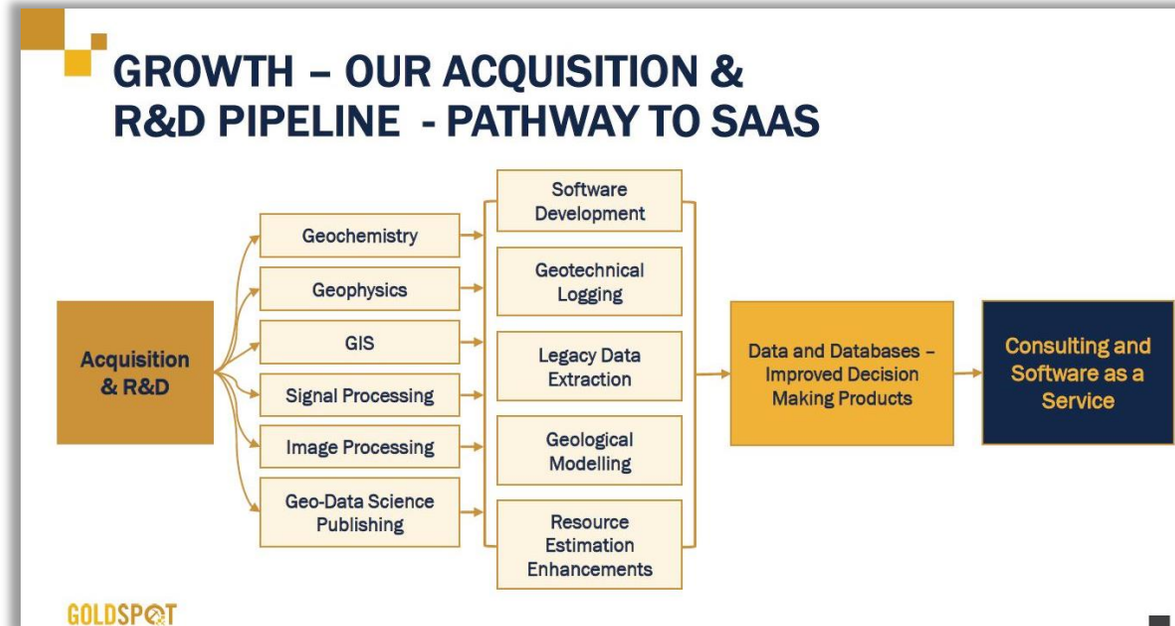
- GoldSpot Discoveries Corp has been retained by ArcPacific to interpret and apply modern data analytical techniques to help guide targeting for a phase 2 program at the Rickard.
- Emerging as an industry leader in mining focused artificial intelligence (“AI”) and machine learning technology.
- Experience successfully targeting gold deposits in greenstone terranes with recent success in Newfoundland with companies such as **New Found Gold Corp.**
- GoldSpot’s AI technology and team of industry professional is processing the phase 1 project data including all compiled historical geophysics and geological information available from the project area to select highest probability areas for gold mineralization to occur for targeting in the planned phase 2 drilling program.



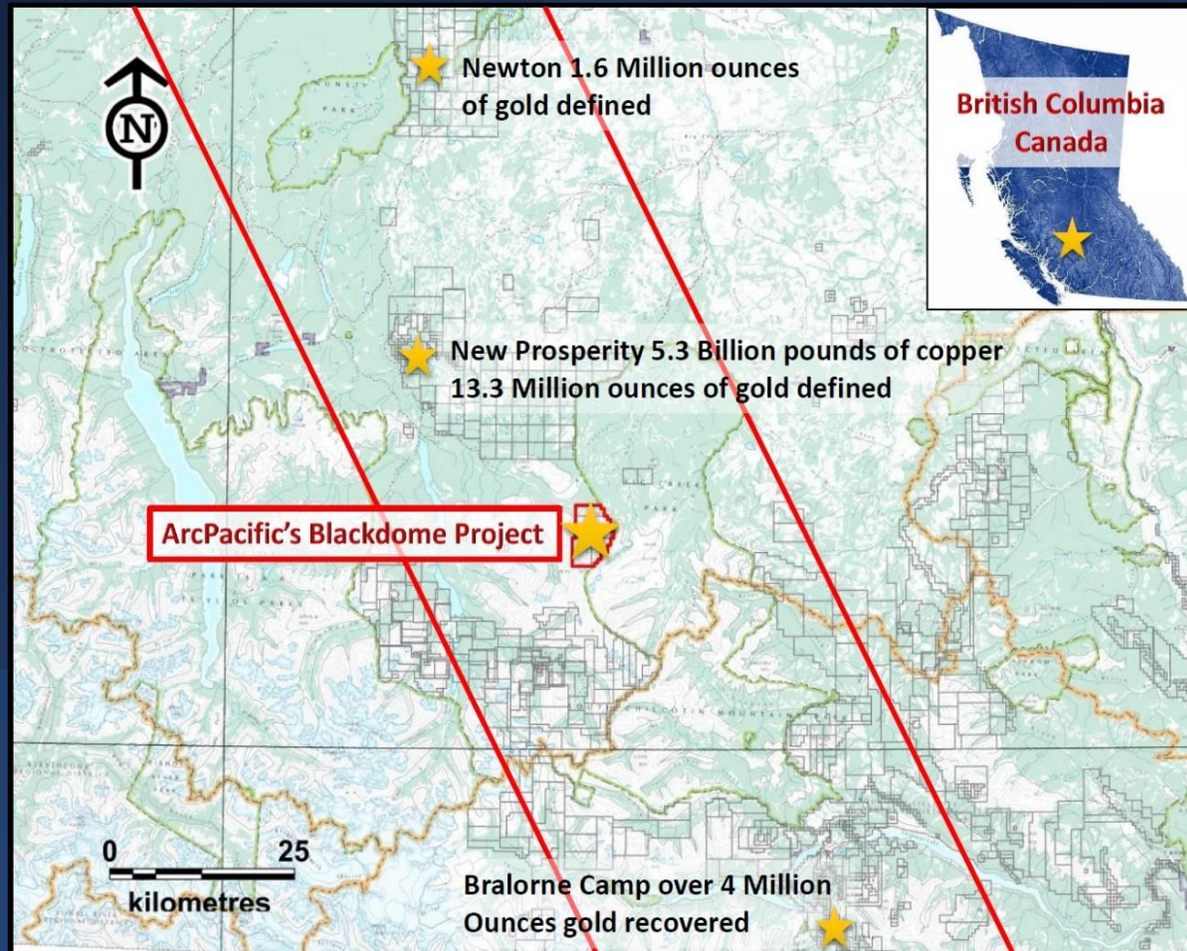
**THE FUTURE
OF MINING
IS HERE**



AI Analysis and Interpretation



BLACKDOME PROJECT



Key Facts

Location

- The Blackdome project is located in the Clinton Mining Division approx. 120 kilometres southwest of the city of Williams Lake, British Columbia, Canada.

Size

- 6 adjacent claims covering a total of 3,479 hectares.

Exploration Upside

- ACP's initial pass limited work successfully identified continuous gold mineralization present at surface.
- The project is host to high grades (up to 54 g/t Au) , and 36 meters of 1.03g/t AuEq.
- Never been drilled.
- Potential host multiple large mineralized epithermal gold - silver systems.

Acquisition

- Option for 100% with 2% NSR, option to buy back 1% for \$1M CAD.

Target

- Low sulfidation high grade Au-Ag quartz veins.
- Gold mineralization occurs in veins outcropping/subcropping at surface.

Infrastructure

- Road access exists to within 10 kilometres to the north and 20 kilometres to the southwest of the mineral claims. Also, access to the property is by helicopter from either Lillooet or Williams Lake.

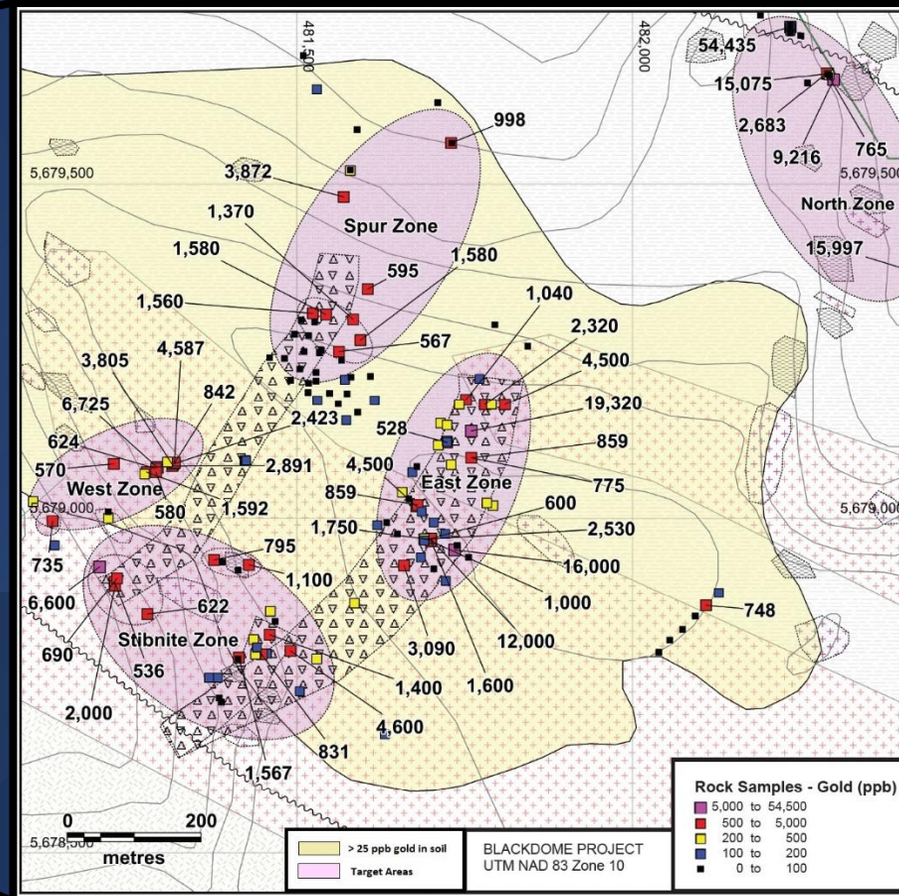
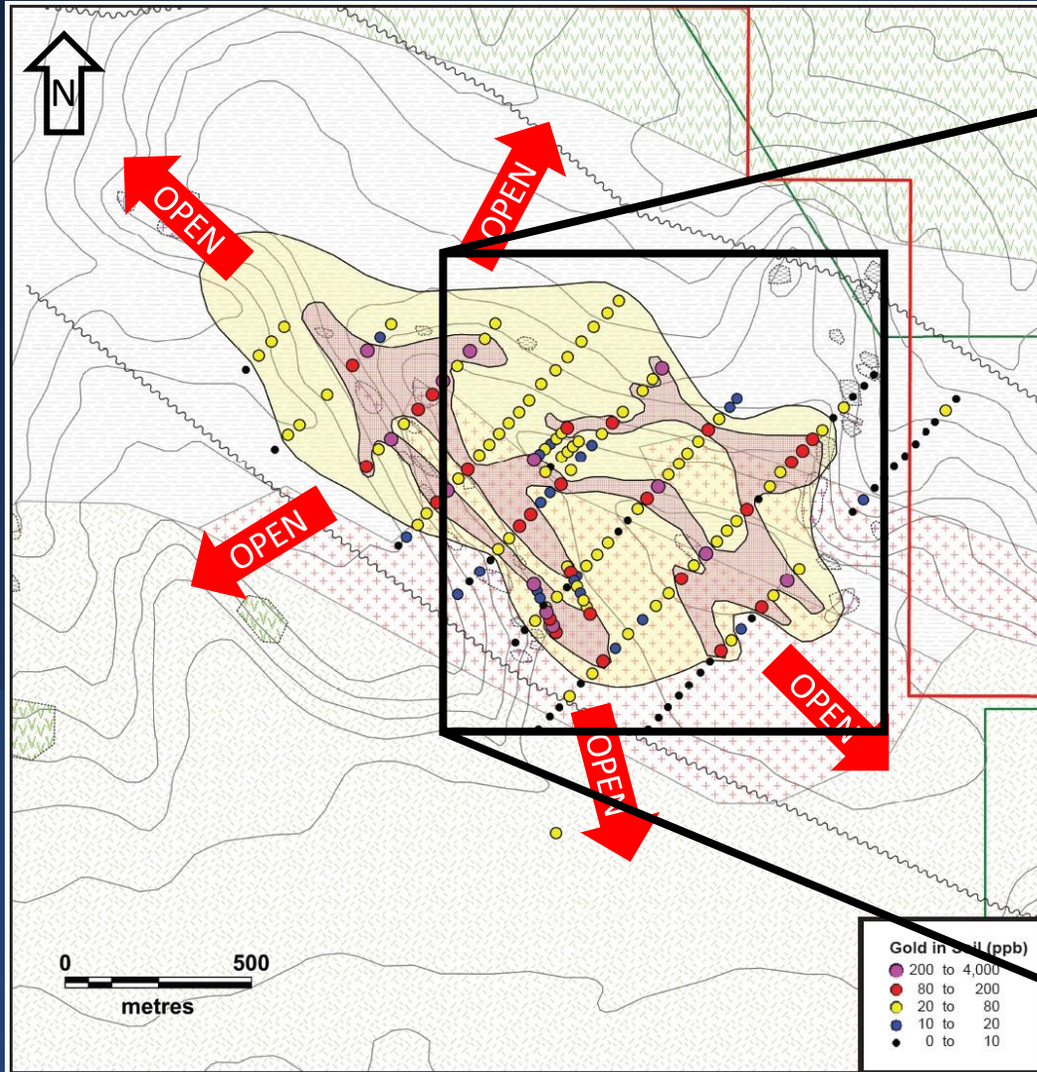
Proximal Key Projects

- Bralorne Gold Camp to the southeast has produced over 4 million ounces of gold and is still going.
- New Prosperity to the Northwest has a resources of 5.3 billion pounds copper and 13.3 million ounces gold.
- Newton has a resource of 1.6 million ounces of gold.

BLACKDOME PROJECT

Exploration Model

Gold (+/-) Silver Epithermal Mineralization



Mineralization

- Quartz float samples assay up to 19.32 g/t.
- One surface rock chip panel sample assayed up to 54.43 g/t Au over 0.5 metre by 1.2 meter.

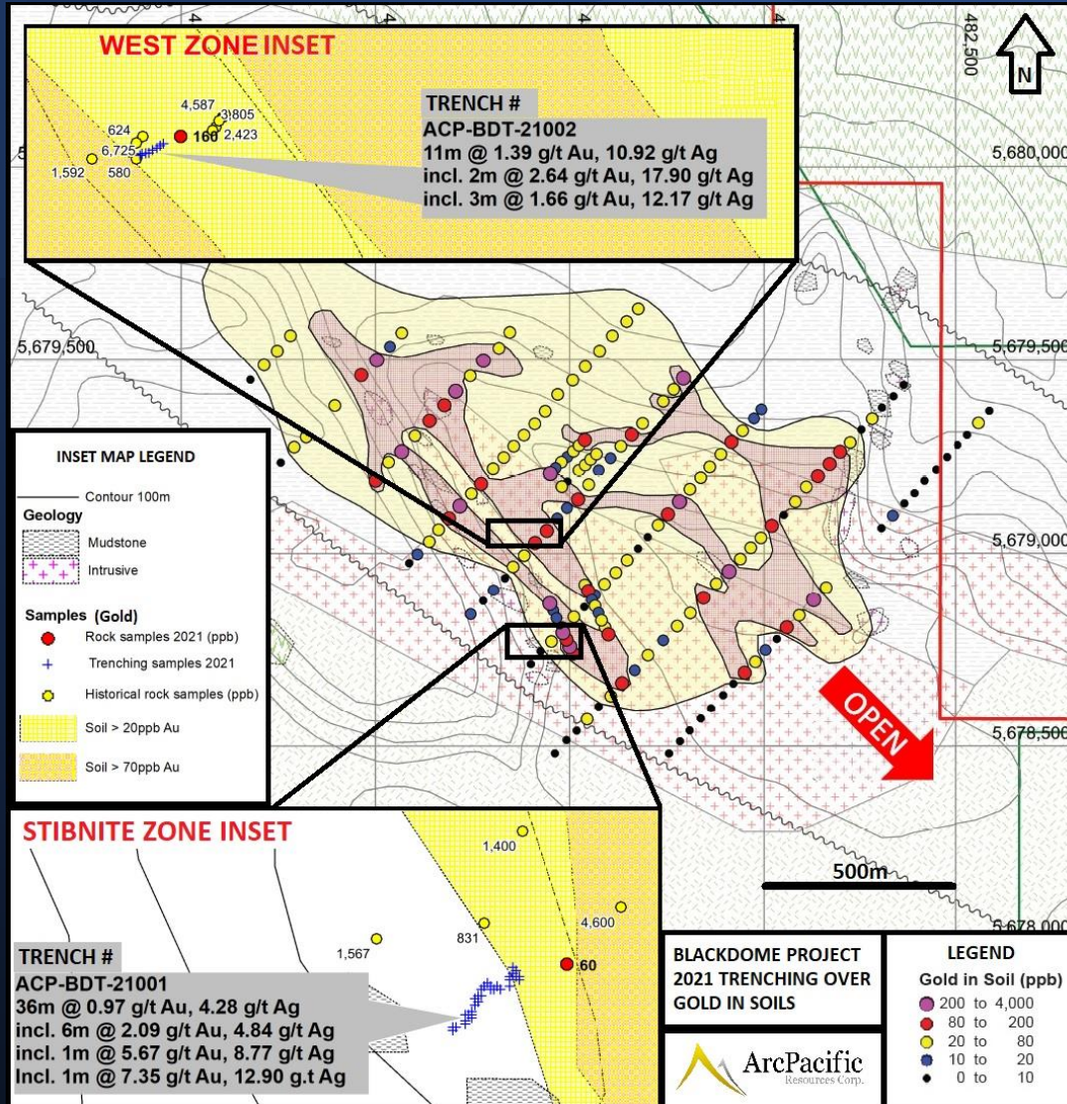
Phase 1

- **Completed July 2021.**
- Included trenching and channel sampling over known mineralized zones.
- Included detailed mapping and sampling.

Phase 2

- Permitting in process
- Diamond drill test all known mineralized zones **spring 2022.**

BLACKDOME PROJECT



Phase I Trenching Results

- First ever target trenching completed July 2021 at the Stibnite and West Zones exposing 47m of northeast striking, steeply dipping quartz veins.
- Quartz veins discovered are epithermal in nature, characterized by banding, cockscomb and vuggy textures.
- Trenched vein mineralization consists of 1% fine grained pyrite+/-arsenopyrite+/-chalcopyrite.
- Massive stibnite was observed in 1-4cm seams in quartz vein margins at the Stibnite Zone indicative of a high-level epithermal system.

Blackdome Epithermal Au-Ag - 2021 Trenching Results ⁽¹⁻⁴⁾								
Trench	Zone	From (m)	To (m)	Interval (m)	g/t Au (Gold)	g/t Ag (Silver)	g/t AuEq ³ (Au+Ag Only)	% Sb ⁴ (Antimony)
ACP-BDT-21001	Stibnite Zone	0.00	36.00	36.00**	0.97	4.28	1.03	0.21
	Incl.	0.00	3.00	3.00	1.46	14.68	1.66	0.09
	Incl.	21.00	30.00	9.00	2.39	5.85	2.47	0.28
	and Incl.	22.00	23.00	1.00	5.67	8.77	5.79	0.12
	and Incl.	25.00	27.00	2.00	2.74	4.95	2.81	0.1
ACP-BDT-21002	and Incl.	29.00	30.00	1.00	7.35	12.90	7.53	0.09
	West Zone	0.00	11.00	11.00**	1.39	10.92	1.54	0.009
	Incl.	0.00	2.00	2.00	2.64	17.90	2.89	0.01
		3.00	6.00	3.00	1.66	12.17	1.83	0.01

**** Entire length of trench.**

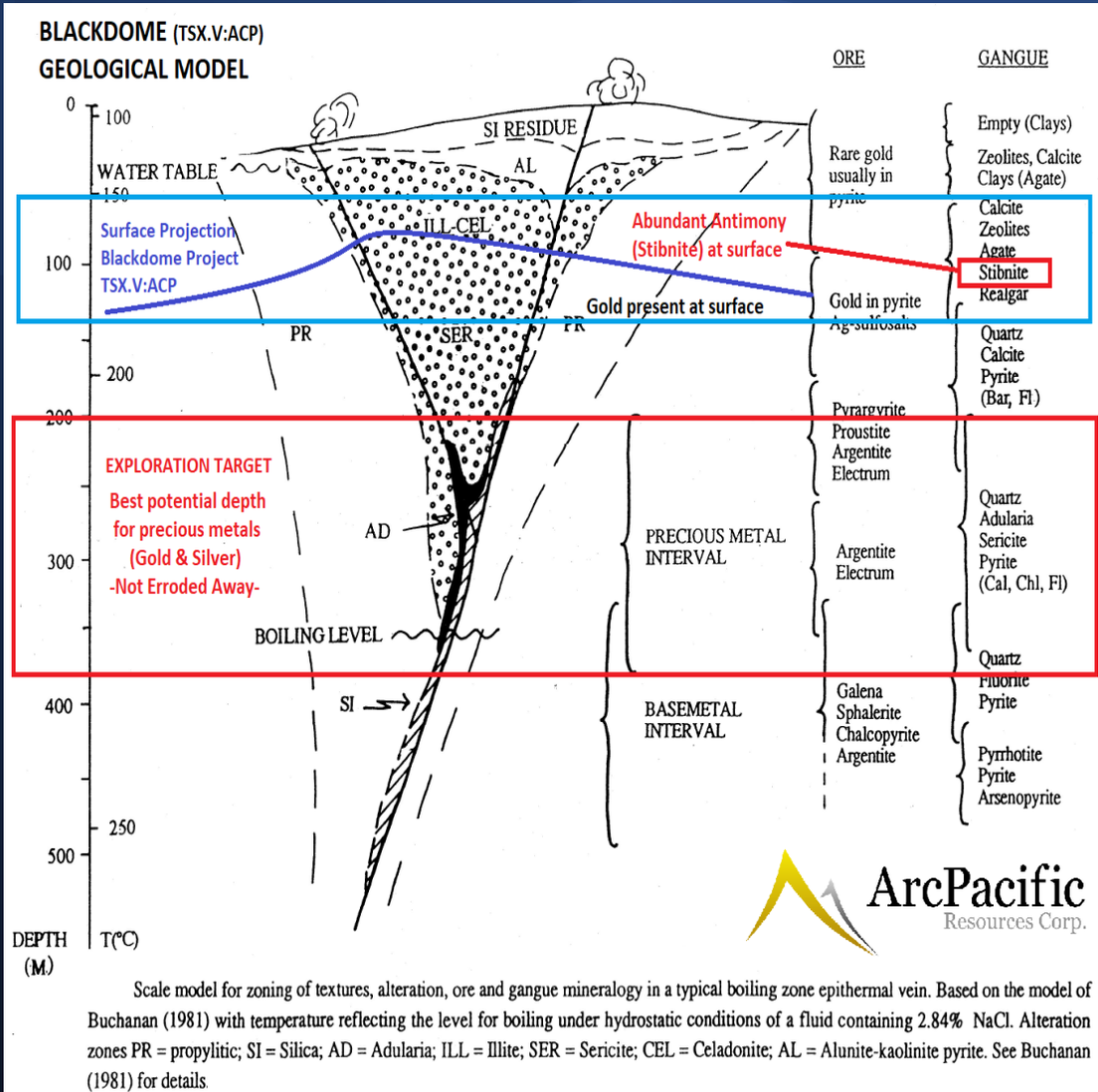
1) Gold Equivalent (Eq) was calculated with the following metal prices; Gold (Au) \$1800/oz and Silver (Ag) \$25/oz. All metals reported in USD and calculations do not consider metal recovery.

2) Intervals taken as chip samples along approximate mineralized trends; true widths are unknown at this time.

3) Antimony values are not included in the Gold Equivalent (AuEq).

4) Antimony values are capped at 1% due to sample values exceeding assay limitations of 1%.

BLACKDOME PROJECT



Phase I Mapping and Sampling Results

- High grades of gold, up to 8.23 g/t, are associated with epithermal quartz veining.
- A high-grade gold sample of 8.37 g/t was returned from silicified siltstone indicating the potential for broader zones of mineralization to exist within proximal permeable geological units.
- Abundant quartz vein float observed along the main ridge are likely from nearby sources.
- Gold and silver grades are associated with antimony (Stibnite) indicating the system is only exposed at a high level possibly leaving the best potential bonanza grade and stockwork zones below and intact.

Blackdome Epithermal Au-Ag - 2021 Select Rock Sample Results

Sample No.	Easting	Northing	Sample Type	Gold (g/t)	Silver (g/t)
D365207	482209	5679779	Float	8.37	2.71
D365253	481715	5679990	Float	8.23	27.7
D365303	481097	5679382	Float	5.14	14.2
D365235	482310	5678875	Float	2.05	7.03
D365252	481469	5678715	Float	1.59	10.45
D365225	482280	5679711	Outcrop (grab)	1.39	3.17
D365302	481074	5679363	Float	1.36	23
D365304	481105	5679384	Float	1.34	18.95
D365224	482280	5679711	Outcrop (grab)	1.2	2.6
D365248	481395	5678651	Float	0.98	24.1
D365254	481576	5678825	float	0.88	28.6
D365246	481700	5679079	Float	0.71	17.85
D365245	481700	5679079	Float	0.68	0.8
D365244	481700	5679079	Float	0.67	11.5
D365251	481414	5678686	Float	0.57	1.06

Projection in UTM NAD83 Z10.

Total number of samples 79, average grade of all samples 0.49g/t Au.

NEXT STEPS



SUMMARY

- ✓ New discovery initiative for highest potential return
- ✓ Healthy mix of precious metal and copper assets in Canada

NEXT STEP – EXTEND GEOPHYSICS AND DRILL AT LMSL – FOLLOW VECTORS FROM GEOCHEMICAL MODELLING

LMSL Copper-Gold-Molybdenum in BC

- High grades of copper molybdenum and silver at surface in multiple zones.
- Historic mining activity focusing on skarn zones, potential for porphyry discovery.
- Near term drilling planned to test new vectors developed from geochemistry.

Blackdome Gold – Greenfield gold discovery in proven gold belt in BC

- First ever trenching on project by ACP resulted in discovery of continuous gold mineralization at surface.
- Project never been drilled, permitting now underway for spring 2022.
- 2 kilometre by 1 kilometre highly elevated gold in soil anomaly at surface.

Rickard Gold – Historic High grade gold producer

- Located in the Prolific Abitibi Greenstone Belt in Ontario.
- Historically mined High grade gold occurring within well developed vein system.
- Confirmed presence of significant vein system that remains open for discovery.



CONTACT

Head office: Suite 810 – 789 West Pender Street,
Vancouver, BC V6C 1H2

- T. 604-687-2038
- F. 604-687-3141

Email: info@arcpacific.ca

www.arcpacific.ca

TSX-V: ACP | OTC: ACPRF | FRA: P21P

