

INVESTOR PRESENTATION JULY 2020

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OVERVIEW

Recently acquired Picachos project (Sinaloa, Mexico) in proximity to Vizsla Resources (Panuco) and GR Silver (Plomosas) high grade discoveries.

Gold and Silver are entering a **historic bull market**.

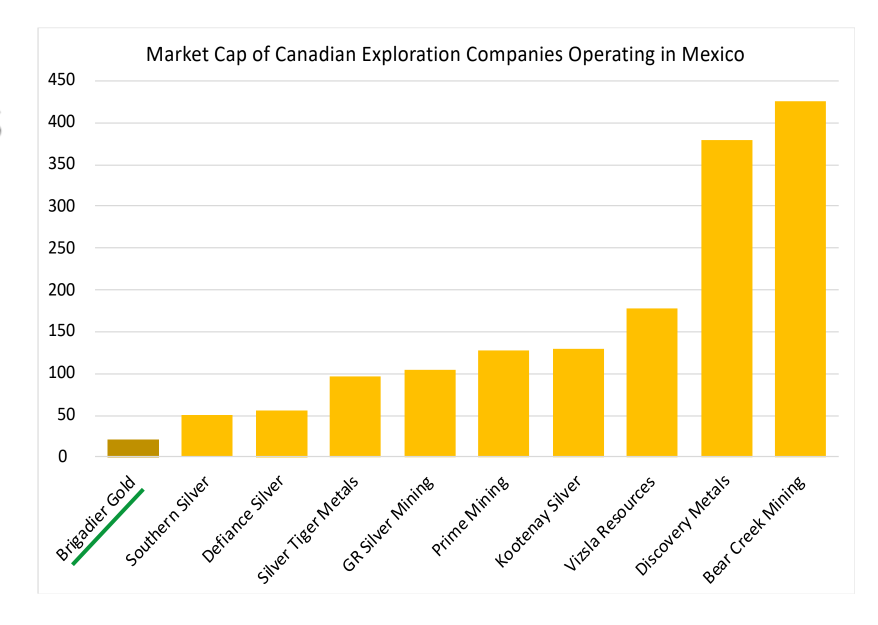
Brigadier Gold was formed to unlock **latent value** found in overlooked, undervalued precious metals projects with **demonstrable potential for rapid** advancement.

Over 100 years of collective experience in resource sector and capital markets business development.





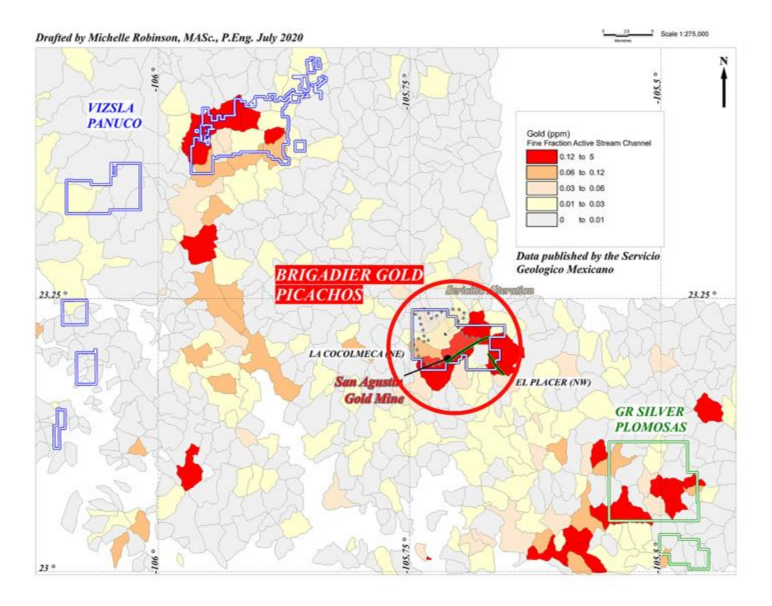
PEER COMPARABLES





Picachos

Picachos is in proximity to Vizsla Resources Panuco and GR Silver's Plomosas high grade projects and overlaps one of the largest, most contiguous and highest amplitude anomalies for gold, silver and base metals in the Western Sierra Madre.





Picachos Access & Location

Centered over the historic "Viva Zapata" National Mineral Reserve due east of Mazatlán.

26 km NE of Cacalotan in the Municipio of Rosario, Sinaloa.

Access is via a paved road between the historically active gold mining town of El Rosario and the village of Cacalotan. From there, a 26kmlong country road trends northeasterly to the hamlet of Sitios de Picacho.

Mine workings are accessed from about 20 kilometers of roads internal to the Property.

On 27 June 2020, the Company signed a renewable five-year Agreement with the Ejido of Picachos granting full access to Ejido lands overlapping the concessions for activities permitted under mining law.

In the mid-1990's, Minas de Picacho built 225 m of cross-cuts large enough for rubber-tired diesel equipment and started mining and milling ore from the San Agustin Gold Mine.





Picachos San Agustin Mine

~665 meters of historic underground development.

Underground sampling by Thunderbird Projects implies an average grade of **81.22 g/t Au and 73.36 g/t Ag across 1.2m** (18 June 1997 News Release).

MCA produced about 1850 tonnes of muck from a shaft about 12 long, 1.5 m wide and 45 m deep at the end of the main level (JJV Slot). **Values from the bottom of this shaft were 185 g/t Au**.

In June of 2014, Vane Minerals test mined three rounds from the south face. The average assay values of these three rounds were **15.8 g/t Au and 63 g/t Ag across a width of 2.5 m**.

Veins are open at depth and have never been drill tested.



PICACHOS San Agustin Rock Chip Samples

Surface cuts are marked by SF, underground by UG. Width in meters is W.

Surface sample results are anomalous, but subdued compared to underground samples.

Samples marked by N/A for gold only have XRF results for silver. All other assays were done by ACME Laboratories (now Bureau Veritas) and SGS Labs using fire-assay methods.

Au (g/t)	Ag (g/t)	W (m)	SF/UG
32.3	110	1.5	UG
184.9	61.2	1.2	UG
1	51.3	1.1	SF
0.3	21.5	1	SF
3.4	68.9	2.5	SF
60.7	148.2	0.8	UG
33.4	144.3	0.8	UG
25.6	87.2	0.8	UG
0.2	21.2	1	SF
N/A	93.5	1.6	UG
31.2	>86.5	3.4	UG
N/A	100.31	0.6	UG
121.7	71.4	1.3	UG
0.1	10.4	1	SF
20.1	42.1	1.8	UG
	32.3 184.9 1 0.3 3.4 60.7 33.4 25.6 0.2 N/A 31.2 N/A 121.7 0.1	32.3 110 184.9 61.2 1 51.3 0.3 21.5 3.4 68.9 60.7 148.2 33.4 144.3 25.6 87.2 0.2 21.2 N/A 93.5 31.2 >86.5 N/A 100.31 121.7 71.4 0.1 10.4	32.3 110 1.5 184.9 61.2 1.2 1 51.3 1.1 0.3 21.5 1 3.4 68.9 2.5 60.7 148.2 0.8 33.4 144.3 0.8 25.6 87.2 0.8 0.2 21.2 1 N/A 93.5 1.6 31.2 >86.5 3.4 N/A 100.31 0.6 121.7 71.4 1.3 0.1 10.4 1



Picachos Field Geology



Fig. 8.6 Author of this report standing under gently east-dipping quartz-molybdennum UST layers (25 m NE of Fig. 8.3). The bright yellow oxide is ferrimolibdite. Uppermost person is crouched on a UST layer.



Fig. 8.8 Sheeted quartz veins in pervasively metasomatized country rocks (possibly sediments or andesitic rocks of Late Eocene age; 426304E, 2569454N, 520 m elev). These rocks are strongly magnetic (abundant magnetite) with values of up to 220 SI units recorded from this zone. Sheeted quartz veins occur where lithostatic and volatile pressure were sub-equal, and the implies the presence of a buried intrusion with UST's below.



Fig. 8.7 Close-up of rocks from the cliff of Fig. 8.4 showing coarsely crystalline molybdenite and quartz.

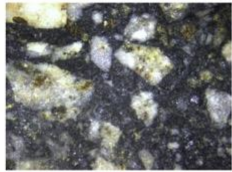


Fig 8.9 Tourmaline matrix breccia (Unit 2aABX, 425924 E, 2569193 N, 520 m elev). Sample 24050 contains 128 ppm Mo and 103 ppm Cu (XRF). Angular phyllic-altered aplite fragments in a black quartz-tourmaline matrix with disseminated pyrite and minor chalcopyrite. Breccias form when volatile pressure exceeds lithostatic pressure. Also see Fig. 6.21.



Fig. 8.22 View of the Cocolmeca Fault Scarp, looking southwesterly from the trail to Infierno. Mine workings follow northwesterly trending faults exposed at the base of this scarp.



Fig. 8.23 Gavilan prospect, Cocolmeca Vein, parallel to base of fault scarp. Sample 19825 contains 1.37 g/t Au, 20 g/t Ag, 0.36% Cu, 0.296 Pb, 0.56% Zn and 5.3% Fe across 2 m. Textures in the vein include chlorite rosettes (perhaps after stilpnamelane??) and comb quartz intergrown with weathered sulfide. Kinross apined that Gavilan was not an epithermal vein, but a polymetallic vein. The alteration assemblage is probably propylitic after potassic.

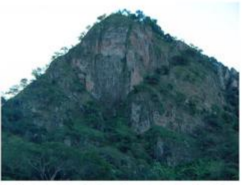


Fig. 8.24. View of the Fault Scarp from the trail to La Gloria. The NW trending structures coming through the hill are La Gloria and



Fig. 8.25 La Gloria Stope, 950 m elevation, looking southerly.



Stream Sediments

Inspection of the fine fraction stream sediment data (purchased from the Servicio Geologico Mexicano) for the western Sierra Madre shows that the Picachos Property overlaps one of the largest, most contiguous, and highest amplitude anomalies for gold, silver and base metals in the Western Sierra Madre.

Specifically, nine drainage basins that overlap a combined contiguous surface area of 3644 Ha (range 70 to 892 Ha) with gold concentrations ranging from 133 ppb to 2595 ppb Au underlie the Property. Copper values range from 35 to 299 ppm, lead ranges from 44 to 639 ppm and zinc values range from 116 to 1716 ppm.

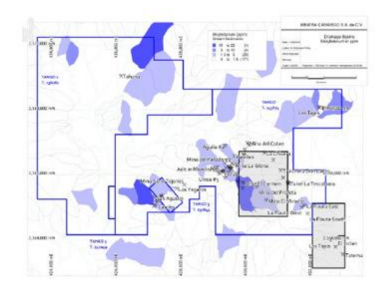


Fig. 9.1 Map of molybdenum geochemistry in stream sediment samples.

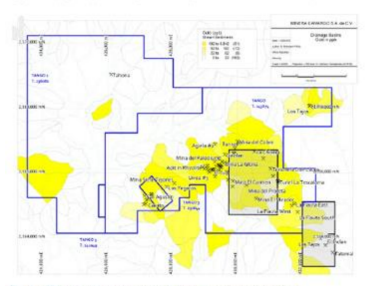


Fig. 9.3 Map of gold geochemistry in stream sediment samples.

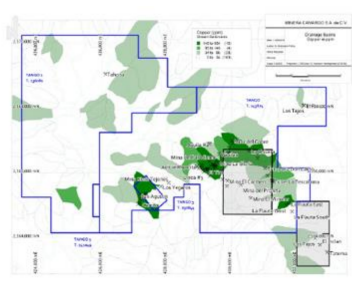


Fig. 9.2 Map of copper geochemistry in stream sediment samples.

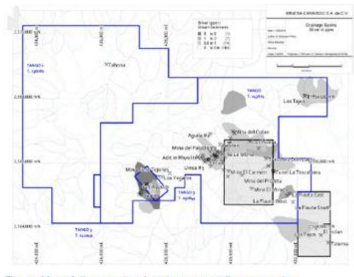


Fig. 9.4 Map of silver geochemistry in stream sediment samples.



OUR TEAM

Ranjeet Sundher, CEO

Mr. Sundher is the President of Canrim Ventures Ltd., a Singaporean advisory firm specializing in early stage project finance and structure and has raised over \$50 million for companies in which he was a founder / partner. Ranjeet has lived in Asia for the last 20 years and has 25 years of capital markets experience and has developed and sold several successful private and public companies in the technology and resource and software space.

Steve Vanry

Mr. Vanry has 25-years professional experience in senior management positions with public and private companies, providing expertise in capital markets, strategic planning, corporate finance, mergers and acquisitions, regulatory compliance, accounting and financial reporting. His breadth of experience spans various industries, including; mining, oil and gas, renewable energy, high-technology and manufacturing. Mr. Vanry regularly consults for other listed companies in the role of director and/or senior executive. He is currently Director and CFO of Oroco Resource Corp, developing the advanced San Tomas copper project in Sinaloa State, Mexico and a Senior Officer and Director of Invecture Group (private) which owns and operates the Piedras Verdes Cu mine in Sonora, Mexico. Steve holds the right to use the Chartered Finance Analyst (CFA) and Canadian Investment Manager (CIM) designations and is a member of the CFA Institute and the Vancouver Society of Financial Analysts.



OUR TEAM

Geoffrey Fielding

Geoffrey was educated at the Sorbonne in Paris and has an LLB from the Faculty of Law at the London School of Economics. He was an equity partner at Grenfell & Colegrave, one of the oldest city of London Stockholding firms before the company was acquired by CIBC, Canada's largest retail bank. As a London Director of CIBC's Investment Division, Geoffrey founded up the overseas investment division in the Caribbean where he built up and managed funds of over US\$ 1 billion in 3 years. In 2007, Geoffrey moved to Southeast Asia where he is now is currently President and CEO of All State Asset Management in Asia, a Chinese asset investment management company. And is Chairman of Wealth Technology Limited.

Garry Clark

Mr. Clark is the Executive Director of the Ontario Prospectors Association (OPA). He has been a Director, Vice President or President of OPA since its formation in the early 1990s. Mr Clark currently serves on the Minister of Mines Mining Act Advisory Committee (Ontario) and the Ontario Geological Survey Advisory Board. He graduated with an HBSc (Geology) from Lakehead University, Thunder Bay.

Mr. Clark brings to the company extensive experience in managing large scale exploration and development programs internationally including Asia and North America. In addition to over 30 years of consulting experience, he held geological positions with a number of mining companies and has served as a director of other TSX Venture Exchange listed companies including his current position at NexOptic Technology Corp. and US Cobalt Inc. (USCO.V)



OUR TEAM

Oscar Mendoza, Senior Advisor, Mexico

Oscar Mendoza was born and raised in Mexico and currently resides near the city of Monterrey, Mexico. Mr. Mendoza is a Graduate of The University of North Texas in the United States where he completed his undergraduate degree with Honors in Political Science and Finance. After five years of work experience in the U.S. Mr. Mendoza moved to Japan where he obtained his MBA at the International University of Japan. He graduated as Salutatorian for his class while completing full course requirements in four distinct concentration areas. Mr. Mendoza then went on to work for investment banks including Morgan Stanley and Frontier Securities, covering Natural Resources & Energy sectors. He actively led and successfully closed several financing transactions in equity capital markets with a focus on mining and resource companies and has facilitated and structured several custom tailored debt and investment banking transactions for mining companies listed on the London Stock Exchange, Toronto Stock Exchange, Australian Stock Exchange and Mongolian Stock Exchange.

Mr. Mendoza is frequently invited as guest speaker for various panel discussions and conferences held in Beijing, Hong Kong and Ulaanbaatar including such events as Power Asia and Mines & Money. He is also a recurrent editorial expert for several Mexican Local Newspapers and a Local Television Show where his area of expertise and advice are shared with large audiences. Mr. Mendoza has also served as board member with various leading companies and has provided finance related lectures to graduate students at the Autonomous University of Coahuila (UAC) in Northern Mexico.



Capital Structure

SHARES OUTSTANDING

45,082,810

WARRANTS

14,000,000

OPTIONS

N/A

FULLY DILUTED

59,082,810





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Contact:

(604) 377-0403

corporate@brigadiergold.ca

brigadiergold.ca

