Gold, Silver and Base Metal Properties Presentation
August 2020
( TSX-V: PJX )
Disclaimer

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This presentation may contain certain forward looking information relating to expected future events and financial and operating results of the Company that involve risks and uncertainties. Readers are cautioned not to place undue reliance on forward-looking statements as there can be no assurance that the plans, intentions or expectations upon which they are based will occur.

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Geological information has been reviewed by John Keating, P.Geo. (a qualified person for the purpose of National Instrument 43-101 Standards of Disclosure for Mineral Projects). Mr. Keating is the President, CEO and a Director of PJX.

THIS IS NOT AN OFFER OR SOLICITATION FOR THE PLACEMENT OF SECURITIES.
PJX Highlights

- District Scale Exploration Target: 10 to 100 million ounces gold / 500 to 1000 million ounces silver.
- Regional prolific mineral district analogous to world class Abitibi gold and base metal district.
- Two intersecting regional structures associated with Vulcan Gold Belt and Sullivan Mining Camp.
- Target type: Orogenic and Magmatic Gold Trend – Fort Knox (>5mm ozs), Telfer (>30 mm ozs), Sukhoi Log (>30mm ozs).
- Vulcan Gold Belt - estimated 1.5 million ounces of placer gold produced since 1864 gold rush.
- Significantly underexplored - No gold source identified to date - Only 150 holes drilled for gold on entire trend.
- First time 100% owned mineral rights consolidated covering 520 km² over 60 km strike.
- Pipeline of Gold and Base Metal (silver, lead, zinc) targets – 20 large targets identified to date.
- Drill Ready Projects:
  - Gold Shear Property – High-grade gold.
  - Vine Property – Sullivan silver, lead, zinc deposit style target.
- Extensive project infrastructure, road accessible.
- Local community support.
PJX Resources History

- PJX recognized and developed concepts for new mining camps with world class deposit potential.
- Has consolidated significant 100% owned land position in the Vulcan Gold Belt.
- Developed a solid pipeline of gold and base metal projects.
- +1000 gold showings identified.
- Over 15 target areas defined.

We Are Here:
- Gold Shear Property – Priority Gold Target.
- Vine Property (silver-lead-zinc-gold targets)
- Eddy Property (gold targets)
- Zinger Property (gold targets)
- DD Property (silver-lead-zinc targets)
- Dewdney Trail Property (gold, silver-lead-zinc targets)
Vulcan Gold Belt - Regional Geology and Deposits

- Vulcan Tectonic Zone spans from Washington State to Cranbrook.
- Major intersecting north-south, east-west structures.
- Prolific mineralizing systems hosting world class gold camps and deposits including:
  - Republic
  - Greenwood
  - Rossland
  - Sheep Creek
  - Cranbrook Placer Gold Camps, and Silver-Lead-Zinc or Silver-Copper deposits:
    - Sullivan
    - Pend O’Reille
    - St Eugene
    - Montanore
    - Coeur d’Alene.
PJX Gold Properties - Vulcan Gold Belt Overview

- Four 100% owned gold properties
  - Gold Shear*
  - Eddy
  - Zinger
  - Dewdney Trail.
  (*Gold Shear has underlying 2% NSR, with $2 million buyback)

- Claims cover +520 km² over aggregate 50 km strike of prolific gold mineralization.

- 3 gold properties each cover an area similar in size to Timmins and other gold mining camps.

- Infrastructure excellent:
  - Roads
  - Water
  - Power
  - Rail
  - Services.

- Politically safe jurisdiction; Southeast British Columbia, Canada.

- Supportive First Nations and local communities.

PJX Gold Properties - Vulcan Gold Belt Overview
Vulcan Gold Belt – Structural Geology

- Rocky Mountain Trench (“RMT”) and Vulcan Tectonic Zone (“VTZ”), large structures associated with Gold deposits and camps in Canada and United States.

- Structures penetrate deep to earth’s mantle, provide pathways for intrusives and gold bearing fluids.

- Only place in North America where RMT and VTZ intersect is Cranbrook, where over 60 km of placer gold occurs in creeks.

- Three separate creek drainages with placer gold are coincident with the structures.

- Estimated 1.5 mm ozs of placer gold mined since the 1864 gold rush.

- Exploration focus was historically for base metal Sullivan style targets in this area.

- No bedrock source for the placer gold currently discovered.

- Multiple deposit discovery potential.
Vulcan Gold Belt - Residual Total Magnetic Geophysics

- Geophysics highlights Granitic-Alkalic Intrusives (red anomalies) Cretaceous age (110-65 million years old).
- Large Intrusives coincident with intersecting RMT and VTZ.
- Numerous associated intrusives, fault and fold structures radiating away from main Intrusives.
- Placer gold creeks mimic radiating structures/intrusives.
- Potential Deposit types:
  - Thermal Aureole Gold (TAG),
  - Mesothermal Shear Related Orogenic Gold,
  - Sediment Hosted Gold, and others.
PJX Vulcan Gold Belt - Geological Interpretation

- Vulcan Gold Belt geological interpretation based on Thermal Aureole Gold Model with Orogenic Type gold potential.
- Major deep penetrating intersecting structural systems.
- Coincident associated intrusive complexes.
- Multiple mineralizing systems with potential to host world class gold deposits such as:
  - Fort Knox (>5mm oz, Alaska)
  - Vasilkovskoye (13 mm oz, Kazakhstan)
  - Pogo (>5mm oz, Alaska)
  - Muruntau (>100mm oz, Uzbekistan)
  - Granites-Tanami (>13mm oz, Australia)
  - Telfer (>31mm oz, Australia)
  - Obuasi (>49mm oz, Ghana)
  - Sukhoi Log (>30mm oz, Russia).

3D-Model of Thermal Aureole Gold (TAG) Deposits with Vulcan Gold Belt features
Source: Vic Wall and associates - (Vic Wall and Jeff Taylor were winners of the 2000 Gold Corp Challenge)
**Vulcan Gold Belt - Gold Shear Property Priority Project**

- **Gold Shear Property** is located 29 km south of Cranbrook, British Columbia.

- PJX has mineral rights for over 20 km on strike on adjacent Eddy Property.

- Gold Shear Property hosts high-grade **David Gold Zone**.

- 1990’s shallow drilling defined zone to 150m strike, 100 metres depth and 2.35 metres widths.

- Historical resource estimate of 96,000 tonnes grading 13.08 g/t gold (uncut) or 7.11 g/t gold (cut). *

- PJX surface trenching: 7 of 12 rock grab samples grade 68 g/t to 193.90 g/t gold.

- 6 of 9 PJX drill holes intersect values ranging from 3.88 g/t over 2.65 metres to 25.07 g/t over 2.10 metres to 100 metres depth.

- PJX Drilling intersects orogenic style high-grade gold mineralization similar to shallow drilling results at Wallbridge’s Fenelon Property Tabasco Gold Zone in Quebec.

- Follow up geophysics identifies additional potential mineralizing structures on strike and at depth.

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*Property Development Report by Bapty Research Ltd., 1991, quoted from the B.C Ministry of Energy Mines, and Petroleum Resources' Minfile Record Summary (082FSE108). Not prepared using resource categorizations set out in NI 43-101. PJX management is not aware of any more recent resource estimate and is uncertain as to the relevance or reliability of the historical estimate. PJX is not treating the historical estimate as current mineral resources or reserves, as a qualified person has not done sufficient work to classify the historical estimate.*
Gold Shear Property
David Gold Zone Core
(Historical Drill Holes 90-21 & 91-43 - not analyzed by PJX Resources)

High-Grade Gold Mineralization - 196.69 g/T (5.74 oz/t) gold over 0.8 metres

Highest gold grades occur with sulphide mineralization
Some sulphide sections are weakly conductive
Surface trenches - 7 of 12 rock grab samples grade 68 g/t to 193.90 g/t gold.

Gold occurs as visible gold or with sulphides (pyrite, galena, chalcopyrite) or tellurides.

Gold occurs with quartz-carbonate &/or sericite alteration.

Gold correlates well with tellurium and mercury.

Beryl and K-spar in veins, possible granitic intrusive source at depth.

9 holes drilled in 2019 test north end of David Gold Zone.

Mesothermal orogenic style gold mineralization.
David Gold Zone and West Shear Cross Section (looking north)

- High grade David Gold Zone occurs in the west dipping David Shear.
- 8 of 9 holes intersect gold mineralization in David Gold Zone.
- 6 holes with values ranging from 3.88 g/t over 2.65 metres to 25.07 g/t over 2.10 metres to 100 metres.
- Anomalous gold values intersected to at least 175 metres.
- High-grade core defined in the David Zone.
- Host gold grades, up to 54.76 g/t in a core zone that varies from 0.60 to 2.0 metres true width.
- West Shear has anomalous gold.
Fenelon Gold Project in Quebec - A Comparison with David Gold Zone
(Cross Section)

- High-grade gold zone at Wallbridge Mining’s Fenelon Gold Project increases in width at depth as structures dilate open (bends or folds).

- The Tabasco Zone (circled) is 15.3 g/t over 1.20 metres at a vertical depth of approximately 100 metres.

- Tabasco Zone expands at approximately 400 metres and deeper where the zone dilates open. Drilling intersected 22.73 g/t over 48.01 metres (circled).

- David Gold Zone has similar near surface gold grades to Fenelon mineralized structures.

- David Gold Zone only tested to approximately 125 metres depth.

- The zone’s host rocks (sediments, gabbro) are similar to Fenelon’s, just a different age.

- David Gold Zone needs to be drilled at depth and along strike to identify structural dilations with potential to host high grade gold mineralization.
David Gold Zone – Mineralization Long Section (looking west)

- Longitudinal section shows pierce points where PJX’s and historical (1990’s) drill holes intersect the David Gold Zone.
- High-grade gold mineralization appears to plunge or trend to the north.
- Zone is untested at down plunge and at depth.
David Gold Zone - Geophysics Untested Target

- Large untested area is defined by conductive geophysical target (Red Area).
- Geophysical target – possible cause includes:
  - increase in sulphide content
  - intersecting structures
  - structural dilation zones hosting mineralization
  - change in rock type.
- Possible extension of the David Gold Zone at depth.
- Potential additional parallel gold zones at depth.
- South (left) side of target has similar dip to inferred north dip (plunge) of high-grade gold mineralization in the David zone near surface.
Wallbridge Mining’s Long Section
Tabasco Gold Zone

Tabasco Gold Zone in Quebec comparison with David Gold Zone
(Long sections are at same scale)

PJX Resources’ Long Section
David Gold Zone

Source
www.wallbridgemining.com/s/fenelon.asp
Weakly conductive VLF geophysical target (Red Area) at depth may reflect a possible increase in sulphide content or dilation (bend or fold) in the shear that could cause an expansion of the David Gold Zone or a possible separate parallel gold zone at depth.
Power Lines adjacent to Gold Shear Property
PJX plans to raise $2-5M to drill at depth and on strike to test the geophysical anomaly and identify orogenic style structural dilations with potential to host wide widths and gold grades similar to Wallbridge’s Tabasco Zone at depth.

• Phase I drill plans include 4,000 metres with shallow holes on strike, and deep holes down to 600 metres or more below the David Gold Zone.

• Phase I Results will be used to plan the next phase of drilling and exploration on the David Gold Zone and other targets.

• Results of this work will also be used to plan future exploration and drilling to test similar targets to the David Gold Zone on PJX’s adjacent Eddy Property and gold targets on the Zinger and Dewdney Trail Properties.
Vulcan Gold Belt – Eddy Property

- Located 15 km west of Cranbrook, British Columbia.
- Property covers over 15,000 hectares and 20 km of possible placer gold sources mined in Moyie Creek.
- Orogenic type gold target areas not yet drilled on strike with the David Gold Zone.
- Rock grab or chip samples from outcrop in one target area returned values up to:
  - 108 g/t gold from the Hill Vein
  - 34 g/t gold from the MC Shear Zone
  - 79 g/t gold from the Red Zone.
- David Gold Zone drilling results will be used to help plan the next phase of exploration and drilling for the Eddy Property.
Vulcan Gold Belt – Zinger Property

- Located 24 km west of Cranbrook, British Columbia.
- Property covers over 10,000 hectares of possible placer gold sources mined in Perry Creek.
- Proximal to deep penetrating structures associated with the Vulcan Tectonic Zone, and felsic intrusives.
- Initial drilling confirms gold mineralizing system.
- Potential for Orogenic and TAG type gold deposits.
Enlarged view of approximately 40 of the 898 grains of gold extracted from a soil sample on Zinger Property’s East Soil Grid.
Vulcan Gold Belt – Zinger Property - Target Areas

- Anomalous gold in soil (up to 4,941 ppb), and in 750 of 1380 rock grab samples (up to 39.6 g/t gold) outlined over 6 km mapped structural trend.

- Values in 225 rock samples range from 0.5 g/t to greater than 5.0 g/t along this trend.

- Coincident Airborne geophysics outlined:
  - Resistive target approximately 4 km by 2 km in area
  - Resistive target depth estimated at between 400 metres and 700 metres.

- Drilling to test a gold showing at surface intersected 2.92 g/t gold over 2 metres within a broader interval of 0.50 g/t gold over 22.38 metres from surface to 25 metres.

- Results appear to confirm structural interpretations of mineralized zones at depth.
Vulcan Gold Belt – Zinger Property – Summary and Next Steps

- Multi year drilling and exploration permit in place from BC government.
- 6km gold in bedrock trend and large coincident target area at depth, defined by airborne geophysics, are considered to be related to 2 fold structures (vertical fold and more horizontal fold).
- Preliminary drilling intersected geology and anomalous gold mineralization that support the potential for multiple gold discoveries near surface and at depth where 2 fold structures are projected to intersect.
- Next step is to identify rock types with the best chemistry or physical attributes to host a gold deposit by trapping and/or extracting gold from fluids flowing along the large structures.
- Drilling will target locations where favourable rock types are projected to occur within the large fold structures.
- David Gold Zone drilling and exploration results will also be used to help define these targets for future drilling.
Sullivan Style Silver-Lead-Zinc Targets – Vine Property

• 2001 - Sullivan Mine closed after 90 years production – 285 million ounces silver, 9 million tonnes lead and 8 million tonnes zinc in concentrate sent to Trail Smelter for treatment; was foundation and life of Cominco.

• **Vine Property** located 35 km south of Sullivan Mine.

• 1976 – Cominco discovers vertical dipping Vine Vein, believe it is remobilized from Sullivan type massive sulphide at depth. Drills to test Sullivan Horizon.

• 1990s Kokanee Exploration Ltd. drill program intersects massive sulphide at 760m depth.

• Historical resource estimate calculated on Vine Vein - 1,300,000 tonnes grading 2.2 g/t gold, 36.3 g/t silver, 3.12% lead, 3.12% and 0.11% copper.*

• 2017 - PJX grab sample from Vine Vein trench assayed 15.78% zinc, 17.45% lead, 0.44% copper, 185 g/t silver, 4.42 g/t gold.

• 2018 - PJX property-wide MT geophysics program identifies large 4 km conductive target area suggesting potential sulfide mineralization at depth.

• 2019 - PJX drilling on geophysical target provides Initial confirmation of mineralization, intersecting 3.5m of massive sulphide at 780m depth with anomalous zinc, lead, copper and silver.

• PJX drilling and geophysics supports new massive sulphide (NMS) horizon 300m below Cominco’s deepest hole, and coincident with massive sulphide in a 1991 Kokanee drill hole 700m away.

*Source MDAP – Kokanee Exploration Ltd. Prospectus (1990)) - resource estimate for the Vine Vein. Not prepared using resource categorizations set out in NI 43-101. PJX management is not aware of any more recent resource estimate and is uncertain as to the relevance or reliability of the historical estimate. PJX is not treating the historical estimate as current mineral resources or reserves, as a qualified person has not done sufficient work to classify the historical estimate.
Vine Property  (Zinc-Lead-Silver-Gold in veins first discovered by Cominco in 1976)
Sample taken from Vine Vein at surface approximately 500 metres southeast of KV90-41.

KV90-41 intersected 3.4m of massive sulphide averaging 5.6% lead, 2.7% zinc and 41.12 g/t silver at a depth of 756 metres.

**Grab Sample from Vine Vein Trench**

**Analysis**

- Zinc – 15.78%
- Lead – 17.45%
- Copper – 0.44%
- Silver – 185 g/t
- Gold – 4.42 g/t
Massive Sulphide in New Massive Sulphide (NMS) Horizon intersected in hole VA19-48

NMS Horizon is from 777.1-782.6m depth.

NMS Horizon has 4 separate layers of massive sulphide that appear to be bedding conformable and total 3.5m true width. The massive sulphide has Durchbewegt Texture that is similar in style to mineralization found within 1000m of the Sullivan Deposit. One layer (1.4m thick) graded 5177 ppm (0.52%) copper, 6320 ppm (0.63%) lead, 4526 ppm (0.45%) zinc and 7.6 ppm (7.6 g/T) silver with anomalous nickel (195 ppm) and cobalt (263 ppm).
New Massive Sulphide (NMS) Zone intersected at 777 metres in hole VA19-48 occurs below the Footwall Quartzite rock unit.

Massive Sulphide Zone intersected at 756 m in hole KV90-41, drilled in 1990 by Kokanee Exploration, also occurs below Footwall Quartzite.

These two drill hole intersections are over 700 metres apart.

The 2 intersections are located below the Footwall Quartzite and this supports that they may be part of an extensive New Massive Sulphide (NMS) Horizon.

The grade of mineralization in KV90-41 is significant (3.4 metres of 5.6% lead, 2.7% zinc and 1.2 ounces/ton silver).

Cominco (1976 to early 1980's) only drilled to test the Sullivan Time Horizon (also called the LMC).

VA19-48 may be proximal to a vent given the 80 metres thick granofels alteration and 30 metres thick massive recrystallized carbonate zone that occur in the hole.

The Sullivan massive sulphide deposit occurs proximal to vents.
• Only 7 holes have tested the NMS Horizon.
• Two holes (VA19-48 & KV90-41) intersected massive sulphide mineralization in the NMS Horizon.
• The two holes are about 700 metres apart, which suggests potential for a laterally extensive NMS Horizon similar in style to the Sullivan Deposit.
• Large MT anomaly appears to correlate with the NMS Horizon in hole VA19-48.
• Single MT geophysical survey line to the northwest suggests that the Large MT anomaly extends for over 4 km.
View looking west from the Vine Property toward CPR’s Railyard and Rock Quarry
PJX’s Vine and other properties are located approximately 120 km east of Teck’s Metallurgical Complex in Trail, BC.

Some 8 million tonnes of zinc, 9 million tonnes of lead, and over 285 million ounces of silver were produced from processing Sullivan Mine concentrate at the Trail Met Complex.

Sullivan Mine produced concentrate for over 90 years before being closed in 2001.

All properties are road accessible and located near rail, power and a local workforce.
Vine Property

• Complete additional geophysics to further define drill targets within the 4 km geophysical target area.
• Drill on strike of existing Sullivan type mineralization and targets defined by geophysics.

PJX development strategy includes strategic partnerships to advance property potential.

DD Property

• In July 2020, PJX optioned the DD Property (silver-lead-zinc targets) to DLP Resources Inc.
• DLP can earn 50% interest in the DD Property by spending $4 million in exploration and paying $250,000 cash over 4 years. DLP can earn an additional 25% (total 75%) by completing a bankable commercial feasibility study over and additional 4 years.
John Keating, PGeo – Chief Executive Officer, President and Director

Mr. Keating has over 35 years of experience in the mining and exploration industry. He conducted early and advanced stage exploration with Noranda and was a global commodity analyst providing supply, demand and price forecasting for gold, silver, and base metals, and negotiated the resolution of tariff and non-tariff barriers to trade in metals for the Federal Government of Canada. Previously, Mr. Keating was President and Chief Executive Officer for Black Bull Resources and Golden Chalice Resources. Mr. Keating holds a BSc(Geology) from Concordia University, Montreal, Quebec.

Linda Brennan – Chief Financial Officer, Corporate Secretary and Director

Ms. Brennan has over 20 years of providing strategic advice and organizing and structuring financings to numerous early stage companies in the junior resource sector. She brings knowledge of finance, accounting and public markets to PJX. She has also served in the capacity of corporate secretary for several TSXV listed companies. Ms. Brennan holds Business Administration and Bachelor of Commerce degrees from the University of Victoria and Royal Roads University, respectively.

James Clare – Director

Mr. Clare is a member of the Canadian Bar Association and a Partner with Bennett Jones LLP. Mr. Clare practices in the areas of corporate and securities law, with an emphasis on corporate finance and mergers and acquisitions. Mr. Clare’s practice is focused on the mining and oil and gas sectors. His transactional experience includes domestic and cross-border public and private corporate finance transactions, representing issuers and agents as well as merger and acquisitions transactions. He also advises public issuers on general corporate and securities law matters including stock exchange listings, continuous disclosure obligations and other regulatory compliance issues. Mr. Clare holds Bachelor of Laws and Bachelor of Arts degrees from the University of Western Ontario and Acadia University, respectively.
Directors’ Officers’ and Advisor Biographies
Experienced Management Team and Board of Directors
Over 120 years of Mineral Industry Experience

Kent Pearson, PGeo – Director
Kent Pearson is a professional geologist with more than 30 years of experience in the mining industry and in the capital markets sector. His mining experience spans from grassroots exploration through to mine production. In the capital markets sector, his background includes equity and debt research experience as well as executive roles in investment banking in the resources sector. Since 2008, Mr. Pearson is President of Locarno Advisory Inc., a firm that specializes in mergers and acquisitions, mineral and mining asset review and disposition and strategic planning. Kent holds a Bachelor's Degree in Geology from the University of Alberta and an MBA from Queen's University.

Joseph Del Campo – Director
Mr. Del Campo holds Chartered Professional Accountant (CPA) and Certified Management Accountant (CMA) designations. He began his career with Falconbridge Limited and spent over 19 years working within the Falconbridge group of companies at progressive financial positions, including Controller and Treasurer of Falconbridge Dominicana, a ferronickel operation in the Dominican Republic; and Falconbridge Gold Corporation, a gold mining company with operating mines in Africa and Timmins, Ontario. Over the past 20 years, Joseph has been a Director and Vice President, Finance and Chief Financial Officer (CFO) of a number of junior exploration companies listed on the TSX and TSX Venture Exchange.

Dr. Trygve Hoy, P.Eng – Director
Dr. Hoy is a Professional Engineer with 45 years of mineral industry experience working as a research economic and exploration geologist with the British Columbia Department of Mines prior to consulting on mineral properties for the private sector. His experience and expertise spans most metallic deposit types including: Sullivan zinc-lead-silver deposit, Sedex copper deposits, Copper-gold porphyry deposits, and gold vein and epithermal gold deposits. Trygve received his BSc (Geology) from the University of British Columbia, his MSc (Geology) from Carleton University, Ottawa, his Doctorate of Geology from Queens University, Ontario and Geological Engineering Degree from the University of British Columbia in 1976.
Directors’ Officers’ and Advisor Biographies
Experienced Management Team and Board of Directors
Over 120 years of Mineral Industry Experience

Victor Bradley – Director
Educated in England, Vic is a Chartered Professional Accountant with over 50 years experience in the mining industry, including more than 15 years with Cominco Ltd. and McIntyre Mines Ltd. in a wide variety of senior financial positions from Controller to Chief Financial Officer. Over the past 30 years Vic has founded, financed and operated several mining and advanced stage exploration and development companies, including the original Yamana Gold Inc., Aura Minerals Inc. and Nevoro Inc. (sold to Starfield Resources). Vic founded the original Yamana in early 1994, and served as President/CEO and then Chairman of the Board and Lead Director until 2008. He served as Chairman of Osisko Mining Corp from November 2006 up to its sale for $4.1 billion to Agnico Eagle and Yamana in June, 2014. Osisko unlocked the porphyry gold target at Malartic and, in 6 years from first drill hole to commercial production, created the largest open pit gold mine in Canada. He served as a director of Osisko Gold Royalties Ltd. (spun out of the Osisko Mining sale) from June, 2014 to May, 2018 and as Chairman of Nevada Copper Corp. from February, 2012 to February, 2017. He now serves as Chairman of Osisko Bermuda Ltd., Osisko Gold Royalties’ offshore subsidiary that controls all of its assets outside of North America. Vic also serves as a Director and Chairman of the Board with BTU Metals Corp. and with Golden Lake exploration.

David Pighin - Advisor
Mr. Pighin has been actively involved in exploration and mine geology for junior exploration companies and multinational corporations for the past 47 years. He is a member of the Association of Professional Engineers and Geoscientists of BC. Dave has designed and managed programs ranging from grass roots exploration to advanced drilling for gold, silver, diamonds, rare earths, gypsum, and base metals, mainly in the Province of BC, and also in the Yukon, Northwest Territories, Western U.S.A., and Mexico. He was employed by Cominco Ltd. for 24 years. During this time he was involved with mapping local and regional geology at the Sullivan Mine and was also involved with the development and use of the Aldridge Marker Bed Horizons as a proven exploration tool. Dave discovered the Fors lead-zinc-silver Sedex massive sulphide occurrence in 1966 and the Vine lead-zinc-silver-gold vein deposit in 1976. Since 1998, Mr. Pighin has been a self-employed Consulting Geologist with HighGrade Geological Consulting, located in Cranbrook, BC, Canada.
## Capital Structure

**TSXV – PJX**

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### PJX Objectives In Summary

- Identify new region with large gold deposit potential
  - Completed (Vulcan Gold Belt)
- Region with favourable political jurisdiction
  - Completed (British Columbia, Canada)
- Region with Infrastructure
  - Completed (roads, rail, power)
- Build Experienced Team
  - Completed (Board, Management, Consultants)
- Consolidate 100% mineral title to large land package
  - Completed (Over 500 square km)
- Develop Target areas to drill and make a discovery
  - Completed and on-going (Over 20 areas)
- Secure permits to drill and test target areas
  - Completed (6 Multi-Year Permits)
- Ready to make a discovery.