

January, 2021

**THE “P-3” STRATEGY
CAN GENERATE STELLAR
PROFITS IN GOLD, SILVER,
COPPER, URANIUM
STOCKS AND BITCOIN**

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THE “P-3” STRATEGY CAN GENERATE STELLAR PROFITS IN GOLD, SILVER, COPPER, URANIUM STOCKS AND BITCOIN

By David H. Smith

P-3: What it is. How it Works. “P-3” is the term I’ve coined for Pareto Principle Positioning. It came to me as an inspiration after I listened to a rare interview last year conducted with Peter Grosskopf, CEO and Director of Sprott, Inc /Global Asset Management conducted on YouTube.

He was discussing a concept that I (and most likely you) have long been aware and appreciative of - the Pareto Principle. It was formulated in the late 1800s by Vilfredo Pareto, an Italian economist and philosopher who observed that 80% of the results of a task are influenced by just 20% of the input. If you can identify that critical 20% and apply it, then you’ll likely get 4x more bang for the buck than just randomly striving to accomplish something. (He also said that 20% of the population accumulates 80% of the nation’s wealth - probably by consistently applying this principle!)

Grosskopf was commenting about investors he had seen over the years who were skillful at making and keeping big profits. He said, “The most successful investors in this sector do two things extremely well:

- 1 When others are selling, they are buying; and the reverse.
- 2 They know how to keep their winners - via the 20%-80% rule. 20% of your investments make 80% of your returns and the rest will probably subtract from that.”

His first comment was pretty unremarkable - we ALL struggle with this in our trading and are painfully aware of how difficult, yet essential doing so is to our long-term success.

Either you pretty much stay ahead of the trading herd, or step in what it leaves behind.

But it was reflecting on his second comment that really blew me away. I decided to look at my 30 or so stock positions and see how many might fit that 20% designation. Darned if I didn’t find 6 (20%) plus one “contender” that wasn’t performing just then, that looked to be pulling 4x their weight on the bottom line.

It’s what I did next that really started driving extra profits - almost immediately. I thought, “If, through careful research, I’ve developed a lot of confidence in these trades, and if they are already substantially outperforming the rest of my portfolio, couldn’t I magnify these results by being overweight in these positions?”

So I immediately “bulked up” the total shares for each on the assumption that they would continue to outperform the rest...which they did! Two of them rose almost 40% in two weeks, with a noticeable effect on my account size.

Yes, I accepted more risk by concentrating these several stocks into relatively larger overall share totals, but they were already more than pulling their weight, and in my view would likely keep doing so. It’s been over a year now, and those same stocks are showing “big green” on my statements. This is because: I was able to correctly choose the 20% which had the best “internals” to outperform the rest. When I saw this working, I added still more to help magnify (at some additional risk) their performance. And just as important, before adding a new stock pick, I started asking myself, “Is



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David Morgan

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this company likely to become a “P-3” holding for me? Or will its return, in Grosskopf’s words, “probably subtract from that.” Which meant that I was becoming much more selective about adding any new “story” stock.

This outlook has forced me to dig deeper into a company before buying it, and I’ve become more conservative of adding to other stock holdings that are not showing they are likely to outperform, as opposed to simply being in “a bit in the green”.

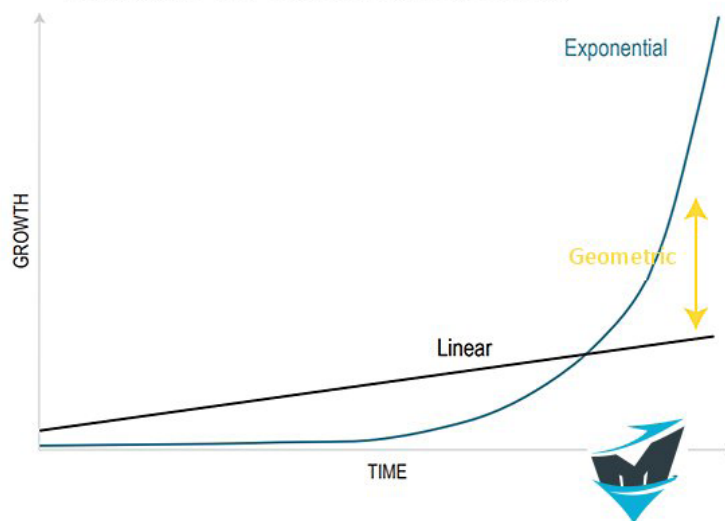
When setting up a Uranium campaign strategy for David Morgan’s *The Morgan Report* subscribers, and deciding that since this would be a “secondary emphasis play” compared to our primary focus on gold and silver miners, I would select no more than 5 positions, being as certain as possible that one of them would likely be a “P-3” choice. It took about 8 months for uranium to start what now appears to be a new bull run. During that time, I did some buy/selling in my own account to reduce the cost basis, dropped two stocks that were underperforming, quadrupled the share size of the one which gave strong evidence that it would become the lead dog - which it has - and doubled the position size of the strong second place contender. So now, just 3 uranium stocks and a 2022 some single date Cameco calls are in play for me.

And guess what? Each is in the green, but the one identified as my 20/80% stock is up 4x more than the other three! Now, while a lot of other investors are getting amped up about whether or not a new bull run is really underway, I am totally relaxed with the uranium holdings on auto-pilot, focused on 2021 as the “big move” in junior gold/silver

miners, two bitcoin-related holdings and an alt-coin overachiever do their thing to keep things in play during the current DeFi-blockchain moonshot.

the core concept in mind as you set up and monitor your own portfolio can help you become what Peter Grosskopf refers to as (one of) “the most successful investors in this sector.” As you work your plan in 2021, see if you agree.

LINEAR vs EXPONENTIAL GROWTH



We’re also putting together a similar-in-concept copper play for TMR subscribers to think about - setting up an asymmetric trade portfolio, with just a few “best of breed” stocks, looking for those one or two choices which are likely to outperform the rest by 4x, adding tranches into weakness, and avoiding margin, and not over-committing funds. This keeps us calm, centered, alert and ready to make some good money, as soon as Mr. Market agrees with us. Again, we wait for the results to let us know, not the other way around.

There’s probably more than one approach and several nuances that can make Pareto Principle Positioning work for you. I am convinced that being aware of its great power and keeping

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POWERING THE FUTURE & REDUCING URBAN WASTE THROUGH SUSTAINABLE, DOMESTIC MINING

AMERICAN MANGANESE INC. SEES A BRIGHT FUTURE AHEAD AS IT APPLIES ITS PATENTED PROCESS TO FACILITATE THE DOMESTIC MINING OF CRITICAL MINERALS

By Amanda Dawn Graff, M.A.

Based out of Surrey, B.C., **American Manganese Inc. (TSX-V:AMY)** is a critical metals company focused on the recycling of lithium-ion batteries using its patented process known as RecycLiCo™ and the production of electrolytic manganese metal from low grade U.S. manganese resources. While reverberations of the COVID-19 pandemic have been widely felt across the mining industry, with some mines shutting down temporarily or permanently, AMY has been advancing.

One of the company's most recent endeavours is the Wenden Manganese Stockpile Project. AMY has been awarded a grant by the United States Defense Logistics Agency to study the viability of applying AMY's patented manganese extraction process to produce electrolytic manganese metal (EMM) from a manganese stockpile located in Wenden, Arizona that is owned by the U.S. government. The Wenden Stockpile contains approximately 322,000 metric tons of low-grade manganese which was purchased by the U.S. government in the 1950s and 1960s. It's been inactive for decades due to a lack of specialized processing methods to transform the low-grade mineral into useful forms of advanced manganese material.

In December 2020, AMY sampled, documented, and transported 550 pounds of material from the Wenden Stockpile to its independent research laboratory, Kemetco Research Inc. in Richmond, British Columbia. The company plans to conduct internal and external assays as well as leach tests on the material, and results may be available in early 2021.

Manganese is a critical mineral for which the U.S. has been 100% import-dependent since 1973, and the mineral is on the acquisition list for the U.S. National Defense Stockpile, so we recognized a unique opportunity to apply our patented process to create a domestic supply," said Larry Reaugh, AMY's President and CEO. "Previously, the U.S. developed and treated manganese that was so low grade, the rest of the world wouldn't look at it, but the work we're doing can put the U.S. on equal footing.

The President of the United States recently signed an Executive Order declaring a National Emergency to expand domestic mining for critical minerals such as manganese. As Brian Gilbertson, former CEO of BHP Billiton, has said: "There is no substitute for manganese in the production of steel. You cannot make steel without manganese and if you cannot make steel, the world stops."

REDUCING URBAN WASTE AND POWERING THE FUTURE

With environmental activism on the rise, it's likely that more and more countries will begin to pass laws requiring battery recycling for electric vehicles, in order to combat the harmful effects of battery disposal in landfills or high-heat smelting operations. Moreover, with increasing demand for electric vehicles and portable electronics, lithium-ion battery recycling will only continue to grow in popularity. In fact, electric vehicle sales are expected to grow 4,000% by 2030, with global sales set to surpass 320 million by 2040. Furthermore,

Benchmark Minerals Intelligence is tracking 84 Battery Manufacturing mega factories with a projected 1,860 GWh of battery manufacturing capacity by 2028.

"Battery manufacturers are increasing their capacity to keep pace with electric vehicle demand," explains Mr. Reaugh, "However, producing new batteries does not solve the problem of disposing of expired ones. The expired batteries contain a lot of valuable minerals and our patented process makes it possible to extract that value."

RecycLiCo™, AMY's patented process, offers a closed-loop and environmentally friendly hydrometallurgical solution for the recycling of cathode materials from cathode manufacturing waste and end-of-life lithium-ion batteries from electric vehicles. The process achieves nearly 100% recovery and high purity levels of materials such as lithium, cobalt, nickel, manganese, and aluminum from lithium-ion battery cathode material.

The RecycLiCo™ process eliminates waste by diverting end-of-life lithium-ion batteries from landfills, reduces mined raw materials by providing recycled materials for the lithium-ion battery supply chain, improves manufacturing costs by recycling cathode scrap for re-manufacturing, and eliminates carbon and water emissions. It's a low-cost recovery process with minimal processing steps, versus the extremely high cost and lengthy timeline involved in the exploration, development and production of a mine. AMY's R&D program has been backed by government support due to its ability to produce useful material from urban waste.

In addition to RecycLiCo™ which is capable of achieving a 99.7% extraction

of lithium, nickel, manganese and cobalt from lithium-ion cathode material during pilot plant leach tests, the company has recently optimized a method to increase the processing capacity of its pilot plant pre-leach stage by 356%. Furthermore, AMY has acquired a specialized cathode precipitation reactor to advance the production of recycled cathode material. In a press release issued in December 2020, the company announced a conceptual commercial recycling plant layout with a proposed processing capacity of three tonnes per day.

MAXIMIZING SHAREHOLDER VALUE

In other recent news, to further maximize shareholder value in the company, Mr. Reaugh announced that he plans to spin out the gold, copper and rare earth mineral claims into a new company, for which current shareholders will receive shares. Recent investor focus on precious and base metals supports the company's decision to maintain these valuable assets. By contributing these mineral claims to a separate, newly formed company, AMY

believes that shareholders will further benefit from the market's current favour for these kinds of assets.

“ *A spin-out of our mining assets would allow our shareholders to take advantage of the bull market in precious and base metals, especially in gold, copper and rare earths,” said Mr. Reaugh. “Our Rocher DeBoule property is in a good position to capitalize on this upswing, as it is an IOCG target with past production.”* **”**

AMY has recently filed an NI 43-101 technical summary report on the Rocher DeBoule gold and copper property, and further updates will be provided later this year.

A COMPANY TO KEEP YOUR EYE ON

According to the latest press release, AMY's share price has enjoyed a year-to-date increase of 116%. The company currently holds patents in Canada, the U.S., China and South Africa for the

production of electrolytic manganese metals from low-grade manganese deposits. They also hold two patents for their RecycLiCo™ process.

With cobalt, lithium and manganese included on the U.S. Government's Critical Minerals List, and considered to be imperative to “national economy and national security,” American Manganese Inc. is one company to keep your eye on.

“ *I expect 2021 is going to be a bull market year for manganese, gold, copper, nickel and lithium,” said Mr. Reaugh. “Furthermore, with its light environmental footprint, government support, and efficient extraction process, we believe battery recycling is going to continue to increase in its appeal to investors. One thing that our company prides itself on is full disclosure and transparency, so we will be providing regular updates on all of our projects.”* **”**

To learn more about American Manganese Inc. visit americanmanganeseinc.com.

TICKER : TSX-V : AMY | OTC US : AMYZF | FSE : 2AM

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AGGRESSIVE EXPANSION OF A PAST-PRODUCING SILVER AND GOLD ENDEAVOR

EQUITY METALS FAST TRACKS THE BONANZA-GRADE SILVER QUEEN GOLD-SILVER PROJECT

By Amanda Dawn Graff, M.A.

In 1912, mineralization was discovered on a property located just south of Houston, British Columbia, and between 1912 and 1947, 1,000m of underground workings were developed, resulting in 38 tons of mineralization shipped. Fast forward more than 100 years and what is today known as the Silver Queen gold-silver property is being fast-tracked by the **Equity Metals Corporation, (Equity Metals) (TSX.V: EQTY) (OTCQB: EQMEF)**, a low-risk junior exploration company with substantial upside potential and a portfolio of high quality assets that's obtained a five year, area-based exploration permit for the project. The company is backed by an experienced management and exploration team with a proven track record of discovery that's made significant strides on the project over the past year.

The Silver Queen gold-silver property features high-grade, potentially high-margin Au-Ag-Zn mineral resources – as documented in a 2019 43-101 Technical Report – is highly accessible, and is supported by comprehensive logistics. Established in a mining district adjacent to road, power and rail, the property is bolstered by significant mining infrastructure that was developed under previous operators. Located on an all-season maintained road to Huckleberry mine at Owen Lake, the property is surrounded by current and past producing mines as well as advanced exploration projects for large mining companies. It's also situated only 35km from a town known for its forestry, mining and tourism in the Bulkley Valley of the Northern Interior of B.C., providing plenty of access to skilled labour.

Having been explored and mined intermittently since 1912, the Silver

Queen gold-silver property now boasts >500 historic drill holes and >9000m of underground workings. There are over 20 veins identified on the property to be tested, forming an extensive network of zoned Cretaceous to Tertiary age epithermal veins, with encouraging metallurgy. The property consists of 17 crown-grants and 45 tenure claims covering 18,851.76 hectares in the Omineca Mining Division and is considered to be largely underexplored, with significant potential to be uncovered.

A FRESH TAKE ON A HISTORICALLY PRODUCING PROJECT

In the 1990s, former operators of the Silver Queen gold-silver project identified a drill-inferred reserve on the Camp Vein of 204,092 tonnes of 1g/t Au, 829g/t Ag and 4% Zn which, although not fully verified and not included in the 2019 resource calculations, forms the basis for targeting in both current and future exploration programs on the vein.

In 2019, Equity Metals took ownership of this historic project, breathing fresh life into the project's advancement with new management and a new direction. Previous exploration programs mostly focused on either large scale grass-roots discovery drilling or small-scale expansion of resources with closely spaced drilling. Equity Metals is taking a new approach to the project by evaluating data in a much more systematic manner, prioritizing property wide targets, and aggressively offsetting primary targets with a goal to quickly expand on the 2019 NI 43-101 Mineral Resource Estimate, which consists mostly of mineralization in the Number 3 Vein.

In July 2019, the company released a maiden NI 43-101 Resource Estimate of 85Kozs Au, 5.2Mozs Ag, 5Mlbs Cu,

17Mlbs Pb and 114Mlbs Zn (244,000oz AuEq) Indicated and 64Kozs Au, 4.7Mozs Ag, 5Mlbs Cu, 16Mlbs Pb and 92Mlbs Zn (193,000oz AuEq) Inferred. With the aggressive expansion planned this year, it's expected that the resource will double and an updated NI 43-101 Resource Estimate of the expanded resource will be produced in 2021.

SIGNIFICANT ADVANCEMENTS ACHIEVED IN 2020

In 2020, Equity Metals closed its non-brokered flow-through private placement by issuing 13,144, 567 units at a price of \$0.18 per unit for gross proceeds of \$2,366,022.06. Each unit consisted of one flow through common share and ½ non flow through share purchase warrant with each full warrant exercisable for one common share at a price of \$0.25 per common share, expiring on December 14, 2023.

An initial 10 hole, 3,044 metre drill program was completed in September targeting both the Camp and No. 3 Veins and was highlighted by bonanza-grade silver mineralization identified in the Camp Vein target, including 0.3m grading 56,291/t AgEq within 4.5m averaging 4,718g/t AgEq from hole SQ20-010, and 1.0m grading 1,441g/t AgEq within 7.0m averaging 656g/t AgEq from hole SQ20-003. Note that assay results from only four of the five holes that tested the Camp Vein have been received with results pending from all five holes on the No. 3 Vein. Results will be reported soon, so stay tuned.

The Company then completed a 1,948 metre Phase II drill program on the Camp Vein in December which tested the immediate area around the bonanza grade mineralization in hole SQ20-010 at 25 metre step outs and up to 150 metres below the surface on a target that up until now, received minimal drill testing

to depth. Assay results from this drilling are expected in February.

The company now plans up to 4,000 metres of drilling primarily targeting step outs from high grade gold-enriched mineralization in the No. 3 and NG-3 Veins, with drilling anticipated to begin in late January.

Vice President of Exploration, Rob Macdonald stated: "The spectacular silver grades identified in step-out drilling at hole SQ20-010 help to confirm both the tenor and quality of historical assay results from the 1980s drilling program, while establishing continuity within potentially traceable structures identified in both the modern and historic drilling programs. It also supports the Company's goal of developing new mineral resources on the Camp Vein target."

AN ATTRACTIVE OPPORTUNITY FOR INVESTORS

The historically producing Silver Queen gold-silver property, complete with solid infrastructure, comprehensive

logistics, easy access, and bonanza grade silver mineralization, represents an attractive opportunity for investors. Looking forward, the highly experienced management team will be continuing to utilize their expertise in high-grade precious base metal vein and porphyry deposit exploration to expand the existing resource.

There is strong district-wide potential to grow the high grade, high margin resource through new discoveries, and the existing historical underground development provides access for in-fill drilling, bulk sampling and other work required for future feasibility studies and mining. Furthermore, nearby major and mid-miners offer potential for a future joint venture or acquisition. Comparable projects in B.C. include The Silver Tip Mine, (Coeur Mining) which was purchased in 2017 for U.S. \$200M and Barkerville Mines, (Osisko Gold Royalties) which was purchased in 2019 for C \$350M.

BUILDING STRONG COMMUNITIES

The Silver Queen silver-gold property is located within the Wet'suwet'en

territory, a large traditional territory occupied by members of the Wet'suwet'en Nation which is comprised of five clans. The local First Nations community is heavily involved in the Notice of Work and permitting consultation process. Equity Metals has and will continue to actively encourage First Nations involvement in the project and will use qualified First Nations employees and contractors in all activities, when available.

"All of our work is completed against the backdrop of our ethical commitment to provide full transparency while maintaining positive relations with local communities," said Jay Oness, Equity Metals. "We've maintained very positive relationships with local First Nations through comprehensive consultations, regular discussions, collaboration and openness."

To learn more about the Equity Metals Corporation and the Silver Queen gold-silver project, visit: equitymetalscorporation.com.



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100% OWNED WITH A HIGH-GRADE NI43-101 AU-AG-ZN MINERAL RESOURCE

HIGH-GRADE SILVER INTERSECTED IN 2020 DRILLING:
0.3M of 56,115 g/t Ag within 1.65M of 12,448 g/t Ag

THE SILVER QUEEN ADVANTAGE:

- 18,852ha with no underlying royalties
- Management and exploration team with proven track record of discovery
- Superior access and logistics in mature mining region for low exploration costs
- Significant exploration upside; 20 veins identified
- Majors & Mid-tier miners nearby
- 18 drill-hole program completed with bonanza intercepts, assay's pending
- Budgeting \$2.0M in Exploration over the next 12 months with next-phase drilling to begin late January

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FAST FACTS ABOUT PLATINUM, “THE ONLY METAL FIT FOR A KING” - AND INVESTORS IN 2021!

By David Smith

BASICS

- A hard, silvery metal, platinum is both an industrial and precious metal, meaning it has practical applications in addition to its value in jewelry making.
- First discovered in 1735, platinum is ~30 times scarcer than gold.
- Platinum melts at 1,768 degrees Celsius.
- More than 70 percent of the global supply of platinum comes from South Africa. More than 80 percent of the ore that contains platinum comes from underground rather than open pit mines.
- Annual platinum production is typically around 160 tons. For every ounce of platinum mined, 14 ounces of gold are mined.
- Platinum production has declined in recent years due to declining margins and lack of capital investment, though platinum recycling has increased in recent years.
- Platinum demand comes from four key areas: automotive (40 percent), industrial (24 percent), jewelry (30 percent) and investment (6 percent).
- Platinum is one of six noble, precious metallic elements that make up what are known as the platinum-group metals. (The others are ruthenium, rhodium, palladium, osmium and iridium.)
- While it is currently priced lower than gold, platinum typically denotes equal or higher value than gold (pricewise, this has been the case 75 percent of the time since 1970). Think about credit cards, hotel chain and car rental rewards programs, CD sales and even money in the roleplaying game Dungeons & Dragons. In each, platinum has a higher status or value than gold!

APPLICATIONS

- Nearly half of all mined platinum is used in automotive catalytic converters, which reduce toxic gases into less-toxic emissions. The platinum metals can withstand the high temperatures required to reduce the emissions through oxidation reactions.
- Almost one-third of mined platinum is used in jewelry. The Hope Diamond is one of the many famous diamonds that are set in platinum. Elvis and Priscilla's wedding rings were made of platinum. So were the rings of Michael Douglas and Catherine Zeta Jones. Sir Elton John and Halle Berry also adore platinum.
- Platinum is used in several anti-cancer drugs, including cisplatin, carboplatin and oxaliplatin, due to its very low reactivity levels.
- Platinum is used in pacemakers, dental crowns and other equipment used within the human body because of its resistance to corrosion from bodily fluids and lack of reactivity to bodily functions.
- Platinum can be combined with cobalt to create strong, permanent magnets for use in medical instruments, motors, watches and more.
- Platinum is the critical component in green hydrogen production and hydrogen fuel cell manufacturing and operations. Platinum is used as a catalyst in fuel cells to convert hydrogen energy into electricity.

PRICING HISTORY

- Over the last three decades, gold and platinum prices have danced around one another, frequently tracking fairly closely but also characterized by times in which the value of one has doubled that

of the other.

- In the first half of 2008, platinum frequently traded at more than \$2,000 an ounce – more than double what gold fetched at the time.
- Historically, platinum generally outperforms gold during times of economic growth or perceived monetary stability; conversely, it has underperformed gold during times of reduced confidence in the economy and financial system.
- However, since early 2015 gold has consistently fetched a higher price than platinum despite a relatively strong economy (the longest expansion in United States history ended with the COVID-19 pandemic).
- As of late December 2020, gold's price per ounce is nearly double that of platinum.

2021 INVESTMENT OUTLOOK

- **The World Platinum Investment Council (WPIC) predicts a record deficit of 1.2 million ounces of platinum in 2020 – far greater than the 2019 deficit of 100,000 ounces. Supply fell by 18 percent due to COVID-19 restrictions, while demand fell only 5 percent**
- The WPIC expects platinum demand to **grow** by 2 percent in 2021 due to increased spending on jewelry and cars as consumer spending rebounds. Automotive industry demand for platinum will also increase as tighter emission standards come into effect in Europe.
- China is converting battery electric vehicles into hydrogen fuel cell vehicles, helping its fuel cell industry achieve critical mass. Platinum is key to this sector.
- US President-elect Joe Biden plans to create 10 million jobs in the clean energy economy. Hydrogen

power is critical to this plan, and platinum is crucial to making this happen. The limited supply of platinum will likely lead to a surge in its price!

- Investing Haven is also bullish on platinum; having set a 2021 platinum price target of \$1,500 per ounce. Platinum is very hard to fake, unlike gold/tungsten.

QUOTES ABOUT PLATINUM

“Achievements are precious and timeless, just like the precious metal platinum. And what better way to celebrate milestones in your life than with precious platinum.”

Vijender Singh, Indian professional boxer

“A metallurgist is someone who can look at a platinum blonde and tell whether she’s virgin material or a common ore.”

Brian Johnson, AC/DC singer

“There are a few elements - especially platinum and palladium - that have the amazing ability to absorb up to 900 times their own volume in hydrogen gas. To get a sense of the scale there, that’s roughly equivalent to a 250-pound man swallowing something the size of a dozen African bull elephants and not gaining an inch on his waistline.”

Sam Kean, science writer

“Platinum for me signifies everlasting love, which needs to be celebrated in the most special way.”

Ram Kapoor, Indian actor

- In the 1780s, King Louis XVI of France declared platinum “The Only Metal Fit for a King.”

SUMMARY

- Leading precious metals dealers are out-of-stock on 1-ounce platinum coins. SD Bullion, Kitco, JM Bullion, Apmex, etc. See for yourself. When it is in stock, inventory is very limited.
- Platinum has very recently broken out of its 12-year downward trend (with vigor).
- There is no good reason for platinum to trade at such a discount to gold given its rarity, ongoing Central Bank currency debasement, and the race to clean energy in the Hydrogen Revolution. Hydrogen doesn’t pollute when used as energy unlike natural gas, coal, gasoline, etc.
- Platinum would certainly make an excellent diversifier in your precious metals/commodities portfolio. Platinum is a very special, extremely rare metal which is not currently being respected (priced) as such.



RKV PROJECT- COPPER NICKEL COBALT IN SOUTH CENTRAL NORWAY

BEGINNING WITH ARTIFICIAL INTELLIGENCE, PLAYFAIR IS USING MODERN EXPLORATION METHODS TO EXPLORE THIS 344SQKM HISTORIC COPPER NICKEL DISTRICT.

THE RKV PROJECT COVERS 2 PAST PRODUCING VMS COPPER MINES, A NICKEL-COPPER DEPOSIT AND OVER 20 ADDITIONAL KNOWN MINERAL OCCURRENCES

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NOW IS THE TIME FOR VANADIUM



By Andrew O Donnell

If you are following the main themes during these chaotic times it becomes clear that; clean, green, battery, electric, energy and storage are key words for the future. These are not just SEO catch terms and marketing gimmicks; these are sectors and industries that capital will be flowing towards. These are more than investments but movements that require a funnel to flow assets to qualified teams and projects.

Why fight the flow?

Why not position oneself in early, in ahead of curve – and ride those waves? We have a lot of work to do but VanadiumCorp is surging ahead doing their part.

So why use vanadium?

- 1 The best description is that vanadium is the vitamin for metals with its primary use is in strengthening steel and titanium.
- 2 There are currently only two primary producers in the western mining world, Largo (TSX:LGO) and Bushveld (AIM: BMN).
- 3 There is need for a cleaner and more efficient way to process and produce vanadium pentoxide.

- 4 There is growing demand for vanadium redox batteries and it is forecast to become the primary use in the not to distant future

Roughly 94% of vanadium use is used to make steel and titanium lighter and stronger or with titanium or other alloys. It has garnered a great deal of attention because China has made it policy to enhance all its rebar with vanadium in infrastructure. This commitment to safety and green solutions is part of a short-term pain (decades) and long-term gain (empire building) strategy.

Here we see Lac Dore as the second on the list – this is BlackRock and **VanadiumCorp (TSX-V:VRB)** combined. It is startling – massive! What is so exciting is that VanadiumCorp came out a few months ago with their resource and it positions Canada, Quebec and the company in an incredible position to be leaders in the space. But what it means long term is that Canada has the potential to be a significant factor in new energy storage.

VanadiumCorp which is getting attention because of the resource but also because of the other pillars: their



Bushveld and Largo are the biggest public names but when we consider the sheer size of project there is a great reference at: <http://www.24hgold.com/english/listcompanies.aspx?fundamental=data&data=property&sort=resources&mode=datas&visu=prop&commodity=V&commodityname=VANADIUM>

process technology and the redox battery. They have all three components that you need – a vertically integrated solution that can lift Canada back up to be an energy player. Three key pillars of a huge resource and two technologies to surge us into the future.

VANADIUMCORP

The current obstacle facing vanadium is not only Chinese domination of the market accounting for 84,000 tons (V₂O₅) or 57% of the market of it and other critical commodities in the electrification of the future but the capital and environmentally intensive costs. The greenhouse gas emissions are immense and pose serious environmental issues. This is what makes VanadiumCorp stand out, the cornerstone: VanadiumCorp has patented approvals occurring globally protecting their commercialization of the 100% owned and novel Electrochem Process Technology "VEPT" invented by Dr. Francois Cardarelli. The green process consists of digesting vanadiferous feedstocks into concentrated sulfuric acid. Having a clean and green solution to extracting the critically needed vanadium into an electrolyte safely means Canada has a company with not only the resource, but the technology also to create the electrolyte for batteries and, I forgot to mention VanadiumCorp has Dr. Maria Skyllas-Kazacos is an Advisory



Board Member on VanadiumCorp's technical team known worldwide as the researcher and pioneer credited with the invention of the vanadium redox battery.

This is an incredible ESG story that highlights innovation in the markets to solve real world problems. Today only about 3% of vanadium is used in the battery energy solutions/storage story.

This is the key focus for companies like Tesla and Nio and Arc Funds dominating headlines being the proxy investment for ESG. The story of a vanadium redox battery is much larger. It is the story of the power grid. The redox battery has the potential to shift alternative energy rapidly and no it is not too early. Vanadium has arrived. With companies like Schmid providing a battery to Saudi Aramco. Schmid is building out

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a 3GWh flow battery factory in partnership in a new company called Everflow. Invinity is another vanadium flow battery company out of the UK that The California Energy Commission has recently selected four energy storage projects. This is not testing phase but a growth and adoption phase. This is happening right now!



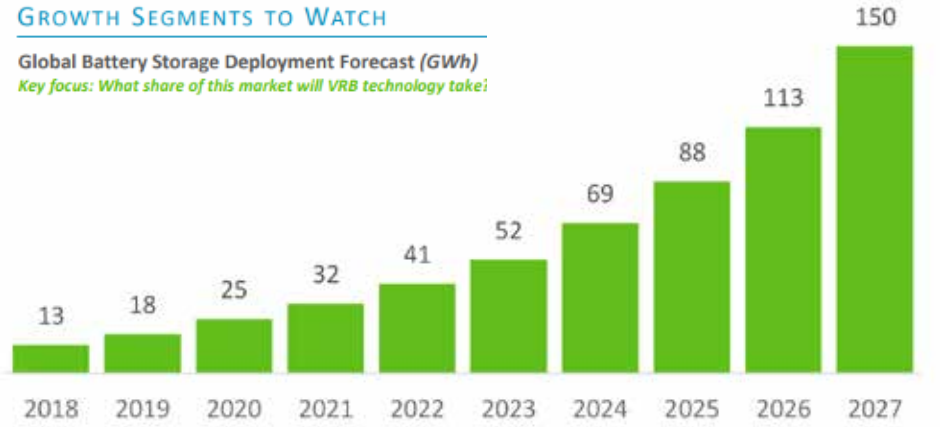
Commercial development work has commenced for the first phase of key design and engineering of next-generation vanadium redox flow-battery systems (“VRFB Battery”) for marine propulsion applications.

Shipping may seem like a clean form of transport. Carrying more than 90% of the world’s trade, ocean-going vessels produce just 3% of its greenhouse-gas emissions. But the industry is dirtier than that makes it sound. By burning heavy fuel oil, just 15 of the biggest ships emit more of

GROWTH SEGMENTS TO WATCH

Global Battery Storage Deployment Forecast (GWh)

Key focus: What share of this market will VRB technology take?



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the noxious oxides of nitrogen and sulphur than all the world's cars put together. The Economist

It may seem intimidating and often generalist investors want to look at Tesla as a proxy for all things ESG or innovation, but you can get caught chasing the herd. I encourage people to take a second and consider if alternative energy is something you think will be a theme in the future and if Canada should play a role in this and if we have the experience in resources, resource development, mining and energy? The first quantum computer came out of Burnaby from D-Wave. We have advanced graphene, and nanotechnology companies out of Quebec and we have companies advancing battery energy metals, and vanadium projects which could revolutionize storage. We have the expertise and ability. We have the vision we just need out people to be energized and committed to invest in that vision.

Don't forget to follow us @Chargingstocks for real-time news updates on Twitter!

Securities Disclosure: I, Andrew O'Donnell have not been paid by either company mentioned nor any media outlet for this article.

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What Would Be the Best Indicator Mineral to Find a Gold Deposit?

5.4 Kilos of Placer Gold



HARD ROCK EXPLORATION

- Looking for the source of the rich placer gold at Wingdam
- Jagged-edged placer from paleochannel can indicate nearby source
- Parallel and mirror image geology to Osisko's Cariboo Gold Project

PLACER RECOVERY

- 173.4 oz recovered from a single 24m long, 2.4m wide test crosscut
- 2020, initial 300m of paleochannel (100+ crosscuts)
- OMM has up to 15 km of potential paleochannel

See maps, photos and videos of placer recovery & exploration targets at ominecaminingandmetals.com
Contact Tom MacNeill, President at tmacneill@fnr.ca
or Dean Nawata, VP at dean.nawata@mac.com

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"THE GREAT RESET"

SOME PRELIMINARY THOUGHTS ON SEPARATING FACT FROM FICTION

By Chris Temple



in many quarters about "The Great Reset" has really gone into overdrive in the recent past. Not since the late former President George H.W. Bush publicly uttered the words "new world order" some years back have so many folks been

nefarious were just a tad late. After all, Novus Ordo Seclorum and a host of symbols carrying a variety of meanings regarding humanism, Illuminism and the lauding of a secular "New Order of the Ages" sans the God of Abraham, Isaac and Jacob—with mankind as its own deity—have been around since the founding of the U.S. of A.

But I digress...

Especially with the likes of Klaus Schwab—the Founder and Executive Chairman of the World Economic Forum—quite publicly lauding the concept, the chatter

able to say, "See, we told ya!!"

Of course, those people seizing on Bush Sr.'s N.W.O. utterance back a generation ago as something new/

Even those among my fellow Americans who have been all worked up over time over America in some fashion being pulled away from its roots in liberty, love of God and love of nation into a godless "N.W.O." have



ADVANCING ONE OF THE LARGEST AND HIGHEST GRADE UNDEVELOPED SILVER PROJECTS IN THE WORLD; THE 100% OWNED, CERRO LAS MINITAS, DURANGO MEXICO

May 2019 Mineral Resource Estimate (175g/t AgEq cut-off)

INDICATED: 134Mozs AgEq; 37.5Mozs Ag, 40Mlbs Cu, 303Mlbs Pb, 897Mlbs Zn;

INFERRED: 138Mozs AgEq; 45.7Mozs Ag, 76Mlbs Cu, 253Mlbs Pb, 796Mlbs Zn

- Acquisition of Electrum's 60% interest in the CLM Project for US\$15M in cash & share payments
- 150% increase in attributable resources and a 156% increase in net asset value
- Highly accretive transaction to SSV shareholders (based on both resources and NAV)

Near-Term Resource Growth Opportunity

- Near-term resource growth target of 30-35Mt at 80-120 g/t Ag and 4-8% Pb/Zn (+350Mozs AgEq)
- 10,000m drill program, with an emphasis on high-grade silver targets. Assays pending

Oro Cu-Mo-Au Project, New Mexico, USA:

- Cu-Mo-Au Porphyry Target – multiple drill-ready targets within a six sq.km alteration footprint
- Z-TEM survey over entire property completed and evaluated, additional claim stake



SSV:TSX.V | SSVCL:SANTIAGO | SSVFF:OTCQB

WEBSITE: www.southernsilverexploration.com

EMAIL: ir@mnxltld.com



failed to see regularly before them the many evidences of the thing they fear/abhor. Fixated on the utterances of Bush and others and looking for something more overt, they have largely slept through one military, social, security, economic and market event after another that have all led to (in this context) the effective new secular and militaristic America-centric order envisioned by the U.S. currency back when. . .and by Bush and others since.

WSOME PRELIMINARY THOUGHTS

We cannot possibly in this short space right now cover every likely element

and aspect of this whole Great Reset theme/story. It will be an evolving one; and in pretty much every major country/economy of the world.

But we can come to an understanding NOW that The Great Reset is more a high-sounding term and propaganda sedative than it is necessarily a policy. Political leaders...thought molders of The Global Plantation like Schwab, Britain's Prince Charles and others with their noble proclamations...and others are engaged as much as anything in a propaganda initiative as they desperately try to convince the masses (abetted as always by the Establishment media organs of the world) that they can bring about equity, prosperity and all that. And people the world over are yearning for such, especially after the "hit" the planet, its economies and people have

taken from the Wuhan Virus scourge of the last year and resulting self-inflicted economic recessions.

For now, I would simply like to offer some overview/thoughts as to what policies and events will be involved as I see things. . .And what will not. (This, of course, will be an evolving story I'll be covering!)

For me, I agree with the general message and sarcastic spirit of a young lady on You Tube who goes by the handle, "WhatsHerFace"; you can get her recent take on The Great Reset at <https://www.youtube.com/watch?v=eirmgmapQyY&feature=youtu.be> Under the noble, high-sounding catch phrases of "Reset," "Build Back Better," and etc., brace yourselves for more of the same of what we've seen for pretty much the last generation or so now: more debt and more government power. Indeed, that recent mantra from incoming President Joe Biden and several other world leaders to build back better in the wake of the global pandemic/recession and the like conveys more substance of what's in store than the more nebulous "Great



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Reset.” At its core, whatever the Powers-that-be try to do will be to save the international capitalist system/banking system and markets generally and each respective country’s debt-bloated systems specifically.



I’ll have even more to say in the coming days about the major initiatives in most countries (most especially, of course, in North America) that will undergird all this: ones to rebuild/build infrastructure of various kinds generally, and ones involving the “Green economy” and energy specifically. All of this will have as part of their goals the creation of significant new parts of economies which will:

- Meet societal needs, fight climate change and create better-paying jobs amidst it all (elements of “The Great Reset” that will be sold—and not entirely without merit or disingenuously—as helping spread more wealth and better lives to the masses) and
- Be the basis for MASSIVE new credit creation and financial alchemy in the markets. This is the most CRITICAL element of things to come, whatever noble-sounding label is slapped on them. Expect to see the creation of numerous “infrastructure banks”... carbon “credit” securities/regimens... other investment banks/structures for Green Energy investment, subsidies, etc.

It will be governments that set these up; “seeded” with trillions of dollars of new “investment” (i.e. – DEBT.) After that, Wall Street and other financial centers will take over: creating securities, derivatives thereon, etc. that will multiply this “money” many times over (recall the real estate and mortgage markets of the mid-2000’s.) For a while, additional time will be bought during which overextended fractional reserve systems/fiat currencies limp along

further; and this time with a veneer of “success” as some good for economies, improving jobs, etc. actually does come.

The end of all this down the road, though, will be the same as it was for the real estate and mortgage markets a dozen or so years ago.

But at least for a while—provided everything goes according to plan with this “reset” where benefits will trickle down a bit more so to the hoi polloi and

not just devolve to “The 1%”—political and banking elites will succeed in pulling off a propaganda coup with their “reset.” They (abetted by the pliant media) will convince the masses that the very same people who first CREATED all these messes over generations have now saved us from them.

So in the end, all this hype over “The Great Reset” truly is, as WhatsHerFace correctly (I.M.O.) suggests, more of the same. Just with new labels.

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The El Pinguico

Silver & Gold Project

BRINGING THE PAST BACK TO LIFE

EL PINGUICO TODAY:

The mine is located just 7 km from the city of Guanajuato. Recently, VanGold sent 1039 tonnes of mineralized material from its surface stockpile to Endeavour Silver's nearby mill for processing and testing. This test was done with material considered waste 100 years ago, when El Pinguico was known as the highest-grade silver and gold mine in a 450-year-old mining camp.

Results: 75% gold recoveries; 61% silver recoveries

Processed head grade: 107 grams per tonne AgEq

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KLONDIKE SILVER CORP.: CONSOLIDATION IN THE KOOTENAYS

KLONDIKE SILVER CORP. (KS: TSX-V, K1SN: FSE) CONSOLIDATED THE LARGEST MINERAL CLAIM BLOCK (116 KM²) IN THE SLOCAN MINING CAMP, SOUTHEAST BRITISH COLUMBIA. **THESE CLAIMS ARE 100 % OWNED AND 100% ROYALTY-FREE.**

By David O'Brien

Klondike Silver's Claim block in the Slocan Mining Camp includes 68 past-producing mines which have the potential to discover additional silver, zinc, lead mineralization.

Here's where:



KLONDIKE SILVER
OUR VISION: Silver/Lead/Zinc Production

(KS: TSX-V, K1SN: FSE)

Klondike Silver consolidated the largest mineral claim block (116 Km²) in the Slocan Mining Camp, southeast British Columbia.

Klondike Silver's Claim block is 100% owned and Royalty-Free.

The total tonnage of the 68 past-producing mines:

Silver 1,258,454 kg = 40,460,250 ounces

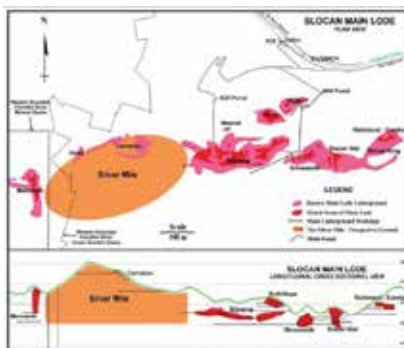
Zinc 72,387,522 kg = 159,587,168 pounds

Lead 158,735,647 kg = 349,952,197 pounds

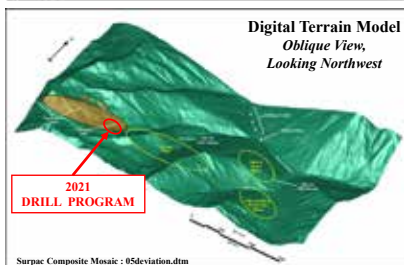
In addition to the "Main Lode" vein system there are numerous other high grade veins within Klondike Silver's Claim block. BC Mine Permit M-65 authorizes the current drifting and drilling exploration program.

"Silver Set to Outpace Gold in 2021"

David Erfle in Kitco Dec.18, 2020



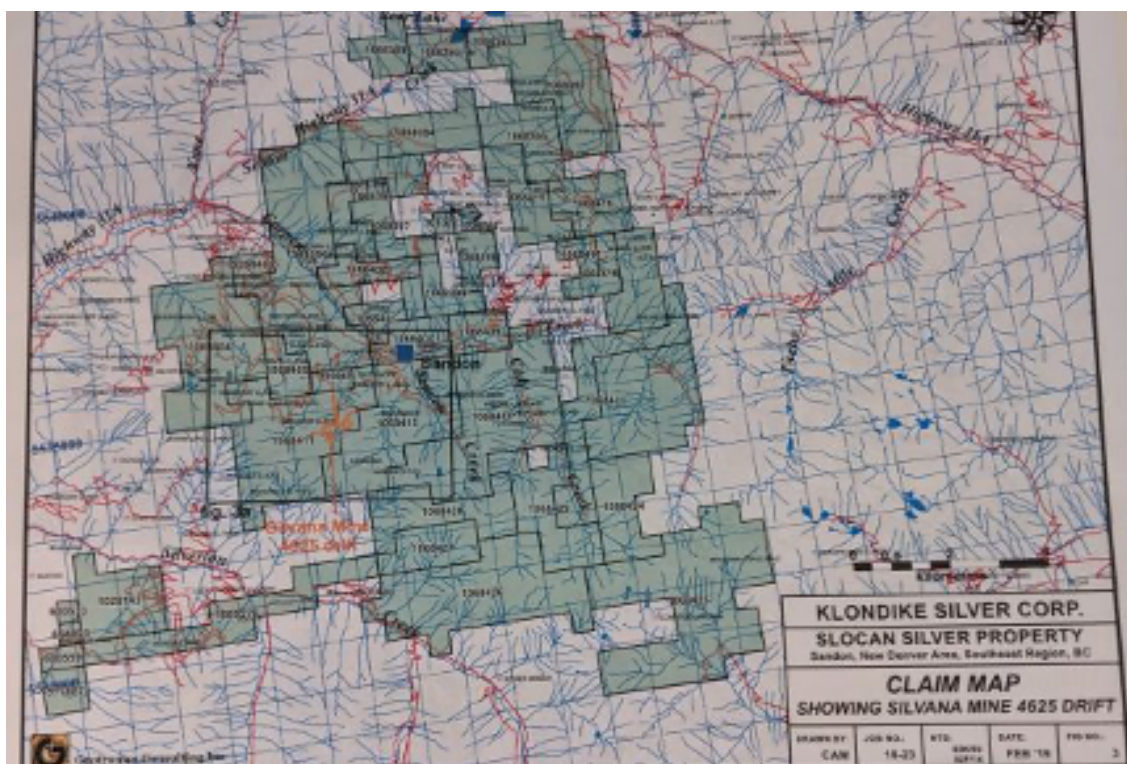
Digital Terrain Model
Oblique View,
Looking Northwest



Tom Kennedy, CEO & Director | 1(604) 644 9829 | TomKennedy@shaw.ca | KlondikeSilver.com

Here's what:

(Brownfields).



from 4625 West Lateral Drift Diamond Drill Station # 1 (1,212 m / 3,977 ft).

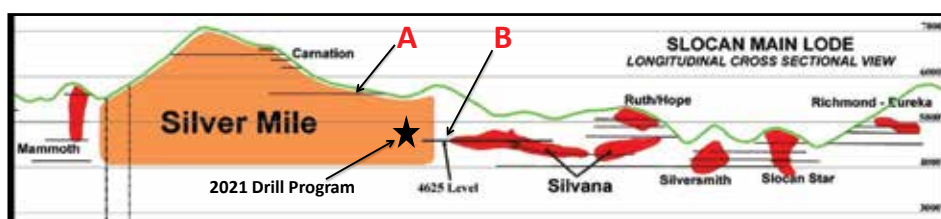
INFRASTRUCTURE:

Sandon Mill, nearby, road access

- Operational underground mine.
- Fully developed infrastructure

- Mine Permit (Exploration Drifting & Exploration Drilling) in place.
- 140 Km north of **Teck's Silver/Zinc/Lead** smelter.

4625 West Lateral Drift Diamond Drill Station #



Total Tonnage of Past Producing Mines within the KS Claims

The total tonnage of the 68 past-producing mines:

Silver 1,258,454 kg = 40,460,250 ounces
Zinc 72,387,522 kg = 159,587,168 pounds
Lead 158,735,647 kg = 349,952,197 pounds

In addition to the "Main Lode" vein system there are numerous other high grade veins within Klondike Silver's Claim block.

Recent History; (excerpted from KS' Ppt):

- '2019 - 2020 UNDERGROUND EXPLORATION PROGRAM**
- Drilled an array of 10 diamond drill holes

LOCATION A	Silver	Silver	Lead	Zinc
Grab Sample # From Carnation 5480	Gm/Ton	Oz/Ton	%	%
1367 - 5480 East Footwall Lateral Drift	1,419.4	41.4	1.5	37.4
1369 - 5480 East Footwall Lateral Drift	805.7	23.5	3.1	41.1
1370 - 5480 East Footwall Lateral Drift	3,318.9	96.8	58.6	6.3
1371 - 5480 East Footwall Lateral Drift	1,868.6	54.5	5.6	45.9

LOCATION B	Silver	Silver	Lead	Zinc
Grab Sample # From Silvana West 4625	Gm/Ton	Oz/Ton	%	%
1675 - 4755 Stope	1,282.3	37.4	16.3	15.3
1676 - 4855 Foot Wall	11,118.9	324.3	23.4	32.6
1677 - 4625 East End	1,422.9	41.5	12.8	24.7
1678 - 4625 West End Raise	7,748.6	226.0	0.6	40.2

- 'Main Lode' vein structure intersected in each diamond drill hole.
- Good correlation of breccia zones, mineralization and faults between diamond drill holes.
- Initiated drifting towards 4625 West Lateral Drift Diamond Drill Station # 2 (30.48 m).
- Exploration drifting suspended April 2020 due to COVID-19.

2020 CONTINUING U/G EXPLORATION PROGRAM (DECEMBER 2020)

- Continued the 4625 West Lateral Drift Diamond Drill Station # 2.

2020 – 2021 PROPOSED EXPLORATION PROGRAM

- Establish 4625 West Lateral Drift Diamond Drill Station # 2 allowing drilling an array of 12 diamond drill holes from there.'

PROPERTIES:

Production & Historical Resources

- 116 square Km block of mineral claims in the Slocan Mining Camp.
- The claims encompass 68 of the 173 past-producing mines which produced a combined 1.2 Million kg of Silver, 72 Million kg of Zinc and 158 Million kg of Lead!

MANAGEMENT:

Tom Kennedy

Director, CEO

Mr. Kennedy, B.Comm., J.D., is a graduate of the University of British Columbia. After an initial career at the Federal Department of Justice, Mr. Kennedy has primarily focused as a legal, financial and business consultant to publicly traded companies.

Mr. Kennedy is currently a member of the Law Society of British Columbia, the Canadian Bar Association, the British Columbia Bar Association, and an Associate member of the American Bar Association.

Mr. Kennedy is an officer and/or director of several TSX-V publicly traded companies.

TECHNICAL ADVISORY BOARD:

Dave Makepeace

Mr. Makepeace is a senior geologist-environmental engineer. He holds a B.A.Sc. (Hons) degree in Geological Engineering from Queen's University in Kingston, Ontario. He also has a M.Eng. degree in Environmental Engineering from the University of Alberta. He is a registered Professional Engineer in British Columbia and Alberta and has 36 years of geological, mining and environmental experience throughout North and South America and Africa.

From 1983-1989 (Dickenson Mines Ltd.) David Makepeace was responsible for the continuous mining and exploring at the Silvana mine, in his position of exploration geologist and then as chief geologist-engineer.



METALS MARKET FOR ZN, AG, PB:

Macro: Demand vs Supply driving all three main metals

Fascinating six month charts:



Bravada Gold Corporation (BVA-TSX.V; BGAVF-OTCQB; BRTN-Stuttgart) is an exploration and development company with a portfolio of ten high-quality properties in Nevada. During the past 16 years, the Company has successfully identified and advanced properties that have the potential to host high-margin deposits while successfully attracting partners to fund later stages of project development. Currently, two of its properties are funded by partners. The Company also holds a royalty on a high-grade gold property in Ontario.

Partners typically spend approximately US\$1,000,000 on Bravada's properties each year advancing the company's projects.

- **Wind Mountain** – 4 RC holes drilled, awaiting assays.
- **Highland** – Completed 1 ½ core holes, plans to completed the second hole to target and drill additional RC holes in 2021.
- **SF/HC** – Two “Proof-of-Concept” drill holes in 2019 confirmed the presence of a gold system in in favorable host rocks and structures that are similar to those at the large, high-grade Goldrush deposit nearby. Adjacent HC claims were acquired, and additional claims were staked to allow further exploration of this large Carlin-type gold system.
- **Baxter** – Drill ready after detailed soil-sampling program.
- **Pete Hanson & Gabel** – Expected to be drill ready after a soil-sampling program on each.
- **North Lone Mtn** – Zinc and gold soil anomalies drill ready.
- **Shoshone Pediment** – Permitting two barite open pits by Baxter Hughes, Royalty to Bravada possible in 2021/2022.

TSX:BVA.V | BRTN:STUTTGART | BGAVF:OTCQB

WEBSITE:www.bravadagold.com

EMAIL:ir@mnxltltd.com



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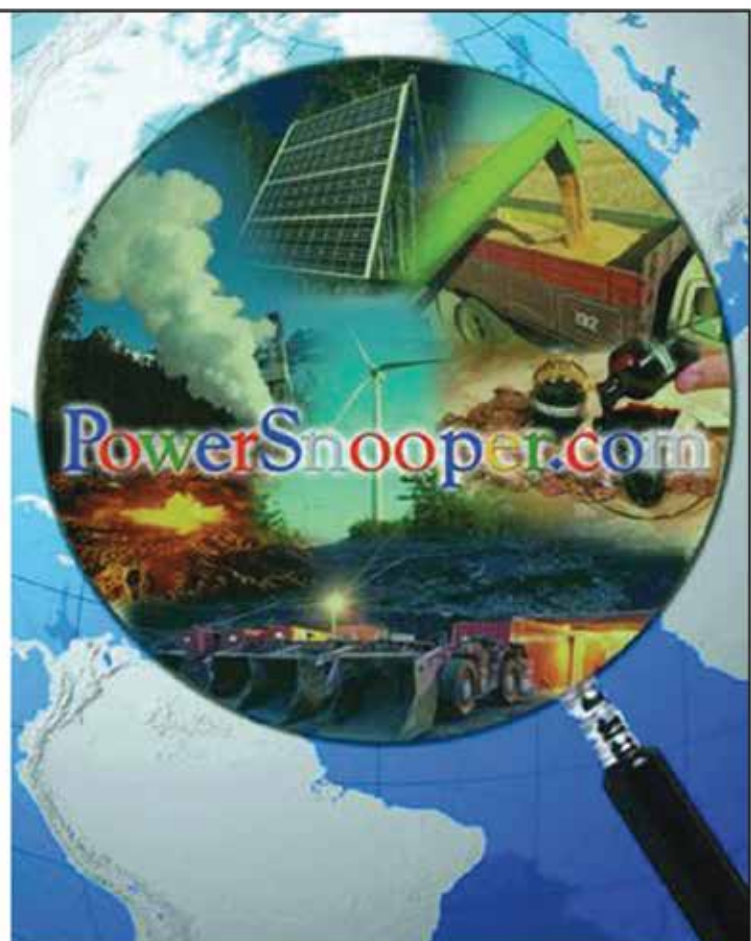
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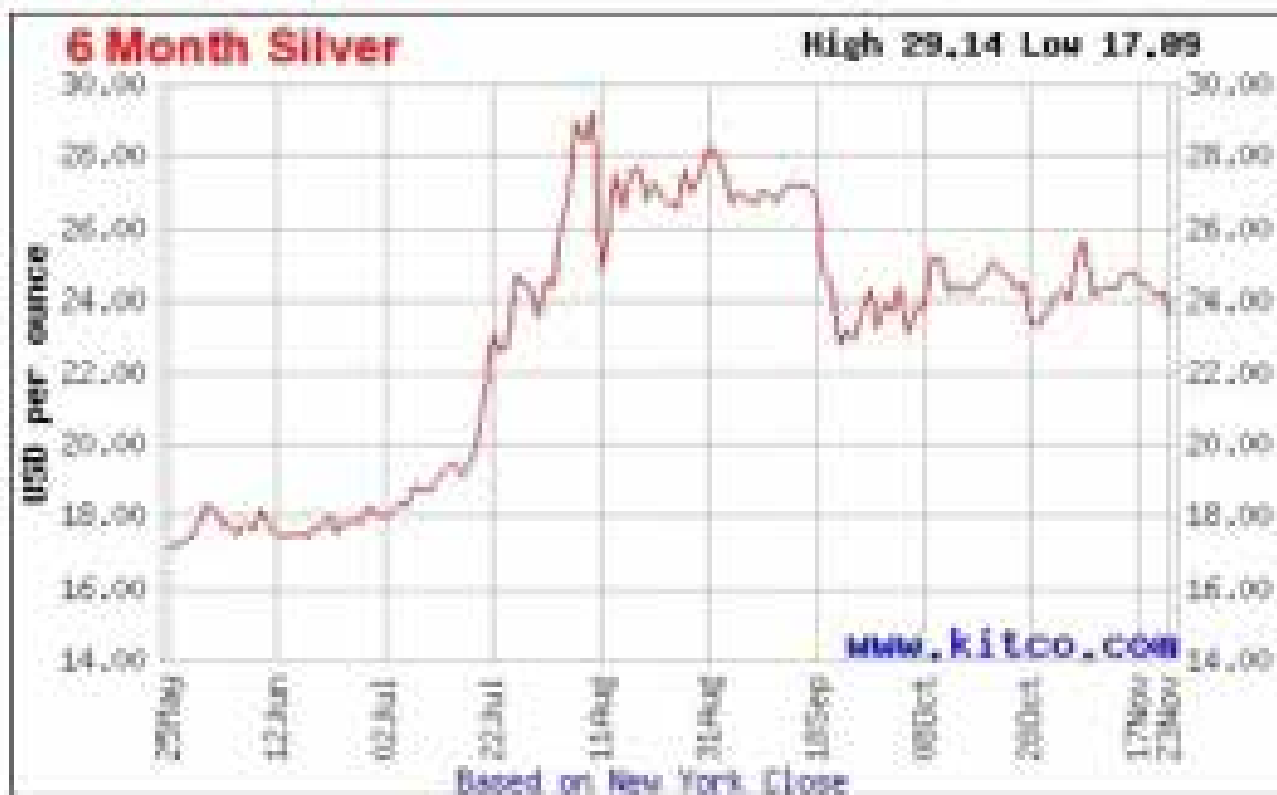
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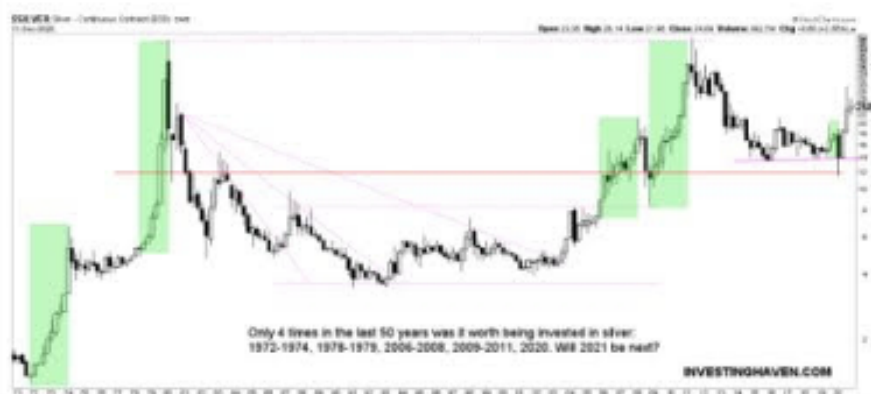
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JuniorMinerJunky

NOTHING VENTURED, NOTHING GAINED!



Silver Set to Outpace Gold in 2021

David Erfle

Friday December 18th, 2020 08:59 EST

Kitco Commentaries | Opinions, Ideas and Markets Talk

(Kitco News) - Although the gold price hit all-time highs this past summer, silver still has plenty of catching up to do. After temporarily trading at just \$12 per

Investors' 'Bull Market' sentiment is also strong for all three, and 'expected' to outpace gold. Here's an excerpt from David Erfle, reporting through Kitco:

"Silver Set to Outpace Gold in 2021"
December 18, 2020

We're pleased to see a company we helped build awareness for back in 2005 – 2007, and again through 2016 – 2018, finally have a **complete consolidation** story for these times... everything on our Checklist is good to go, and right in the middle of excellent 'macros'.

Do your Due Diligence, of course.

David O'Brien is the owner of **Int'l Mining Research CENTRE** which employs Media, Event and Online exposure, including **eNews News Release Reprints & eNews 3rd-Party Articles**. O'Brien also owns **W.I.T. Marketing Writing**, an Ad Agency, and has been contributing articles to **TheProspectorNEWS.com**, on demand. He owns no shares in the above companies.
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"BLACKCLIFF IN THE BREAK... SURROUNDED BY MALARTIC MINES"

By David O'Brien

Globex owns a 50% interest in the Blackcliff property along with 50% partner **Altai Resources Inc. (TSX-V:ATI) (OTC Grey Mkt:ARSEF)**.

Excerpted from Altai's recent News: "...an aeromagnetic survey done on its Malartic Township gold property, Quebec. Altai owns 50% of the property and **Globex Mining Enterprises Inc. (TSX:GMX) (OTCQX:GLBXF) (FSE:G1MN)** is the Joint-Venture Partner and the Operator..." "...of the project.

The survey was carried out by Novatem on behalf of the two Joint-Venture Partners."

Globex is the Property Manager.

Jack Stoch, President & CEO of Globex, tells us they have "built a 3D Model" of the orebody.

No royalty is owed on the Blackcliff project.

*Blackcliff joint venture gold property with Altai Resources.
Built 3D model.
Lots of drill potential.
Historical resource*

The image below shows the juxtaposition of the Blackcliff property within the huge, famous Cadillac Break mineralized geological formations

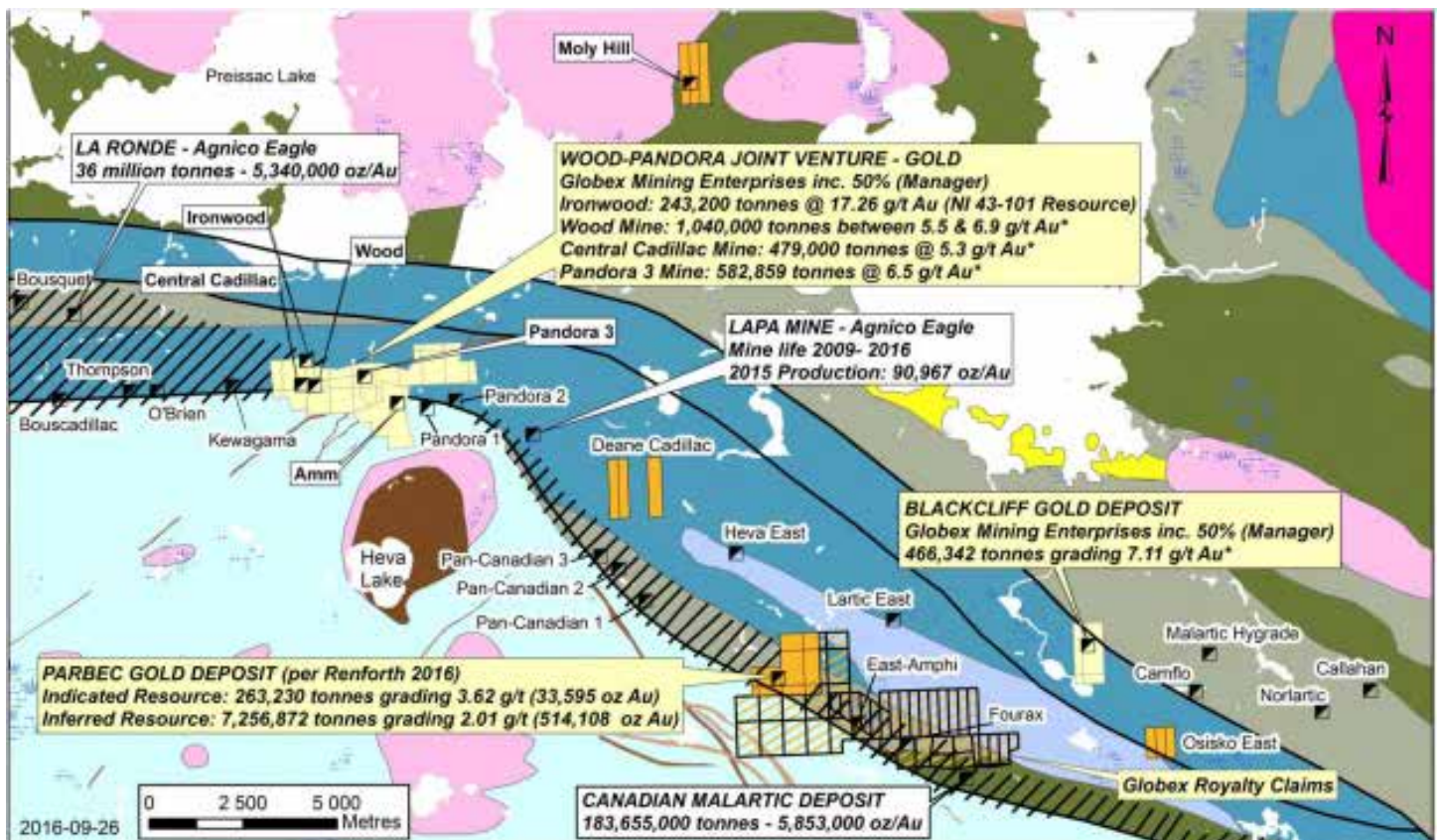
coursing through the Abitibi-Greenstone Belt and many mining operations. It begets 'the shadow of a headframe' kind of 'valuation'.

ECONOMIC GEOLOGY

[The following has been copied from Globex's website, and since it's historical... CANNOT be relied upon. Do your Due Diligence, of course. Ed.]

On the other hand, there is historical tonnage at really strong ESTIMATED grades, see below.

- "Within the limits of the property, 9 gold zones have been discovered, several of



* Historic Resources, should not be relied upon
Canadian Malartic and Agnico Eagle resources.

Blackcliff Claim map <https://www.globexmining.com/property.php?id=35>



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which are discontinuous lenses in the same horizon. The zones all occur on the south limb of a large fold nose and strike roughly 305 degrees and dip 55 degrees north.

These veins are zones of silicification and pyritization accompanied by carbonatization and chloritization associated with faulting and brecciation within grey or green diorite or tuff.

The principal alteration minerals are epidote, biotite and magnetite.

The zones are injected by veins of quartz less than 30 cm (1 ft) thick which are well mineralized by pyrite and pyrrhotite.

Intensity of the east-west faulting varies from moderate to intense.

All the gold zones are located on the south flank of the fold.

In May 1988, a cut resource calculation was performed by geologist Isabelle Cadieux on 3 veins with the following

(NON National Instrument 43-101 Compliant) results:

Vein #1	Probable resource	13,277 t grading	8.14 gpt Au
Vein #2	Probable resource	180,820 t grading	7.83 gpt Au
Vein #3	Probable resource	16,273 t grading	4.61 gpt Au
TOTAL	Probable resource	210,370 t grading	7.60 gpt Au

That's enough to get one asking the experts...

Once more, from Globex:

“ The Blackcliff Property presents a very accessible and promising exploration target having attractive gold grade and mineralization width.

The Blackcliff and adjacent southern zone require further

depth testing to extend the known mineralization.

”

[Mmmhhh, your Author didn't even get near uttering 'Forward-Looking Statements.']

Do your Due Diligence, of course.

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