

Silver Bullet Mines, Newly Listed, has past high-grade producer, Buckeye Silver Mine, re-opening in Q1 2022

It is well known in the mining industry that the old timers did not get all the gold and silver at their past producing mines. Modern day miners have the advantage of sophisticated equipment that is better able to find and track zones of mineralization. With that in mind, today's company owns 5 past producing silver mines in Arizona, a former producer in Idaho on patented lands, and a greenfield site in Nevada.

Silver Bullet Mines Inc. (TSXV: SBMI) ("Silver Bullet") is a junior miner looking to bring several past producing silver mines back into production. Silver Bullet's flagship Black Diamond Property consists of almost 4,900 acres plus a 15.5-acre patented claim, plus a 65-acre site for its own mill. The Black Diamond Property is located in the major mining camp of Globe, Arizona, USA.

The Black Diamond Property

The Black Diamond Property is host to 5 past producing silver mines which include multiple shafts and over 74 adits. The 5 past producing silver mines are: McMorris Mine, McClellan Mine, Silver Seven Mine, La Plata Mine, and the Buckeye Mine. Silver Bullet's plan is to have the Buckeye in pilot production in Q1 2022.

Historical records show McMorris Mine produced approximately 500,000 ounces at 250 oz/ton in direct shipping ore until 1893. In 2017, 5 tons were mined at Buckeye, from which 500 ounces of silver were produced as proof of concept of the mine's potential to make a comeback.

A sample of the source of the legendary 'lone ranger silver bullets' produced from a neighboring mine

Black Diamond Host to Past Producers

- Source of the legendary silver bullets
- McMorris Mine produced approx. 500,000 ounces at 250 oz/ton in direct shipping ore until 1893*
- Mines and veins of area were never fully exploited or explored. 100%- owned Richmond Basin shows significant potential for multi-million ounce silver deposits

417 lb Fragment



Sample from neighboring property

Source

Current stage and next steps for Silver Bullet

Silver Bullet has already made major steps in preparing the Buckeye Mine for a restart of production. These include upgrades to the office, storage pad, assay lab, security and site roads, and an investment into the evaporation pond, water tank and septic system. The underground infrastructure has been prepared with a central decline portal secured and cleared to the vein face.

Silver Bullet is currently constructing a 125 ton per day state of the art pilot plant and anticipates bulk sample mining to commence in Q1 2022. The plan after that is to progress to full-scale production.

As the Buckeye Mine is being reopened, Silver Bullet intends to carry out confirmatory and exploration drilling at high grade targets at the McMorris Mine. At McMorris historical

grades from underground sampling include 45 oz/ton in ore shoots and an average grade in remaining veins estimated at 10 oz/ton. Silver Bullet is targeting bringing the McMorris Mine back into production within 2 years.

In the public domain is a geological report completed in 1987 (predating *NI 43-101*), which indicated the potential for US\$487.3 million of in-situ silver and gold on the McMorris property. The report's author used commodity prices of US\$450/oz gold and US\$7/oz silver. McMorris represents only ~20% of SBM's total land package; more exploration work must be carried out before that report can be confirmed.

Note: Investors should not rely on historical resources/reports until they are updated to meet NI 43-101 requirements.

The longer-term plan is to assess the full Black Diamond property and potentially increase production from either the other 3 past producing mines or from any new discovery. In addition, Silver Bullet also plans to explore its other property, the Washington Mine Property in Idaho.

Silver Bullet Mines working to restart the Buckeye Mine on their Black Diamond Property in Arizona, USA



Source

Closing remarks

Silver Bullet Mines is a serious junior with very near-term plans to re-start its past producing Buckeye Mine. Beyond that, the Company intends to further explore and hopefully restart the McMorris Mine, where there appears to be enormous potential for both gold and silver.

Silver Bullet Mines now trades on the TSXV exchange after listing 2 days ago on December 6, 2021, following an oversubscribed offering raising C\$6 million, with 55 million shares outstanding (29 million in escrow). Based on yesterday's close at C\$0.33 and 55 million shares outstanding the market cap would be C\$18.15 million. Stay tuned.

Troy Boisjoli of Murchison Minerals on the ongoing drill program at its HPM battery metals project

In a recent InvestorIntel interview, Chris Thompson spoke with Troy Boisjoli, President and CEO of Murchison Minerals Ltd. (TSXV: MUR) about recently joining Murchison's team and about the ongoing drill program at its HPM battery metals project targeting highly-prospective PYC Nickel-Copper-Cobalt Prospect.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Troy provided an update on Murchison's recent fully-subscribed private placement and how the funds will be deployed. Located in an infrastructure-rich part of Quebec, Troy said that the 100% owned HPM battery metals project has the potential to be a camp scale project covering 139 km² of highly prospective mineralization for nickel, copper, and cobalt.

To watch the full interview, click here.

About Murchison Minerals Ltd.

Murchison is a Canadian-based exploration company focused on nickel-copper-cobalt exploration at the 100%-owned HPM project in Quebec and the exploration and development of the 100%-owned Brabant Lake zinc-copper-silver project in north-central Saskatchewan. The Company also holds an option to earn 100% interest in the Barraute VMS exploration project also located in Quebec, north of Val d'Or. Murchison currently has 153.2 million shares issued and outstanding.

To learn more about Murchison Minerals Ltd., [click here](#).

Disclaimer: Murchison Minerals Ltd. is an advertorial member of InvestorIntel Corp.

This interview, which was produced by InvestorIntel Corp. (IIC) does not contain, nor does it purport to contain, a summary of all the material information concerning the "Company" being interviewed. IIC offers no representations or warranties that any of the information contained in this interview is accurate or complete.

This presentation may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation. Forward-looking statements are based on the opinions and assumptions of the management of the Company as of the date made. They are inherently susceptible to uncertainty and other factors that could cause actual events/results to differ materially from these forward-looking statements. Additional risks and uncertainties, including those that the Company does not know about now or that it currently deems immaterial, may also adversely affect the Company's business or any investment therein.

Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the value of its securities. Prospective investors are urged to review the Company's profile on Sedar.com and to carry out independent investigations in order to determine their interest in investing in the Company.

If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at info@investorintel.com.

MedX Health's global sales team discuss the commercialization of their teledermatology screening platform across North America, Europe and the Middle East

In a recent InvestorIntel interview, Tracy Weslosky spoke with Mike Druhan, President of Dermatology Services, Naman Demaghatrous, Managing Director, Europe, Middle East & Africa and Dr. Paul Ziemer, Managing Director, North America at MedX Health Corp. (TSXV: MDX) about how MedX Health's global sales team is driving commercialization of their teledermatology screening platform across North America, Europe and the Middle East.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Mike Druhan said that MedX's teledermatology platform is built on DermSecure™, which provides detailed patient scans for virtual dermatological assessment by a certified dermatologist within just 72 hours. As the healthcare system moves towards improving patients' accessibility to healthcare, Naman Demaghatrous explained how MedX Health can provide access to the best dermatology specialists even in remote areas and help save lives.

To watch the full interview, click here

About MedX Health Corp.

MedX, headquartered in Ontario, Canada, is a leading medical device and software company focused on skin health with its SIAscopy® on the DermSecure® telemedicine platform, which utilizes its SIAscopy® technology. SIAscopy® is also imbedded in its products SIAMETRICS®, SIMSYS®, and MoleMate®, which MedX manufactures in its ISO 13485 certified facility. SIAMETRICS®, SIMSYS®, and MoleMate® include hand-held devices that use patented technology utilizing light and its reflectance to view up to 2 mm beneath suspicious moles and lesions in a pain free, non-invasive manner, with its software then creating real-time images within seconds for physicians and dermatologists to evaluate all types of moles or lesions. These products are cleared by Health Canada, the U.S. Food and Drug Administration, the Therapeutic Goods Administration and Conformité Européenne, for use in Canada, the US, Australia, New Zealand, the European Union, Brazil and Turkey.

To learn more about MedX Health Corp., [click here](#)

Disclaimer: MedX Health Corp. is an advertorial member of InvestorIntel Corp.

This interview, which was produced by InvestorIntel Corp. (IIC) does not contain, nor does it purport to contain, a summary of all the material information concerning the "Company" being interviewed. IIC offers no representations or warranties that any of the information contained in this interview is accurate or complete.

This presentation may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation. Forward-looking statements are based on the opinions and assumptions of the management of the Company as of the date made. They are inherently susceptible to uncertainty and other factors that could cause actual events/results to differ materially from these forward-looking

statements. Additional risks and uncertainties, including those that the Company does not know about now or that it currently deems immaterial, may also adversely affect the Company's business or any investment therein.

Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the value of its securities. Prospective investors are urged to review the Company's profile on Sedar.com and to carry out independent investigations in order to determine their interest in investing in the Company.

If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at info@investorintel.com.

MedX Health's tele dermatology platform brings healthcare to the fingertips of patients

In a recent InvestorIntel interview, Tracy Weslosky spoke with Mike Druhan, President of Dermatology Services and Naman Demaghatrous, Managing Director, Europe, Middle East & Africa at MedX Health Corp. (TSXV: MDX) about MedX Health's recent milestones including a distribution agreement with Al Zahrawi, the largest distributor of medical devices in the Gulf Cooperation Council (GCC) region.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), the panel highlighted the digital transformation in healthcare driven by the COVID-19 pandemic and explained how MedX Health's tele dermatology platform brings healthcare to the fingertips of patients. Having launched a series of commercialization pilots across Europe and the Middle East, Mike explained how MedX Health's agreement with Al Zahrawi will speed up the commercialization process for its DermSecure® Tele dermatology Screening Platform.

To watch the full interview, click here

About MedX Health Corp.

MedX, headquartered in Ontario, Canada, is a leading medical device and software company focused on skin health with its SIAscopy® on DermSecure® telemedicine platform, utilizing its SIAscopy® technology. SIAscopy® is also imbedded in its products SIAMETRICS®, SIMSYS®, and MoleMate®, which MedX manufactures in its ISO 13485 certified facility. SIAMETRICS®, SIMSYS®, and MoleMate® include hand-held devices that use patented technology utilizing light and its remittance to view up to 2 mm beneath suspicious moles and lesions in a pain free, non-invasive manner, with its software then creating real-time images for physicians and dermatologists to evaluate all types of moles or lesions within seconds. These products are cleared by Health Canada, the U.S. Food and Drug Administration, the Therapeutic Goods Administration and Conformité Européenne for use in Canada, the US, Australia, New Zealand, the European Union, Brazil and Turkey.

To learn more about MedX Health Corp., click here

Disclaimer: MedX Health Corp. is an advertorial member of InvestorIntel Corp.

This interview, which was produced by InvestorIntel Corp. (IIC) does not contain, nor does it purport to contain, a

summary of all the material information concerning the "Company" being interviewed. IIC offers no representations or warranties that any of the information contained in this interview is accurate or complete.

This presentation may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation. Forward-looking statements are based on the opinions and assumptions of the management of the Company as of the date made. They are inherently susceptible to uncertainty and other factors that could cause actual events/results to differ materially from these forward-looking statements. Additional risks and uncertainties, including those that the Company does not know about now or that it currently deems immaterial, may also adversely affect the Company's business or any investment therein.

Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the value of its securities. Prospective investors are urged to review the Company's profile on Sedar.com and to carry out independent investigations in order to determine their interest in investing in the Company.

If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at info@investorintel.com.



About Fjordland Exploration Inc.

Fjordland Exploration Inc. is a mineral exploration company that is focused on the discovery of large-scale economic metal deposits in Canada.

In collaboration with Ivanhoe Electric Inc. and Commander Resources Ltd., Fjordland is exploring the SVB “Pants Lake Intrusive” target which is in a geologic setting analogous to the nearby nickel-cobalt-copper Voisey’s Bay deposit. Fjordland has earned a 75% interest in the project.

In addition to the SVB project, Fjordland, as operator, has an agreement to acquire 100% of the Renzy nickel-project located near Maniwaki, Quebec from Quebec Precious Metals. The project encompasses the former Renzy Mine where during the period from 1969 to 1972, 716,000 short tons were mined with average grades of 0.70% nickel and 0.72% copper. Fjordland has staked additional claims to increase the size of the project to 308 sq. km.

As well, Fjordland is currently funding a small survey on its West Milligan copper-gold project located within 4 km of Centerra’s Mount Milligan copper-gold mine in central British

Columbia. The project is a joint venture with Northwest Copper Corp.

PLEASE DO YOUR DUE DILIGENCE

Disclaimer: This MI3 Technical Note produced by MI³ Communications Financières is neither an offer to sell, nor the solicitation of an offer to buy any of the securities discussed therein. The information contained is prepared by MI3, emanating from sources deemed to be reliable. MI3 Communications Financières makes no representations or warranties with respect to the accuracy, correctness or completeness of such information. MI³ Communications Financières accepts no liability whatsoever for any loss arising from the use of the information contained therein. Please take note that for compliance purposes, all directors, consultants or employees of MI3 Communications Financières are prohibited from trading the securities of the company and MI3 Communications Financières is a shareholder and do not intend to sell any shares during the distribution of this report.

Permitted and Production ready, the Sunday Mornin' Mine is Comin' Alive to Mine Saleable Uranium

It's been a wild ride for uranium stocks over the last few months. From mid-August into September there was a tremendous, across the board, rally on the back of bullishness brought about by the Sprott Physical Uranium Trust (TSX: U.UN) and its purchase of uranium that helped prop up spot prices. Then, as

the Sprott Uranium fund raised even more cash to continue buying physical uranium, you had additional optimism that nuclear would be a prominent theme at COP26 as a zero carbon energy source. However, it would appear that for the time being that early to mid-November was the top of the impressive rally in uranium stocks as they seem to be in a bit of a slump of late. With that said, there seems to be plenty of optimism out there that spot uranium buying by Sprott and its peers, have perhaps set a new base for uranium prices and this should serve to benefit virtually all uranium producers.

This could make the current weakness in uranium stocks a buying opportunity, but as I've noted before, I might be the worst market timer ever when it comes to uranium names. So today we'll simply discuss a Colorado based uranium and vanadium conventional mining company focused on low cost near-term production of uranium and vanadium in the western United States – Western Uranium & Vanadium Corp. (CSE: WUC | OTCQX: WSTRF). Then you can decide whether this is a good time for you to jump on the uranium bandwagon.

Probably the most critical aspect for an investment in Western Uranium is its Sunday Mine Complex (SMC), which is now back in pre-production development. On October 12, 2021, the Company stated that active mine development operations had resumed at the Sunday Mine Complex, and the project is already producing strong results. Development ore is being stockpiled underground, with full production of the GMG ore body potentially beginning within six months. The ore body is projected to be significantly larger than indicated by the previous limited surface drilling and the location of ore-grade material is within thirty feet of the existing mine workings. The Company followed up on November 16th to report that in only three working days, over 300 tons of very high-grade uranium/vanadium ore was mined from the drift estimated at 1.5%+ uranium U₃O₈ content. At present market prices, this mined ore has a uranium/vanadium ore value of approximately

US\$1 million. I'd say that's a pretty good 3 days at the office.

It's important to note that the Sunday Mine Complex is already permitted and production ready. 2019/2020 exploration and development have enabled Western to quickly restart operations at the SMC where the infrastructure has been recently upgraded and the mine workings rehabilitated. This is a huge advantage relative to other players in the uranium space given that growing a resource, feasibility studies, and permitting can take many years or longer. Western is one of the few North American small-cap uranium producers that have the ability to mine saleable uranium today. In theory, this should give Western a better correlation to uranium price movements than an explorer with indicated or inferred resources or possibly not even that advanced. Western is actually stockpiling a resource it could sell tomorrow.

At present, Western is well-financed to continue operations having finished September with \$4.4 million in cash (excluding restricted cash). Additionally, there are roughly 10.7 million warrants outstanding with an average strike price of C\$1.60 versus yesterday's close of C\$1.83, which represents an additional C\$17 million of potential funding. All this makes Western Uranium's market cap just under C\$70 million. If you are better at figuring out what's going to happen next with uranium prices than I am, then you can decide if this is a steal of a deal or not. What I do know is that Western Uranium & Vanadium Corp. should react positively to any good news on the uranium front going forward.

Chris Thompson with Justin Cochrane on Carbon Streaming's first Blue Carbon Credit Project

In a recent InvestorIntel interview, Chris Thompson spoke with Justin Cochrane, Founder, Director and CEO of Carbon Streaming Corporation (NEO: NETZ | OTCQB: OFSTF) about Carbon Streaming's first blue carbon credit project with MarVivo in Magdalena Bay, Mexico.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Justin explained how the MarVivo Blue Carbon Conservation Project will not only protect mangrove forests but will also protect the marine ecosystem around the mangroves. He went on to provide an update on Carbon Streaming's Cerrado Biome Project aimed at protecting native forests and grasslands in the Cerrado biome. Highlighting the strong demand for ESG themed investments, Justin explained how Carbon Streaming is well positioned to benefit from the rising carbon credit prices.

To watch the full interview, click here

About Carbon Streaming Corporation:

Carbon Streaming is a unique ESG principled investment vehicle offering investors exposure to carbon credits, a key instrument used by both governments and corporations to achieve their carbon neutral and net-zero climate goals. Our business model is focused on acquiring, managing and growing a high-quality and diversified portfolio of investments in projects and/or companies that generate or are actively involved, directly or indirectly, with voluntary and/or

compliance carbon credits.

The Company invests capital through carbon credit streaming arrangements with project developers and owners to accelerate the creation of carbon offset projects by bringing capital to projects that might not otherwise be developed. Many of these projects will have significant social and economic co-benefits in addition to their carbon reduction or removal potential.

To learn more about Carbon Streaming Corporation, [click here](#)

Disclaimer: Carbon Streaming Corporation is an advertorial member of InvestorIntel Corp.

This interview, which was produced by InvestorIntel Corp. (IIC) does not contain, nor does it purport to contain, a summary of all the material information concerning the "Company" being interviewed. IIC offers no representations or warranties that any of the information contained in this interview is accurate or complete.

This presentation may contain "forward-looking statements" within the meaning of applicable Canadian securities legislation. Forward-looking statements are based on the opinions and assumptions of the management of the Company as of the date made. They are inherently susceptible to uncertainty and other factors that could cause actual events/results to differ materially from these forward-looking statements. Additional risks and uncertainties, including those that the Company does not know about now or that it currently deems immaterial, may also adversely affect the Company's business or any investment therein.

Any projections given are principally intended for use as objectives and are not intended, and should not be taken, as assurances that the projected results will be obtained by the Company. The assumptions used may not prove to be accurate and a potential decline in the Company's financial condition or results of operations may negatively impact the

value of its securities. Prospective investors are urged to review the Company's profile on Sedar.com and to carry out independent investigations in order to determine their interest in investing in the Company.

If you have any questions surrounding the content of this interview, please contact us at +1 416 792 8228 and/or email us direct at info@investorintel.com.