### Will Sokoman Minerals be Eric Sprott's next Newfoundland gold success story?

written by InvestorNews | May 25, 2022

Every once in a while I find myself scanning through a company's website or press releases and then I have to pause for a moment and go back and re-read something. Instead of the usual content you expect to see, something jumps off the page and you have to make sure you read it correctly and that your eyes weren't playing tricks on you. Today's junior mining stock had me doing this a couple of times for several different reasons. The company is unusual (in a good way) and not simply because Eric Sprott beneficially owns 25% of the outstanding shares (even more if warrants are exercised). It also had nothing to do with its location, Newfoundland & Labrador, although that's why I was looking at it in the first place as I just happen to enjoy reading and writing about this special part of Canada.

The first thing that jumped off the page for me was "Approximately 48,000 metres remain to be completed in the current 100,000 m drill program". For a junior miner anywhere, that is a giant volume of drilling, which also means there has to be plenty of cash around as well. How about a treasure stocked with C\$13 million? Seems like enough to undertake such an enormous exploration program and as the Company states "sufficient funds to undertake all the exploration activities planned for 2022". The last thing that stood out was the number of projects being actively explored — 5. Most junior mining companies don't have more than 2 or 3 properties to pursue, often only 1, and even more rare is the resources to be working on all these projects over the next 3-6 months.

Needless to say, I was hooked. I had to find out more about Sokoman Minerals Corp. (TSXV: SIC | OTCQB: SICNF), and let me tell, there is a lot more to learn. The Company's primary focus is its portfolio of gold projects; flagship Moosehead Gold Project, Crippleback Lake (optioned to Trans Canada Gold Corp.) and East Alder (optioned to Canterra Minerals Corporation) along the Central Newfoundland Gold Belt, and the district-scale Fleur de Lys project in north-central Newfoundland. The Company also recently entered into a strategic alliance with Benton Resources Inc. (TSXV: BEX) through three, large-scale, joint-venture properties including Grey River, Golden Hope and Kepenkeck in Newfoundland. Sokoman controls, independently and through the Benton alliance, over 150,000 hectares (>6,000 claims - 1500 sq. km), making it one of the largest landholders in Newfoundland, in Canada's newest and rapidly-emerging gold districts. The Company also retains an interest in an early-stage antimony/gold project (Startrek) in Newfoundland, optioned to White Metal Resources Inc., and in Labrador, the Company has a 100% interest in the <u>Iron Horse (Fe) project</u> which has Direct Shipping Ore (DSO) potential.

I'm still trying to figure out what metal or minerals Newfoundland & Labrador doesn't have as it seems the region has an abundance of everything. Along those lines, the Golden Hope JV with Benton made the first high-grade lithium discovery in Newfoundland in September, 2021. The first assay results from the drilling program that tested the Kraken pegmatite field returned an average of 0.95% Li<sub>2</sub>0 over 8.40 m with grades as high as 1.76% Li<sub>2</sub>0. Not bad when you are looking for gold. The Alliance has proposed a C\$3 million budget for a summer drill program testing as many of the known pegmatite dykes as possible, with up to 30-40 holes planned. Camp setup and drill mobilization are expected in mid-June.

But as interesting as this is, for today I think will focus on

where the bulk of the drilling is being done, and that's the Moosehead Gold Project where visible gold has been intersected in drilling over a 2 km strike length. From 2018-2021 Sokoman completed ~73,000 m of drilling with ~360 holes, leading to the discovery of 4 significant zones, all of which remain open. Highlights from these zones rival some of the findings from their neighbors to the east, New Found Gold Corp. (TSXV: NFG | AMEX: NFGC) another Eric Sprott backed gold miner in Newfoundland:

<u>Western Trend</u> • MH-18-08 • 1.05 m @ 207.5g/t Au from 8.5 m; and 2.28 m @ 42.36 g/t Au from 33.1 m

<u>Eastern Trend</u> • MH-18-01 • 11.9 m @ 44.96g/t Au, including 5.65 m @ 93.56 g/t Au from 115.2 m

<u>75 Zone</u> • MH-21-23 • 44.8 m @ 17.56g/t Au, including 2.75 m @ 30.59g/t Au from 44.75 m

<u>South Pond</u> • MH-20-12 • 35.0 m of 26.87 g/t Au, including 2.15 m @ 60.59 g/t Au from 47.0 m

Heading into 2022 is where things get really exciting. Results last week, some of the first holes from the 100,000 m 2022 program, expanded the 75 Zone and essentially linked it with the main Eastern Trend/Footwall Splay mineralization (see picture below). In addition, MH-22-418, completed last week (assays pending) intersected the deepest occurrence of visible gold to date on the property at a downhole depth of 352 m.



Source: Sokoman Minerals <u>May 19, 2022 Press Release</u>

It would appear there will be a steady stream of drilling results coming from Sokoman Minerals over the following weeks and months, not only from Moosehead, but Golden Hope and Grey

River with JV partner Benton Resources Inc. There is a lot going on at this well funded, junior gold (and now lithium) explorer. With a market cap of C\$66 million it's not hard to imagine plenty of upside when one of your comparables is New Found Gold at a market cap of C\$1.2 billion.

# Joel Freudman talks about gold and copper advances at TRU Precious Metals' Golden Rose Project

written by InvestorNews | May 25, 2022
In this InvestorIntel interview with host Byron W. King, TRU
Precious Metals Corp.'s (TSXV: TRU | OTCQB: TRUIF) Co-Founder,
CEO & Director Joel Freudman provides an update on the drill
program at TRU's Golden Rose Project in Central Newfoundland.

In the interview, which may also be viewed on the InvestorIntel YouTube channel (click here to subscribe), Joel Freudman talks about their Golden Rose Project's strategic location in Newfoundland, situated between two major gold deposits. With Eric Sprott and TSX listed Altius Minerals as the largest shareholders, Joel discusses TRU's new IP survey results and gold zone modelling from the Golden Rose Project which showed strong indications for copper in addition to gold.

To watch the full interview, <a href="click here">click here</a>

About TRU Precious Metals Corp.

TRU is on a mission to build long-term shareholder value, through prudent natural resource property development and transactions. Currently TRU is exploring for gold and copper in the highly prospective Central Newfoundland Gold Belt and has an option with TSX-listed Altius Minerals to purchase 100% of the Golden Rose Project. Golden Rose is a regional-scale 236 km2 land package, including 45 kilometres of strike length along the deposit-bearing Cape Ray — Valentine Lake Shear Zone directly between Marathon Gold's Valentine Gold Project and Matador Mining's Cape Ray Gold Project.

To know more about TRU Precious Metals Corp., click here

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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 <a href="Sedar.com">Sedar.com</a> and to carry out independent investigations in order to determine their interest in investing in the Company.

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# Joel Freudman on reporting gold in the initial assay results from TRU Precious Metals' drill program at the Golden Rose Project in Central Newfoundland

written by InvestorNews | May 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with Joel Freudman, Co-Founder and CEO of <u>TRU Precious Metals Corp.</u> (TSXV: TRU | OTCQB: TRUIF) about the <u>initial assay results</u> from the recent drill program at TRU's Golden Rose Project in Central

Newfoundland, Canada.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Joel said that TRU Precious Metals is in a strong cash position while it waits for remaining assay results. With institutional investors like Eric Sprott and TSX listed Altius Minerals as the largest shareholders, Joel went on to say that institutional investors make more than 25% of TRU Precious Metals' shareholder base.

To watch the full interview, <u>click here</u>.

### About TRU Precious Metals Corp.

TRU is drilling for gold in the highly prospective Central Newfoundland Gold Belt and has an option with a subsidiary of TSX-listed Altius Minerals Corporation to purchase 100% of the Golden Rose Project, located along the deposit-bearing Cape Ray — Valentine Lake Shear Zone. TRU also owns 100% of the Twilite Gold Project, located along the same Shear Zone, and earlier-stage properties in the region. TRU's common shares trade on the TSX Venture Exchange under the symbol "TRU", on the OTCQB Venture Market under the symbol "TRUIF", and on the Frankfurt exchange under the symbol "706".

To know more about TRU Precious Metals Corp., click here.

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### TRU Precious Metals is seeing Gold

written by InvestorNews | May 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with Joel Freudman, Co-Founder, President, and CEO of TRU Precious Metals Corp. (TSXV: TRU | OTCQB: TRUIF) about discovering visible gold early in TRU's ongoing 5,000 metre drill program at the Golden Rose Project located in the highly prospective Central Newfoundland Gold Belt.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Joel Freudman went on to say that TRU's Golden Rose Project, located in a favorable jurisdiction between two significant gold deposits, is highly prospective for gold. With institutional investors like Eric Sprott and TSX listed Altius Minerals as the largest shareholders, Joel provided an update on TRU's acquisitions of prospective ground contiguous to their Golden Rose Project leading to more than doubling the size of the project. In the interview, Joel also discussed the key achievements of TRU Precious Metals as they prepare to exit 2021 with a strong cash position and what to anticipate in 2022.

To watch the full interview, click here.

### About TRU Precious Metals Corp.

TRU is drilling for gold in the highly prospective Central Newfoundland Gold Belt and has an option with a subsidiary of TSX-listed Altius Minerals Corporation to purchase 100% of the Golden Rose Project, located along the deposit-bearing Cape Ray — Valentine Lake Shear Zone. TRU also owns 100% of the Twilite Gold Project, located along the same Shear Zone, and earlier-

stage properties in the region. TRU's common shares trade on the TSX Venture Exchange under the symbol "TRU", on the OTCQB Venture Market under the symbol "TRUIF", and on the Frankfurt exchange under the symbol "706".

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# Joel Freudman discusses TRU Precious Metals' drill program located between two major gold deposits in Newfoundland

written by InvestorNews | May 25, 2022

In a recent InvestorIntel interview, Tracy Weslosky spoke with Joel Freudman, Co-Founder, President, and CEO of <u>TRU Precious</u> <u>Metals Corp.</u> (TSXV: TRU | OTCQB: TRUIF) about the company's commencement of a 5,000 metre <u>drill program</u> at TRU's Golden Rose Project located between two major gold deposits in the Central Newfoundland Gold Belt.

In this InvestorIntel interview, which may also be viewed on YouTube (click here to subscribe to the InvestorIntel Channel), Joel Freudman said that his company's Golden Rose Project lies along the same gold-bearing corridor as its neighbors. He went on to say that TRU is in a strong cash position to continue exploration and is led by an experienced team with a track record of success. In the interview, Joel also highlighted TRU's

competitive advantages, which have attracted high-profile investors like Eric Sprott, Palisades Goldcorp, and Altius Minerals along with several institutional investors.

To watch the full interview, <u>click here</u>.

### About TRU Precious Metals Corp.

TRU is drilling for gold in the highly prospective Central Newfoundland Gold Belt and has an option with a subsidiary of TSX-listed Altius Minerals Corporation to purchase 100% of the Golden Rose Project, located along the deposit-bearing Cape Ray — Valentine Lake Shear Zone. TRU also owns 100% of the Twilite Gold Project, located along the same Shear Zone, and earlier-stage properties in the region. TRU's common shares trade on the TSX Venture Exchange under the symbol "TRU", on the OTCQB Venture Market under the symbol "TRUIF", and on the Frankfurt exchange under the symbol "706".

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# dynaCERT's revenues begin to ramp up exponentially as a global solution provider for pollution reduction

written by InvestorNews | May 25, 2022 COVID-19 has shown us what a world without air pollution can be like. As economies reopen and pollution returns, governments and individuals will be demanding greater emissions reductions. China and Europe are already leading the way in 2020 with policies to reduce emissions.

The COVID-19 lockdown resulted in a massive drop in air pollution across China and globally



### Source

If you are new to <u>dynaCERT Inc.</u> (TSXV: DYA | OTCQB: DYFSF), dynaCERT manufactures, distributes, and installs Carbon Emission Reduction Technology (CERT) for use with diesel engines. Their flagship product is HydraGEN™, which is an electrolysis unit that produces H2 and O2 gases which act to optimize the burn, resulting in an up to 19% increase in fuel economy and a +50% reduction in emissions.

dynaCERT's HydraGEN reduces fuel consumption and drastically reduces emissions:



How dynaCERT's HydraGEN works to reduce fuel consumption and emissions:



### Source

dynaCERT have already spent \$60 million developing the technology to date, including 16 years of R&D to commercialization. They have worldwide patented technology with a unique electrolysis reactor, unique processes, unique electronic control unit, and a unique encrypted data management. They have achieved certification in several global

jurisdictions, and have a first mover advantage.

With an enormous global market to address, which includes around one billion diesel engines — dynaCERT has already made inroads into the initial markets shown below. ■

### Source

dynaCERT has the following global partners/dealers:

- Mosolf Has installations & 23 showrooms throughout Europe. Distribution channels in Germany, France, Netherlands, Belgium, Luxembourg, Poland, Czech Republic.
- Farhi Holdings Distributor for Brazil & Israel.
- H2 Tek 43 active mining conversations, 15 trial negotiations, 6 trials. Mining projects in: Canada, USA, Peru, Chile, Brazil, Paraguay, Uruguay, Argentina, Russia, Mongolia, and Australia.
- KarbonKleen Financing for Mexico assembly with an MOU for 1,000,000 units. KarbonKleen was recently awarded the exclusive dealership rights in the trucking industry in the USA until December 31, 2024 (subject to certain quotas of a minimum of 150,000 HydraGEN Technology units over a little more than 3 years).

Brian Semkiw, KarbonKleen's Chairman & CEO, stated: "In the past few months, some of the largest fleets in North America have been piloting HydraGEN Technology. These fleets have been experiencing the benefits of the reduced emissions, increased performance and fuel savings across all users and we expect a vibrant expansion of the pilot programmes to full fleet deployment with the subsiding of the Coronavirus pandemic. This investment by DISH and our partnership with Velociti will enable us to meet the anticipated demand with the delivery and maintenance professionalism that large fleets demand."

Ranked #1 Company across all sectors on the 2020 TSX Venture 50 in February, dynaCERT recently <u>announced</u> (May 14) that they had received conditional approval to graduate to the Toronto Stock Exchange. This is a significant milestone and a plus for the company and its investors as it now allows greater exposure for potential future buyers including institutional investors.

Jean-Pierre Colin, Executive Vice President of dynaCERT, <u>stated</u>: "Graduating to the TSX represents a significant milestone in our efforts to broaden our appeal to a larger shareholder base, including institutional investors, and raise the Company's profile among the investment community. We expect this graduation to further enhance the liquidity of our stock and enable us to continue building long-term shareholder value."

As dynaCERT's revenues are set to grow exponentially from just C\$1 million in 2019 to a forecast  $\frac{C\$62 \text{ million}}{C\$224 \text{ million}}$  in 2020, and C\$224 million in 2021 — dynaCERT is now at a stage of monetizing their many years of R&D.



### Source

With a growing customer base and global partners/dealers dynaCERT should now see a constant ramp up in product orders starting now. The KarbonKleen Mexico MOU for 1 million units and US trucking dealership (150,000 minimum units), the Mosolf European dealership, combined with Farhi Holdings and H2 Tek give a broad and growing global reach to sell dynaCERT's products, thereby fast tracking sales.

After a rapid rise in 2019, dynaCERT's stock price has pulled back recently due to the COVID-19 sell off thereby allowing investors who may have missed earlier opportunities a chance to enter at an attractive valuation. The market cap is still only

C\$145 million, with an analyst's consensus target price of <a href="#">C\$2.00</a>, representing 208% upside, investor <a href="#">Eric Sprott "jumped onboard"</a> as an investor earlier this year.

### Fission Uranium stock climbs 78% as uranium prices skyrocket the past 3 weeks

written by InvestorNews | May 25, 2022 With all the media attention focused on COVID-19 (coronavirus), it is easy to have missed what has happened to uranium. The uranium price has skyrocketed the past 3 weeks up about 20% from the mid-March lows, Dev Randhawa commented that perhaps we may credit the interest to the fact that 54% of the U.S. monthly uranium supply has gone off line due to the COVID-19 crisis.

Uranium prices have skyrocketed higher the past 3 weeks - Uranium - US\$ 28.70/lb



### Source

One uranium miner that has spiked ~78% higher the past two weeks is <u>Fission Uranium Corp</u>. (TSX: FCU | OTCQX: FCUUF). Fission is a Canadian company with an exciting uranium project in the Athabasca Basin of Saskatchewan, Canada.

The Athabasca Basin is a region in the Canadian Shield of northern Saskatchewan and Alberta Canada. It is best known as

the world's leading source of high-grade uranium and currently supplies about 20% of the world's uranium.

### Fission Uranium Corp.

<u>Fission Uranium Corp.</u> owns the award winning, high-grade, and near-surface Triple R uranium deposit on its 100% owned Patterson Lake South (PLS) property, located in Canada's Athabasca Basin, home to the world's richest uranium mines.

The Company has the strategic backing of China's CGN Mining, which has invested over \$82 million in Fission, at a substantial premium, in early 2016.

### Patterson Lake South (PLS) property

The PLS property comprises 17 mineral claims totaling 31,039 ha located on the southwest margin of the Athabasca Basin. The property is accessible by all-weather Highway 955 which runs right through the middle of the property.

The Patterson Lake South (PLS) property is situated in the high uranium grade Athabasca Basin region in Canada



### The Triple R Deposit (the main deposit so far discovered on the PLS property)

The Triple R deposit is the most significant high-grade, near-surface project in the region. Fission has also discovered two other major, high-grade zones and has outlined the largest mineralized trend in the region.

Actually the Triple R Deposit is made up of not 3, but 5, mineralized uranium deposits.

Fission Uranium's Triple R Deposit and uranium Resource estimate

### The Triple R Resource estimate

The Triple R Resource estimate is as follows:

- 102,360,000 lbs.  $U_3O_8$  Indicated Mineral Resource, based on 2,216,000 tonnes at an average grade of 2.10%  $U_3O_8$
- 32,810,000 lbs.  $U_3O_8$  Inferred Mineral Resource, based on 1,221,000 tonnes at an average grade of 1.22%  $U_3O_8$

The Triple R deposit remains open, and the PLS property has untapped exploration potential as  $\sim\!80\%$  of the property is yet to be explored.

### The Company states:

"The Triple R deposit is the only high-grade deposit in the entire Athabasca Basin region with substantial high-grade mineralization starting just 50m from surface. The deposit, which is part of a 3.18km mineralized trend at PLS, remains open in several directions."

### The Triple R Deposit, underground mine plan



### Source

### The Triple R Pre-Feasibility Study (PFS) results

In 2019, the Company released results of <u>two PFS studies</u>. The results are highlighted below.

• Hybrid approach (Open pit & underground) PFS — Post-tax NPV8% of C\$693 million, post-tax IRR of 21%, initial CapEx of C\$1,499 million. Operating costs were estimated at C\$9.03/lb U₃O₂ over an 8.2 year mine life. • Underground-only mine PFS — Post-tax NPV8% of **C\$702 million**, post-tax IRR of **25**%, initial CapEx of **C\$1,177 million**. Operating costs were estimated at C\$9.57/lb  $U_3O_8$  over a 7 year mine life.

### The Company stated:

"Both studies presented strong results, including low OpEx, fast payback and strong IRR, which highlight the potential for highly economic production at PLS. While both options remain viable, the upcoming Feasibility Study will focus on the best option, most likely the underground only scenario."

My view is that if the Company can successfully grow the resource further which appears highly likely; then the NPV can substantially improve as the mine life would be extended out towards 20 years plus. In that case, the large upfront CapEx will become less of an obstacle towards project funding.

### Latest News

■ Fission announces the closing of a US\$10 million credit facility with Sprott. Fission will use the proceeds from the Facility to fund development of the Patterson Lake South uranium project (the "Project") and for general working capital purposes. In connection with the Facility, Fission has agreed to issue 20,666,667 common share purchase warrants ("Warrants") to Sprott and its affiliates at an exercise price equivalent to C\$0.17. The credit facility is US\$10 million at 10% for 4 years.

### **Next steps**

Fission will soon begin work on the <u>Environmental Assessment</u> ("EA") phase for its' PLS property, as well as a Feasibility Study as discussed above.

### Closing remarks

Fission Uranium has a high grade, shallow, and large uranium resource at the Triple R deposit on its PLS property in Northern Canada. The Indicated Resource is 102,360,000 lbs. of  $U_3O_8$  at 2.10%  $U_3O_8$ , plus 32,810,000 lbs. of  $U_3O_8$  Inferred at 1.22%  $U_3O_8$ . This alone is impressive; however represents less than  $\sim 80\%$  of the property which is yet to be explored. Meaning there is very significant exploration upside.

The 2019 PFS results were solid, but a higher NPV and a lower CapEx would make the project more appealing. Usually this is achieved as mining companies further grow their resource and progress towards funding.

### Wayne Tisdale on the palladium shortage and Eric Sprott's investment in Canadian Palladium Resources

written by InvestorNews | May 25, 2022

In an InvestorIntel interview during <u>PDAC</u> 2020, Peter Clausi secures an interview update with President & Director Wayne Tisdale on <u>Canadian Palladium Resources Inc.</u> (CSE: BULL | OTCQB: DCNNF), an exploration company focused on the acquisition and development of deposits of production grade metal which are critical components to current and future vehicle technology.

Wayne said, "When I first looked at it (palladium), I did some research and realized the shortage that was coming. It has hit an all-time high of over US\$2,800/oz." He continued by saying that even the coronavirus outbreak didn't have much effect on palladium as the metal is still trading high.

Palladium is a vital metal for the 21st Century which many analysts agree will remain in a supply deficit for at least 7 years. Growth of the electric/hybrid vehicle market and strengthening global emissions regulations are both going to drive demand.

Canadian Palladium has announced drill results from its East Bull Palladium Property which has an inferred resource of 523,000 oz with potential target of 4 times the current resource. The company got financed itself in January this year with Mr. Eric Sprott also investing in the company.

To access the complete interview, <a href="click here">click here</a>

Disclaimer: Canadian Palladium Resources Inc. is an advertorial member of InvestorIntel Corp.

### dynaCERT's Jim Payne on Ranking #1, Eric Sprott's Investment and Carbon Credits

written by InvestorNews | May 25, 2022 In an InvestorIntel interview during <a href="PDAC">PDAC</a> last week, Tracy Weslosky secures an interview update with President, CEO & Director Jim Payne on <u>dynaCERT Inc.</u> (TSXV: DYA | OTCQB: DYFSF), a manufacturer and distributor of Carbon Emission Reduction Technology for use with internal combustion engines.

Jim started by saying that dynaCERT is the number 1 ranked company across all sectors on 2020 TSX Venture 50. He added that dynaCERT has a global solution to reduce pollution that people can adopt right now. The company is at the forefront of the carbon credits market and has recently attracted investors like Eric Sprott and Dr. Joerg Mosolf of Mosolf SE & CO. AG who have invested in the company. Jim continued, "Sustainability is a big thing today — with our technology, we have a solution now. We are reducing emissions very significantly for any internal combustion engine."

The company is well capitalized and has a continued revenue stream. Jim also revealed that he has been asked to speak at the World Climate Summit in November in the UK on the future of the world's carbon credits.

To access the complete interview, <a href="click here">click here</a>

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