

Canada Silver Cobalt Works' Robinson Zone silver-cobalt potential increases and the Re-20x process expanded to other uses, including the rare earths

Canada Silver Cobalt Works Inc. (TSXV: CCW | OTCQB: CCWOF) ("Canada Silver Cobalt") is focused on silver, cobalt, gold and EV metals (nickel, copper) exploration. The Company has already discovered **7.56 million Inferred ounces of contained silver** from the Robinsons Zone at their Castle Property, located in the Northern Ontario Silver-Cobalt Camp region of Canada.

Canada Silver Cobalt strikes more high grade silver

On April 26, Canada Silver Cobalt announced a drill result with **very high-grade silver of 51,612 g/t over 0.41m** from 561.73 – 562.44m, within 60 metres of the Robinson Zone Discovery hole CA-1108. Canada Silver Cobalt stated: "The potential of the Robinson Zone has significantly increased with the development of this second, distinct, high-grade silver vein. With follow-up drilling, the existing resource panels.....will be expanded."

Canada Silver Cobalt's current resource is already an impressive Inferred Resource of **7,560,200 oz of silver@ 8,582 g/t** (250.2 oz/ton) at the Castle Property (Castle East, includes the Robinson Zone A&B)

Furthermore, Canada Silver Cobalt President, Matt Halliday, commented: "Vein 2, or 'Big Silver', is evolving significantly

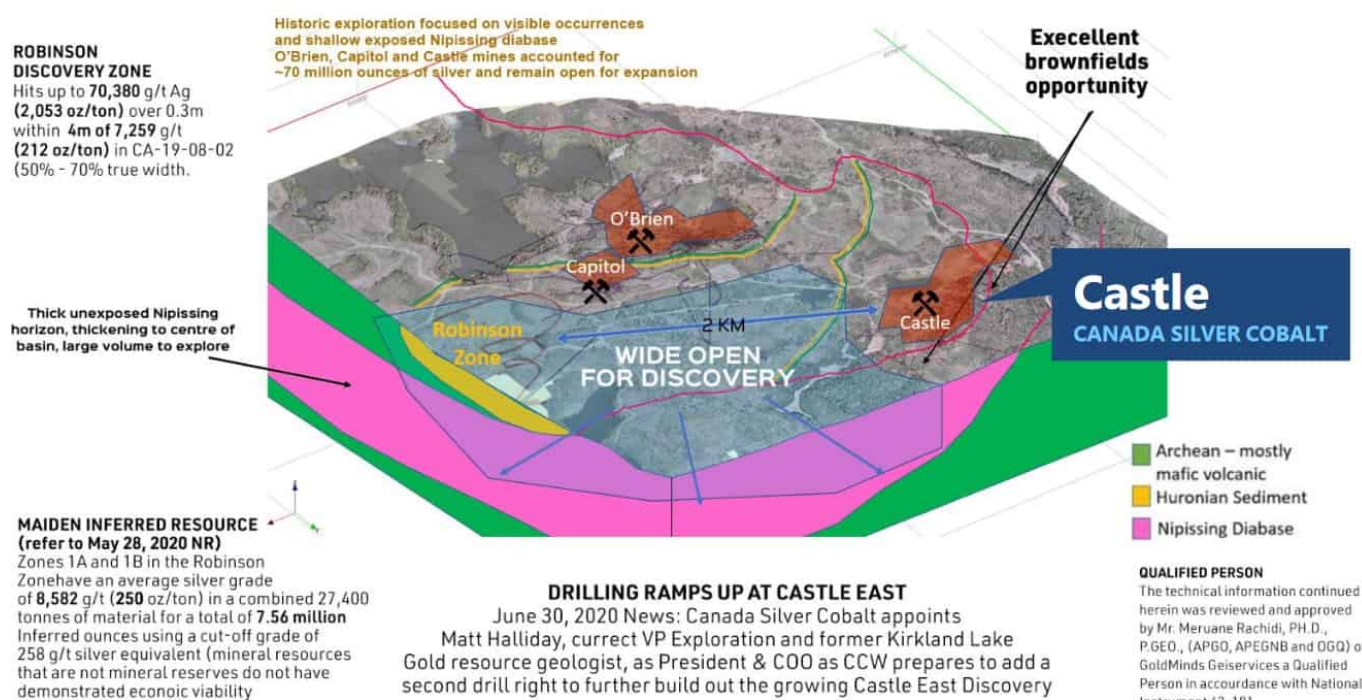
with the ongoing wedge drilling and is shaping up to be even nicer than Vein 1, or 'Robinson Vein'. Further drilling is expected to continue to enlarge this zone".

The most recent discovery announced on May 25 was another significant silver intercept grading 2,208 g/t silver (64.4 oz/ton) over 0.45 m at a downhole depth of 548.43 meters.

Canada Silver Cobalt's Castle East discovery including the high silver grade Robinson Zone within the Castle Property, Gowganda Camp, Ontario, Canada

Castle East High Grade Silver Discovery Gowganda Camp, Miller Lake Basin

Just a small fraction of Castle East has been drilled to date



Source: Company presentation

Re-20x process and flotation tests for silver and other battery metals production, and recycling

Canada Silver Cobalt has already successfully produced pilot scale silver and battery grade cobalt sulphate from their Castle Hill Property and is now working on doing the same from tailings from the Cobalt camp and using secondary feeds from spent batteries, all using their patented Re-20x process. This adds an additional potential layer of supply to feed their

processing facility. Results of the recent Beaver Tailings bench scale flotation tests have so far been positive, as you can view [here](#).

Canada Silver Cobalt has already acquired a facility for metals processing in the town of Cobalt and in Q4 2019 successfully poured 3 silver bars from Castle Mine waste material.

Canada Silver Cobalt's Re-20x hydrometallurgical extraction process is suitable for battery metals and other minerals. According to the Company: "The proprietary, closed-loop process has been used to produce cobalt sulphate to EV battery industry specifications and is currently being tested for battery recycling and rare earths, with design/construction of a pilot plant underway."

Advancing towards deeper exploration and ultimately production at the Castle Property

Canada Silver Cobalt is also currently advancing the permitting process for an underground ramp construction in 2021 for the Robinson Zone on the Castle Property. The purpose of this is to better access deeper exploration and ultimately production.

Other properties – Searching for EV metals

Canada Silver Cobalt Works has secured 689 claims covering 38,129.4 hectares of prosperous ground in Quebec, Canada. The Company has budgeted \$2.2 million of exploration for these properties this year. Geophysical airborne surveys have been completed and a drill program has been scheduled on the B2 property for the second quarter this year. Early exploration has shown positive indicators for copper and nickel. You can read more [here](#).

Closing remarks

Canada Silver Cobalt Works is making great progress in two directions – exploration and small scale processing. This means investors can buy into a company that offers potential exploration upside for precious metals (silver, perhaps gold and EV metals such as cobalt, nickel & copper) as well as potential to expand in the area of minerals processing (including perhaps one day battery recycling or rare earths processing).

Canada Silver Cobalt Works trades on a market cap of C\$55 million and is looking more and more interesting every day.

Further reading

- Canada Silver Cobalt Review of Strategic Developments with Real Time Progress Update

Pilot Plant Project to Produce Battery Metals Yields Positive First Steps

Last week, Canada Silver Cobalt Works Inc. (TSXV: CCW | OTC: CCWOF) (“CCW”) announced that bench-scale test work has yielded positive results in producing a concentrate required for its Re-20x process.

In addition to owning a silver-cobalt exploration project, CCW also owns a proprietary hydrometallurgical process known as Re-20X that can process mineral concentrates into cobalt sulphate, an important component for making Electric Vehicle (“EV”) batteries.

Re-20X Process

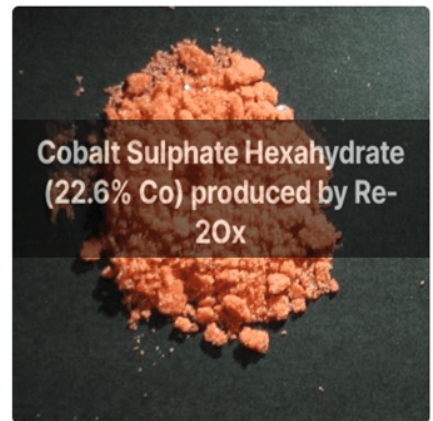
The environmentally-friendly Re-20X process, bypasses the smelting process, to produce a cobalt sulphate hexahydrate from feed material such as mineral ore, tailings or recycled batteries.

While the Re-20X process recovers cobalt, manganese, nickel, silver and other metals, it can also remove toxic compounds. The recovered metals can be sold without smelting or further processing.

In 2018, the Company extracted an 82-kg sample of vein material from its Castle Mine in northern Ontario, Canada and sent it to SGS Laboratories in Lakefield, Ontario.

The vein material was processed into cobalt-rich gravity concentrates and then run through the Re-20X process. The process produced EV battery-grade cobalt sulphate at 22.6% cobalt that exceeded the specifications required by battery manufacturers at that time.

The Re-20X process recovered 99% of the cobalt, 81% of the nickel and 84% of the manganese from the concentrate and, importantly, removed 99% of the arsenic.



SOURCE:

Battery Metal Pilot Plant Underway

CCW is now working with SGS on a Pilot plant to scale up the Re-20X process for the production of cobalt-nickel-rich

gravity concentrates. The Company believes the process can be an economic method of producing, locally sourced, client-specific battery metals for the North American EV market.

The plan calls for the Pilot plant to be built and operated by SGS in Lakefield, Ontario and use silver-cobalt ore from the region including the Castle Mine property.

In May 2020, CCW released a maiden NI 43-101 mineral resource estimate for the Castle Mine project of 27,400 tonnes of material at an average silver grade of 8,582 g/t (250.2 oz/ton) for a total of 7.56 million Inferred ounces, and 2.54 million cobalt ounces at a grade of 3,260 g/t cobalt.

Frank Basa, CEO and Director commented, “The economics of harvesting both the base metals and silver, then adding value by processing it into premium EV battery metals will provide the Company with two solid income streams and we are excited for the future as the High-Grade and Technology Leader in Canada’s Silver Cobalt Heartland.”

Battery Recycling Using the Re-20x Process

Earlier this month, CCW announced that it has begun studies at SGS Canada to use the Re-20x process to extract minerals from old batteries. The Re-20x process is adaptable to recover rare earth metals from lithium-ion, nickel-hydride and nickel-cadmium batteries.

“We strongly considered this initiative a few years ago but initial research turned up a lack of feedstock at that time, but this has now changed. With feedstock currently available and coupled with the Re-20x process, the path is clear for the Company to develop what can be a robust and ever-increasing potential income stream by providing future tolling services for the treatment of used batteries,” remarked Frank Basa.

Acquiring EV Properties with the Potential for a Spin-out Battery Metals Company

Last month, CCW announced the acquisition of 39,200 hectares of EV properties in Quebec and Ontario.

The Company also reported that it was their intention to transfer the properties to another public company, in order to capitalize on the current EV market, and to dividend the shares to CCW's existing shareholders.

Final Thoughts

CCW's is focusing on becoming a producer of both silver, cobalt and other battery metals for the North American EV market. With its high-grade silver-cobalt mine and Re-20X process, the Company is well positioned to become a Canadian leader in the production of silver, cobalt and other metals used in the EV industry.

CCW closed yesterday at C\$0.46 with a market cap of C\$56.0 million.

Canada Silver Cobalt Works finds gold as they progress towards silver production at Castle property

Finding cobalt is good, finding silver is great, but finding gold is the best. One Company has managed to find all three valuable metals on their Castle Property in Canada.

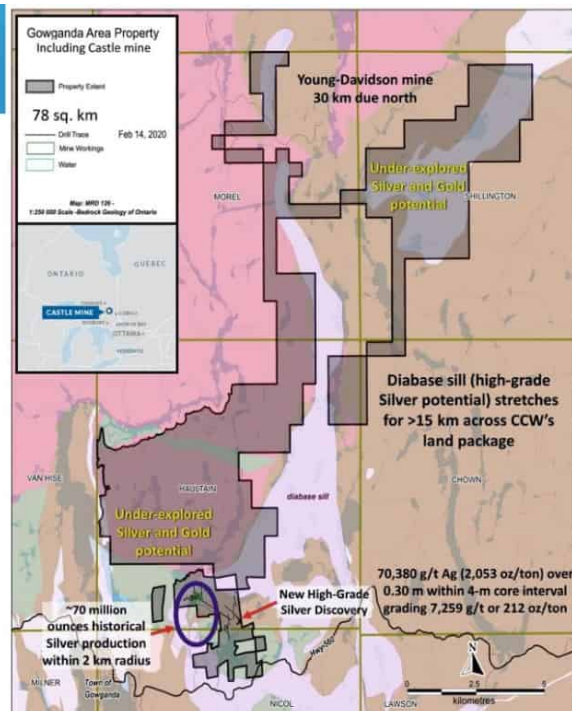
The Company is Canada Silver Cobalt Works Inc. (TSXV: CCW | OTCQB: CCWOF) ('Canada Silver Cobalt'). Canada Silver Cobalt 100% owns the past producing Castle Mine and the 78 sq. km

Castle Property in the Northern Ontario Silver-Cobalt Camp in Canada.

Castle Mine and Property

Castle mine is the only permitted underground asset in the Northern Ontario Silver-Cobalt Camp

<p>78 km² Total Claim Zone</p>	<p>Previously-producing mine Located NE of Town of Gowganda in the middle of Gowganda silver-cobalt camp</p>
<p>Excellent Infrastructure</p>	<p>Includes all 3 former Existing Mine Shafts Castle Mine Shafts #1, #2 and #3 and the adit (near #2 and #3)</p>
<p>First Nations agreements in place</p>	<p>Strong Exploration Potential extends 17km northeast</p>



Source: Company presentation

Canada Silver Cobalt finds new gold, cobalt, and silver

On December 17, 2020, Canada Silver Cobalt announced that they had intersected high-grade gold mineralisation with cobalt within the high-grade silver-cobalt mineralized vein structures at the Castle property. This really is good news with gold (Au) trading at US\$1,920/oz, cobalt (Co) at US\$15.42/lb, and silver (Ag) at US\$27.05/oz.

Clearly Canada Silver Cobalt is excited as drilling continues around the clock, seven days a week with 2 drills. A 50,000-meter drill program is in place of which 18,000 meters have been completed. Below are some of the results, the highlight being the **24.95 g/t gold finding over 0.3m.**

Canada Silver Cobalt Works finds gold

Hole Name	From (m)	To (m)	Length (m)	Au (g/t)	Ag (g/t)	Co (ppm)
CS-20-31	49.70	50.00	0.30	24.95	na	na
CS-20-31	451.00	453.86	2.86	3.82	4	1 339

Source

Matt Halliday, P.Geo., Canada Silver Cobalt's President, commented:

"Hole CS-20-25 is confirming the working hypothesis regarding the potential correlation between the gold mineralization in the Robinson Zone and that previously identified in the gold zone immediately west of the Robinson where substantial Archean alteration typically associated with gold mineralisation has been recorded. Significantly, in hole CS-20-31, a gold structure within the Robinson Zone, that is associated with the silver-cobalt veins of the diabase, has been identified. Given the reports from this historic Camp of silver bars containing recoverable amounts of gold, **this newly identified gold mineralization is extremely exciting.** Additionally, CS-20-31 has visible gold near surface. This, and identifying further gold mineralization near surface, will dramatically impact the economics of the Robinson Zone vein system."

Canada Silver Cobalt also stated : "If the gold in the cobalt-silver veins comes from reactivated Archean structures, **this could also indicate gold at depth below the diabase.**"

Note: Bold emphasis done by the author.

In another recent announcement (Dec. 29, 2020) Canada Silver Cobalt reported the intersection of a new, additional, high-grade silver vein within 60 metres of the Robinson Zone Discovery hole CA-1108. Assays are still pending however the Company stated: "Visually, mineralization in the new vein

rivals the discovery intersection of hole CA-11-08 (**40,944 g/t silver (1,194 oz/ton)**) over a core length of 0.45 meters....”

Canada Silver Cobalt has a maiden Inferred Resource of **7,560,200 oz of silver@ 8,582 g/t (250.2 oz/ton)** at the Castle Property (Castle East). Anything over 50 g/t silver is considered high grade, so clearly Canada Silver Cobalt’s average grade is exceptional.

Canada Silver Cobalt is also currently advancing the permitting process for an underground ramp construction in 2021 for the Robinson Zone on the Castle Property. This includes project advancement in environmental studies, site development, and community engagement (noting First Nations Agreement is in place). Initially the ramp construction will act to provide underground exploration platforms to greatly enhance new discovery opportunities.

Canada Silver Cobalt has already acquired a facility for metals processing in the town of Cobalt and in Q4 2019 successfully poured 3 silver bars from Castle Mine waste material.



Vertically Integrated Leader of Canada's Silver-Cobalt Heartland!

Canada Silver Cobalt Acquires Lab/Metals Processing Facility¹

- Well-established facility in town of Cobalt specializes in high-grade mineralization
- High capacity bullion furnace produces SILVER and GOLD dore bars
- Bulk sampling, e-waste processing potential
- Powerful synergies with CCW's proprietary green Re-2OX process

Proof of concept test
3 Silver Bars Poured Q4 2019 from Castle Mine Waste Material

(1) See company news releases Oct. 10 and 24 and Dec. 4, 2019 and Jan. 10, 2020.

Source: Company presentation

Closing remarks

If Canada Silver Cobalt continues to find more gold they may need a name change to Canada Silver Cobalt 'Gold' Works. I would think investors would not mind.

Canada Silver Cobalt's market cap is C\$69 million and the Company already has a maiden Inferred Resource of 7.5 million oz of silver at exceptional grades, boosted by excellent grade cobalt, and now some gold and potential for more. Added to this the Company is well funded after a recent C\$4.9 million flow through financing, owns their own nearby processing facility, and has several catalysts in 2021 as the ongoing drill campaign reports results.

2021 could possibly be a breakout year for Canada Silver Cobalt Works. Stay tuned.

Frank Basa on Canada Silver Cobalt's recent high-grade gold mineralisation and silver vein discovery

In a recent InvestorIntel interview, Tracy Weslosky speaks with Frank Basa, CEO and Director of Canada Silver Cobalt Works Inc (TSXV: CCW | OTCQB: CCWOF), about the announcement of intersecting high-grade gold mineralisation and discovering a new, additional, high-grade silver vein at the Castle property.

In this InvestorIntel interview, which may also be viewed on

YouTube (click here to subscribe to the InvestorIntel Channel), Frank reviews Canada Silver Cobalt's most recent discovery of gold and comments "...we found visible gold. I think nobody else has ever found it in the camp. Silver with the gold will make this deposit quite significant."

In a previous InvestorIntel interview, President & COO Matt Halliday stated that Canada Silver Cobalt has a resource of 7.5 million ounces at over 8000 grams per ton inferred. Commenting on how the new silver vein affects such previous statements, Frank said, "...we have a grade of about 250 ounces per ton in our inferred resource. It is unique, probably the highest grade resource that I am aware of globally."

To watch the full interview, click here

About Canada Silver Cobalt Works Inc.

Canada Silver Cobalt Works released the first-ever resource in the Gowganda Camp and greater Cobalt Camp in May 2020. A total of **7.56 million ounces** of silver in Inferred resources comprising very high-grade silver (**8,582** grams per tonne uncut or **250.2** oz/ton) in 27,400 tonnes of material from two sections (1A and 1B) of the Robinson Zone beginning at a vertical depth of approximately 400 meters. The discovery remains open in all directions (1A and 1B are approximately 800 meters from the east-trending Capitol Mine workings) (mineral resources that are not mineral reserves do not have demonstrated economic viability) (refer to Canada Silver Cobalt Works Press Release May 28, 2020).

Canada Silver Cobalt's flagship Castle mine and 78 sq. km Castle Property feature strong exploration upside for silver, cobalt, nickel, gold and copper in the prolific, past-producing Gowganda high-grade Silver District of Northern Ontario. With underground access at Castle, a pilot plant to produce cobalt-rich gravity concentrates on site, a processing facility (TTL Laboratories) in the town of Cobalt, and a

proprietary hydrometallurgical process known as Re-20X for the creation of technical grade cobalt sulphate as well as nickel-manganese-cobalt (NMC) formulations, Canada Silver Cobalt is strategically positioned to become a Canadian leader in the silver-cobalt space.

To know more about Canada Silver Cobalt Works Inc., [click here](#)

Disclaimer: Canada Silver Cobalt Works Inc. is an advertorial member of InvestorIntel Corp.

‘Significant breakthroughs’ in recent drilling as Canada Silver Cobalt Works expands Robinson Zone by 500%

In mining there is nothing more exciting than striking high grades. In the case of Canada Silver Cobalt Works Inc. (TSXV: CCW | OTCQB: CCWOF) (‘Canada Silver Cobalt’), they have recently managed to continue to drill very high grade silver at their Castle Property in the past-producing Gowganda Silver District of Northern Ontario, Canada.

On September 30, 2020 Canada Silver Cobalt announced that recent drilling had achieved some significant breakthroughs:

1. Expansion of the Robinson Zone mineralization by 500%;
2. Identification of 4 new mineralized veins in the first 9,000 of a 50,000 metre 2020 drill program at the Robinson Zone. This included another high grade silver result of 3,452 g/t silver over 0.4 metres.

Canada Silver Cobalt VP-Exploration, Matt Halliday, P.Geo., commented:

“We are excited about the drill program; we initiated a large-scale drill program and we are realizing the results. We have moved from a single vein at the Robinson to at least 4 mineralized veins, greatly expanding the potential for new high-grade panels. We have expanded the traditional mineralized horizon. It has been noted in literature that the upper third to upper half of the diabase sill is the mineralized horizon – it is now our belief that the entire diabase sill has the potential to be mineralized.”

In addition to the current 50,000m drill program to grow the resource, Canada Silver Cobalt is, at the same time, advancing the permitting process for an underground ramp construction in 2021 for the Robinson Zone.

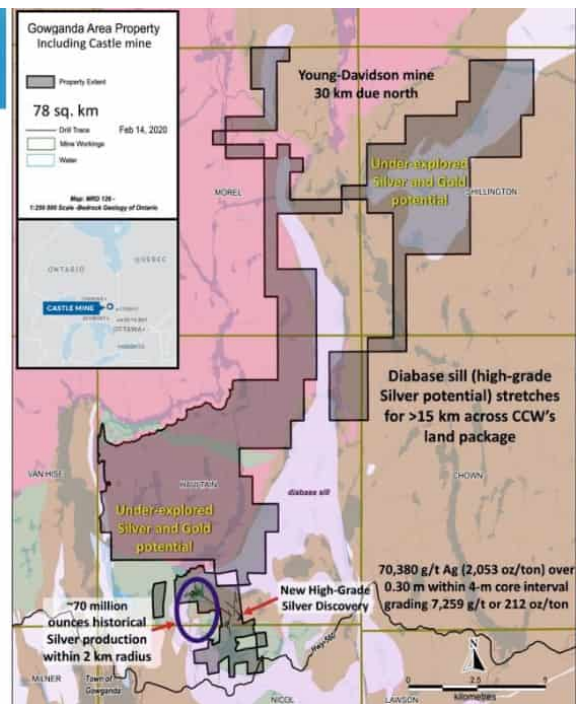
The Company recently said that the ramp project was progressing well with project advancement in environmental studies, site development, community engagement, and First Nations consultations. Initially the ramp construction will act to provide underground exploration platforms to greatly enhance new discovery opportunities targeting high-grade silver at the Robinson Zone.

Castle Mine and Property

Castle Mine and Property

Castle mine is the only permitted underground asset in the Northern Ontario Silver-Cobalt Camp

78 km ² Total Claim Zone	Previously-producing mine Located NE of Town of Gowganda in the middle of Gowganda silver-cobalt camp
Excellent Infrastructure	Includes all 3 former Existing Mine Shafts Castle Mine Shafts#1, #2 and #3 and the adit (near #2 and #3)
First Nations agreements in place	Strong Exploration Potential extends 17km northeast



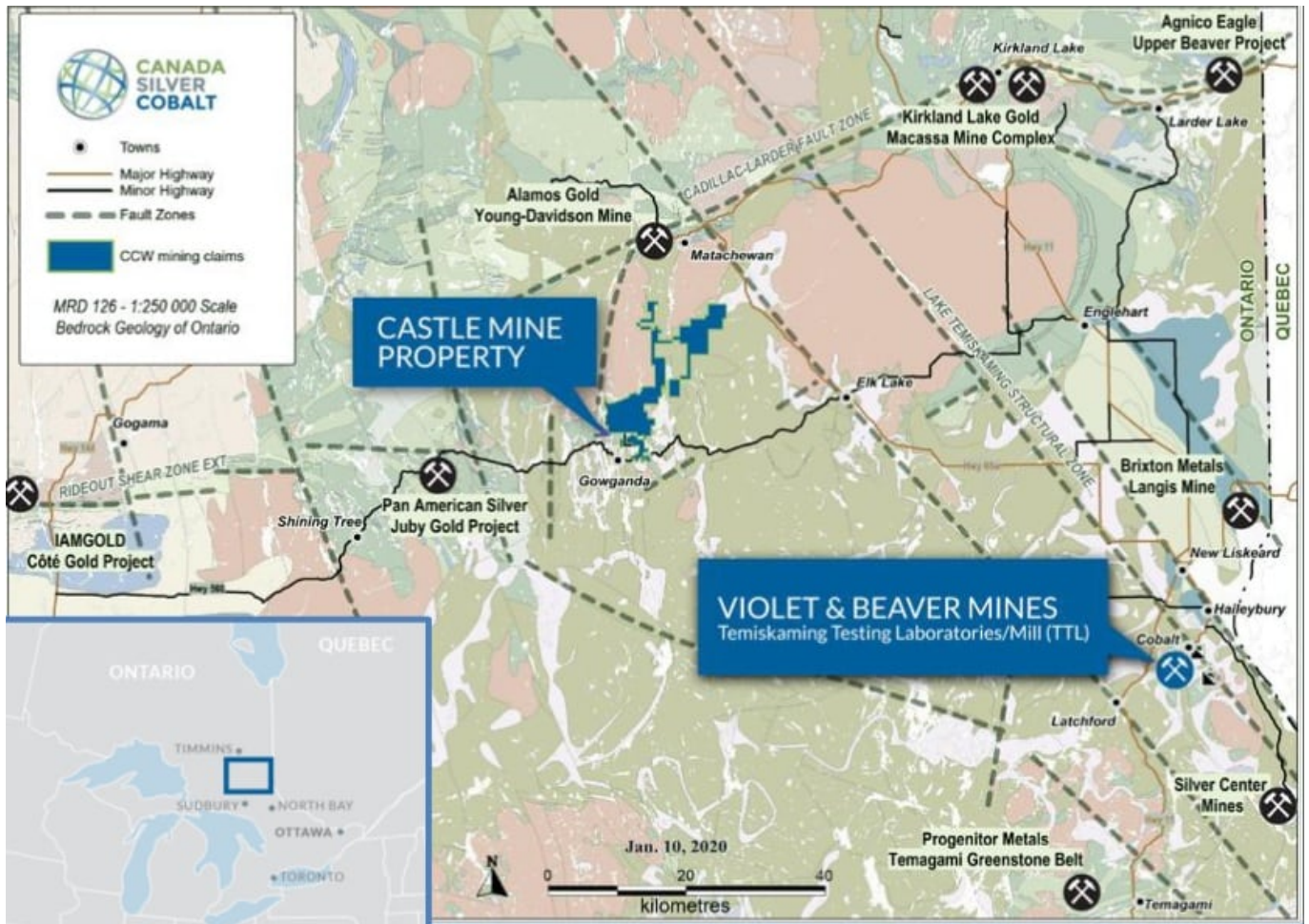
Source

7.56 million ounce silver Maiden Resource at 8,582 g/t Au

Canada Silver Cobalt's flagship is their 100% owned 78 sq. km Castle Mine and Property which features strong exploration upside for silver, cobalt, nickel, gold and copper. In May 2020 Canada Silver Cobalt announced a maiden resource with 'phenomenal' grades. The result was: Zones 1A and 1B have an average silver grade of **8,582 g/t** (250.2 oz/ton) in a combined 27,400 tonnes of material for a total of **7,560,200 Inferred ounces of contained silver** using a cut-off grade of 258 g/t AgEq. After adding in the lower grade Zone 2A the total is 7,567,000 inferred ounces of contained silver.

Canada Silver Cobalt also has two other early stage exploration projects – Violet Property and Beaver Property.

Location map showing Canada Silver Cobalt's projects



Source

Closing remarks

Canada Silver Cobalt continues to make steady progress. The Company already has a very high grade 7.5 million ounce Maiden Inferred Resource, several valuable by-products, huge exploration upside, a plan in place to build an underground access ramp at Robinson Zone, a pilot plant to produce cobalt-rich gravity concentrates on site, a processing facility (TTL Laboratories) in the town of Cobalt, and a proprietary hydrometallurgical process (Re-20X) for the creation of technical grade cobalt sulphate as well as nickel-manganese-cobalt (NMC) formulations.

All this for a market cap of just C\$60m means investors should have plenty to look forward to over the coming years assuming Canada Silver Cobalt continues to progress well.

Canada Silver Cobalt Works talks about their Castle Property with 7.5 million inferred oz silver

InvestorIntel's Tracy Weslosky talks with Canada Silver Cobalt Works Inc.'s (TSXV: CCW | OTCQB: CCWOF) CEO Frank Basa and President & COO Matthew Halliday about Canada Silver Cobalt Works' Castle Property, located 85 kilometres northwest of Ontario's historic Gowganda Cobalt silver mining camp.

"Since mining started at the camp, grades were known to be exceptionally high," Frank said. "We'll mine the asset for silver, and we will produce cobalt, nickel and copper for free. So, we can compete on a global scale."

"Our new main resource at Gowganda is extremely exciting," Matthew said. "We are the first company to put a 43-101 compliant in-situ resource in the whole Cobalt camp. We have a resource of 7.5 million ounces at over 8000 grams per ton inferred." Matthew added, "When you compare to other places in the world, we are 10-20 times higher in grade than most camps in the world."

To watch the complete interview, [click here](#)

Disclaimer: Canada Silver Cobalt Works Inc. is an advertorial member of InvestorIntel Corp.

Silver outshines gold so far in 2020, and it's not done yet

Investors look to the historic gold/silver ratio gap

While gold gets all the limelight, silver has been on a bull run of its own, up a staggering 125% since the March 2020 low and even outperforming gold. As impressive as this is, several indicators would suggest this is just the start of a new silver bull run.

Silver has been on a bull run since the March low – Now at USD 27.03/oz



Source: Trading Economics

Past silver bull runs took silver as high as USD 35/oz in

1980, and then to almost USD 47/oz in 2011. The interesting thing about the current 2020 silver bull run is that demand from industry has been subdued due to COVID-19. Once industrial silver demand comes back there is every reason to suggest silver will push even higher.

In 2019 global silver demand was up just 0.4% to 991.8 Moz, as higher net physical investment was offset by lower jewelry and silverware demand. It looks like this trend is continuing in 2020 as investment demand for silver (and gold) reaches unprecedented levels. According to ETF Monitors the ETFS Physical Silver (ETPMAG) is 2020's top performer of all ETFs, with a YTD return of 53.3%, well ahead of ETFS Physical Gold (GOLD) of 30.3%.

Physical silver ETF is the best performing sector YTD in 2020

ETF SECURITIES FUND MONITOR

YTD Total Return (%) ¹	
ETFS Physical Silver (ETPMAG)	53.3%
ETFS Physical Gold (GOLD)	30.3%
ETFS Physical Precious Metal Basket (ETPMMPM)	25.6%
ETFS Battery Tech & Lithium ETF (ACDC)	18.1%
ETFS S&P Biotech ETF (CURE)	16.4%
ETFS Morningstar Global Technology ETF (TECH)	11.9%
ETFS ROBO Global Robotics and Automation ETF (ROBO)	9.5%
ETFS Physical Palladium (ETPMPD)	9.3%
ETFS Physical Platinum (ETPMPT)	-1.5%
ETFS Enhanced USD Cash ETF (ZUSD)	-1.7%
ETFS EURO STOXX 50 ETF (ESTX)	-8.9%
ETFS Reliance India Nifty 50 ETF (NDIA)	-13.3%
SelfWealth SMSF Leaders ETF (SELF)	-13.5%
ETFS S&P/ASX 300 High Yield Plus ETF (ZYAU)	-14.8%
ETFS S&P 500 High Yield Low Volatility ETF (ZYUS)	-21.3%
ETFS Global Core Infrastructure ETF (CORE)	-24.2%
ETFS FANG+ ETF (FANG)	n/a
ETFS Ultra Long Nasdaq 100 Hedge Fund (LNAS)	n/a
ETFS Ultra Short Nasdaq 100 Hedge Fund (SNAS)	n/a

Source: ETF Monitors (as of August 11, 2020)

The gold/silver ratio

The current gold/silver ratio is ~72 (gold US\$1,951/silver US\$27), meaning gold is worth 72 times the value of silver. Yet the average gold/silver price ratio during the 20th century is only 47:1. If we apply at 47:1 ratio that would mean silver should be at US\$41, which would be 56% higher than today. All of this means that despite a 'sterling' 2020 performance of +53% , silver could still have another 56% upside to be back at an historical normal ratio to gold.

For investors the message is that any silver pullbacks still represent a buying opportunity. For investors wanting a greater leverage to the silver price then they should consider the silver miners. Here are some junior silver miners we follow closely at InvestorIntel.

Canada Silver Cobalt Works Inc. (TSXV: CCW | OTCQB: CCWOF)

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Angkor Resources Corp. (TSXV: ANK)

Angkor has a very large land package entailing 983 km² in Cambodia with multiple prospects focused on gold, silver and base metals. Added to this is their oil and gas exploration license known as Block VIII (7,300 km² concession) also in

Cambodia. Angkor has a successful history of project generation and partnerships with exploration success. You can read more here.

CBLT Inc. (TSXV: CBLT)

CBLT is a mineral exploration company and project generator/deal maker with numerous projects in Canada. Their focus has been on cobalt and silver, with a bit of gold, copper and PGMs. CBLT's Copper Prince Project is their flagship project located within Falconbridge Township, in the Sudbury Mining District of Ontario, Canada. You can read more here.

InvestorChannel's Silver Watchlist Update for Thursday, August 13, 2020



- Industrias Penoles S.A (IPOAF) USD 17.34 (16.38%)
- Reyna Silver Corp (RSLV.V) CAD 1.25 (8.7%)
- Hecla Mining Company (HL) USD 6.11 (8.33%)
- Coeur Mining Inc (CDE) USD 8.24 (6.87%)
- GRSilver Mining Ltd (GRSL.V) CAD 0.78 (6.85%)
- Silvercorp Metals Inc (SVM) USD 7.77 (6.73%)
- IMPACT Silver Corp (IPT.V) CAD 1.00 (6.38%)
- Pan American Silver Corp (PAAS) USD 34.24 (6.2%)
- Avino Silver & Gold Mines Ltd (ASM) USD 1.27 (5.83%)
- Fortuna Silver Mines Inc (FSM) USD 6.39 (5.45%)
- Compania de Minas Buenaventura S.A.A. (BVN) USD 13.15 (5.37%)
- First Majestic Silver Corp (AG) USD 11.87 (4.12%)
- Americas Gold and Silver Corp (USAS) USD 3.18 (3.25%)
- New Pacific Metals Corp (NUAG.V) CAD 6.19 (2.65%)
- MAG Silver Corp (MAG) USD 16.02 (2.43%)

Source

Closing remarks

Given the tremendous silver price surge in July/August 2020 it would not be unusual to see some short-term silver price

pullback on profit taking. However any pullback should be looked at as a possible buying opportunity when considering key factors to determine the silver price, namely the strong investor demand and soon industrial demand to return, the gold/silver ratio of 72 suggests silver can rise relatively to gold (historical ratio is 47). Of course, further money printing and ultra-low interest rates are creating a very favorable market for all precious metals.

Investors have the choice of buying physical silver or the silver miners. For more information, have a look at the InvestorIntel silver watchlist, our gold, silver, and base metals page.