



Corporate Presentation

March 2025

REDISCOVERING THE HISTORICAL EMPIRE AND BENSON LAKE MINES



Forward Looking Statement

Certain information regarding the Company contained herein may constitute forward-looking statements within the meaning of applicable securities laws. Forward-looking statements may include estimates, plans, expectations, opinions, forecasts, projections, guidance or other statements that are not statements of fact. Although the Company believes that the expectations reflected in such forward-looking statements are reasonable, it can give no assurance that such expectations will prove to have been correct. The Company cautions that actual performance will be affected by a number of factors, many of which are beyond the Company's control, and that future events and results may vary substantially and materially from what the Company currently foresees.

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Historical information provided in this presentation regarding the Company's projects or adjacent properties (in which Coast Copper has no ownership interest and thus no right to explore or mine) cannot be relied upon as the Company's QP as defined under NI-43-101 has not prepared nor verified the historical information. A Qualified Person has not done sufficient work to classify any historical mineral resource estimate(s) referenced herein as a current estimate and Coast Copper is not treating such as current mineral resource(s).

Qualified Persons

The Qualified Person responsible for the technical information in this presentation is Wade Barnes, P. Geo., Company Geological Consultant, who has approved the technical information included herein. Any reference to adjacent properties, historical estimates and resources should not be relied upon.

Adjacent Properties

This presentation contains information about adjacent properties on which Coast Copper has no right to explore or mine. Investors are cautioned that mineral deposits on adjacent properties are not indicative of mineral deposits on the Company's properties.



Team

Coast Copper is led by a group of individuals who have worked in the mineral exploration industry for a collective 175 years, with a strong technical emphasis and good marketing connections.



Capital Structure

Tightly held share structure with management/directors/employees/ friends owning over 55% of the issued and outstanding common shares.



Projects

Coast Copper's current focus is on its Empire Mine Property located on northern Vancouver Island. The Company has additional mineral assets located throughout BC.



Strategy

To continue creating value with our existing mineral properties while at the same time pursuing other opportunities, emphasis on brown-field projects that have copper/gold resource and room to grow.

Company Snapshot

Directors and Management

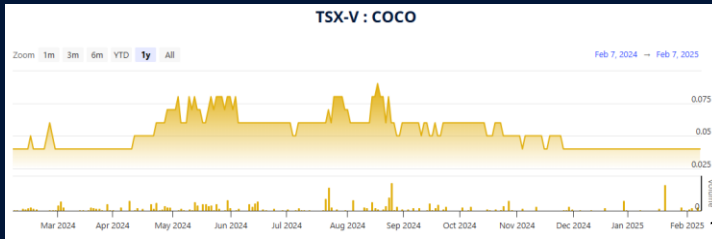
- Adam Travis, CEO & Director
- Dr. Fletcher Morgan, Chair
- Dale Wallster, Director
- Dan Berkshire, Director
- Tim Thiessen, CFO & Corporate Secretary
- Wade Barnes, Geological Consultant and QP

Directors, Management, Employees and Friends account for **55%** of the I/O shares

Share Structure (as at March 12, 2025)

TSX Venture Trading Symbol	“COCO”
Shares Outstanding	74,651,690
Options I/O	8,385,000 at average \$0.08
Warrants I/O	8,000,000 at \$0.10 (exp Sep 28, 2025)
	8,897,000 at \$0.12 (exp May 15, 2027)
Fully Diluted	99,933,690
Share Price	\$0.055
Market Capitalization	\$4.1 M
Working Capital	\$1,305,336 at December 31, 2024*

Stock Chart - 1 Year



* On October 18, 2022, Coast Copper closed the sale of the Red Chris Properties to Skeena Resources Ltd for \$3 million (\$1.5m cash, \$1.5m shares). On closing the Company received \$250,000 cash and \$250,000 shares. Additional payments are being received every 6 months.

Coast Copper British Columbia Properties

Projects worked on in 2024

Empire Mine Property (Cu-Au-Fe-Co, Fe-oxide Cu-Au)

- Located on Northern Vancouver Island.
- 100% owned mineral titles. Option to purchase the crown grants.
- Key focus for the Company.
- **Inferred Mineral Resource Estimate of 81,322 oz AuEq grading 3.52 g/t Au and 0.50% Cu [4.258 g/t AuEq] contained within 0.59 million metric tonnes (using a NSR cut-off of \$30 CDN)².**

Knob Hill NW Property (Au-Cu-Ag-Mo)

- 100% owned on Northern Vancouver Island.
- Located at the western end of a 50 km trend that originates at BHP Minerals Canada Ltd. (Utah Mines Ltd.) past producing Island Copper Mine.

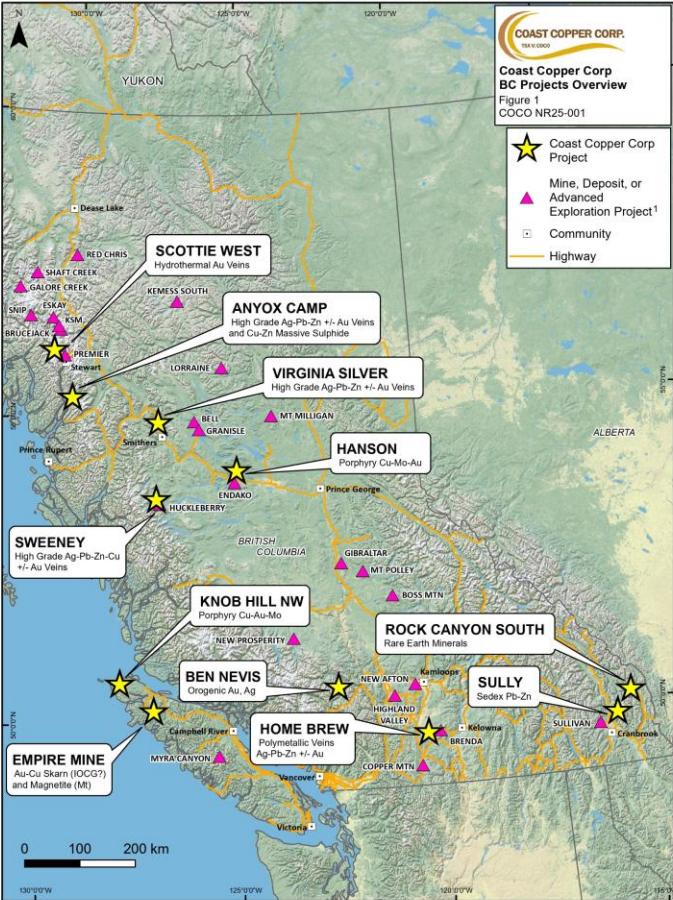
Sully Property (Ag-Pb-Zn)

- 100% owned in Southeastern BC.
- Adjacent to PJX Resources Inc's massive sulphide zinc, lead and silver discoveries and approximately 35 km east of the past producing Sullivan Mine.

Sweeney Property (Ag-Pb-Zn-Au-Cu)

- 100% owned in Central BC.
- Centrally located in the Huckleberry Mine camp and is 7 km north northwest of the past producing Huckleberry Mine, 3 km west of Huckleberry Mines Ltd Whiting Creek deposit and 8 km southwest of the Berg deposit owned by Surge Copper Corp.

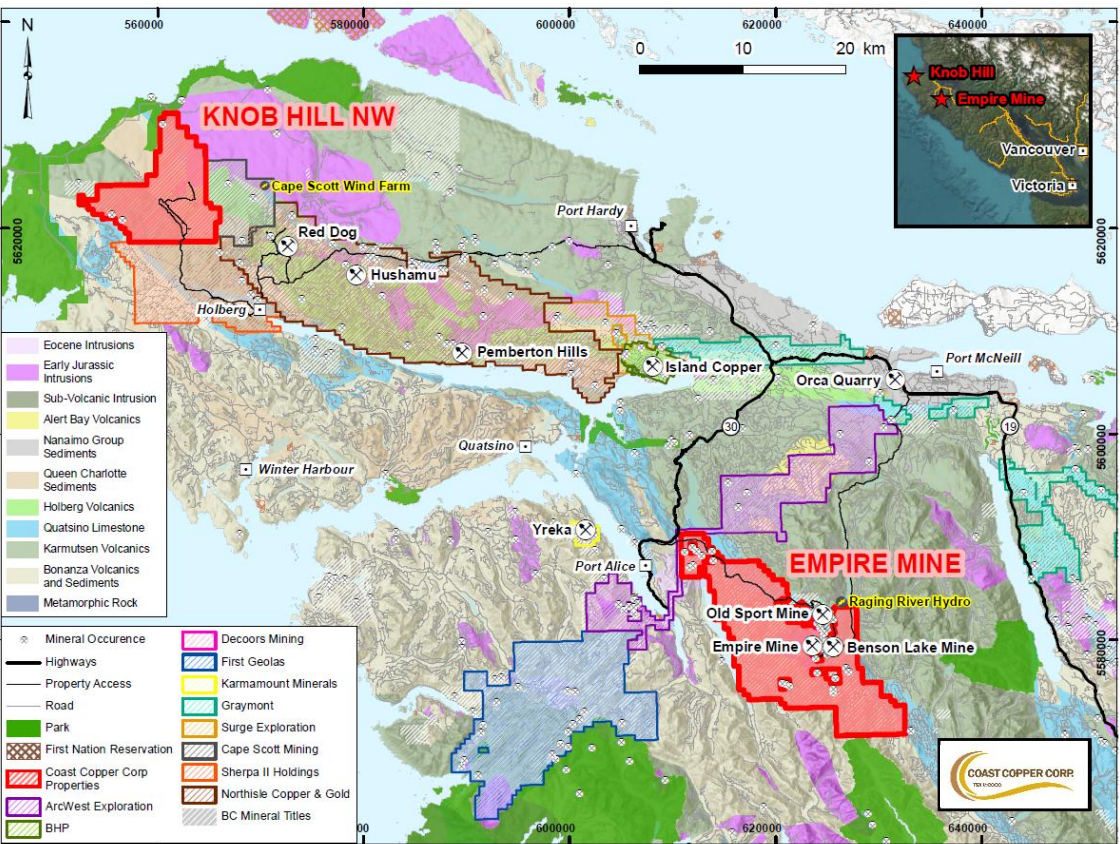
Generative Projects located within the Golden Triangle, Sullivan, Huckleberry and Babine districts.



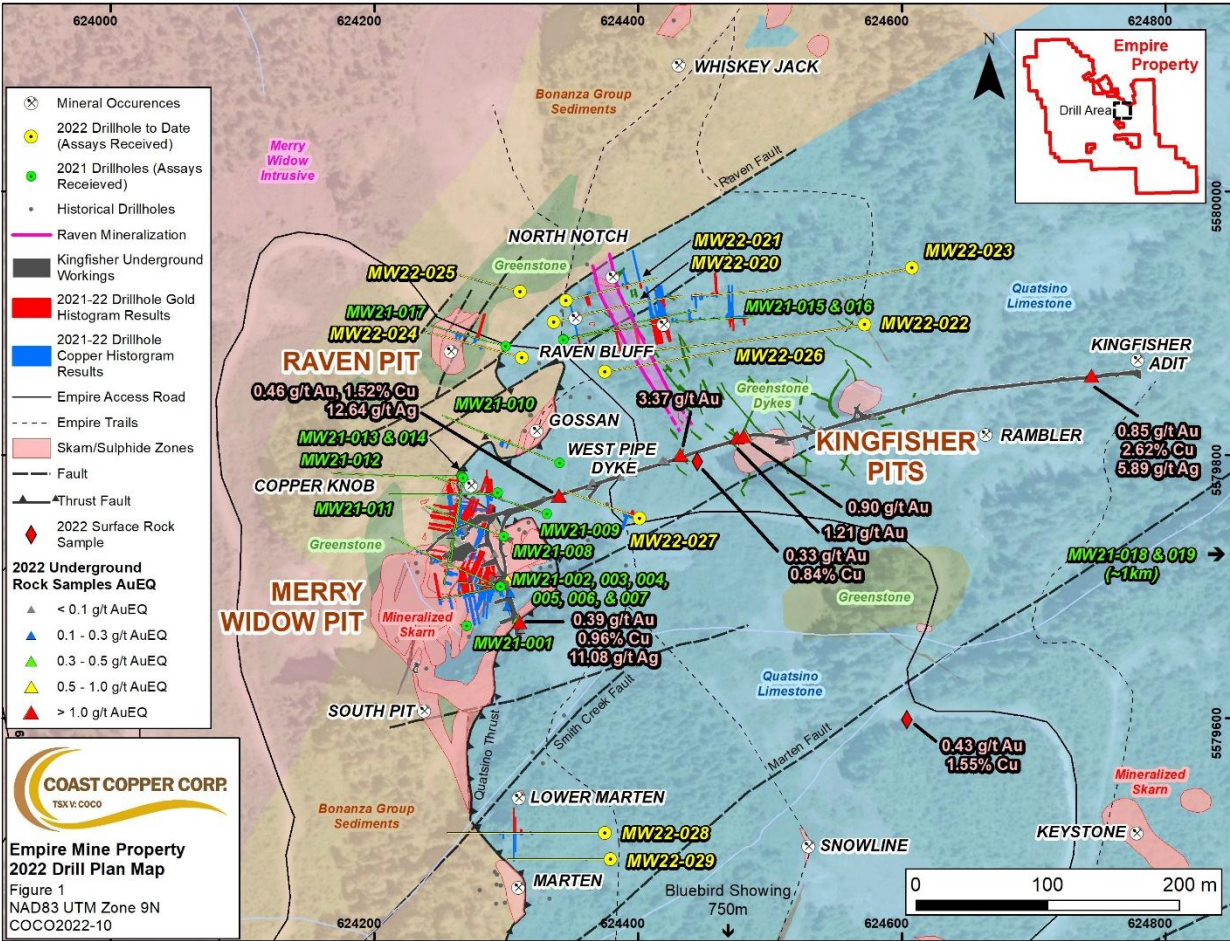
Empire Mine Property Highlights

The Empire Mine Property covers:

- 28 mineral occurrences,
- 3 past producing open pit and 2 underground past producing mines (magnetite, copper, gold, and silver),
- **Merry Widow Mine:** Inferred Mineral Resource Estimate of **81,322 oz AuEq grading 3.52 g/t Au and 0.50% Cu [4.258 g/t AuEq]** contained within 0.59 million metric tonnes (using a NSR cut-off of \$30 CDN)² [April 26, 2023].
- **Benson Lake Mine:** 1972 records and maps from Cominco Ltd. indicate the Benson Lake Mine hosts **454,500 tonnes at 0.59 g/t Au and 1.3% Cu classified as “measured and indicated” with an inferred 2,700,000 tonnes at 1.7% Cu**³.
- On May 28, 2024 Coast Copper elected to complete the Empire Mine Option Agreement early, earning a 100% ownership in the mineral claims.
- Option to purchase the crown grants. See appendix for terms.



Empire Mine Coast Copper Drilling



Coast Copper has completed two small drill programs totaling 3,829.7 m in 29 diamond drillholes on the Empire Mine Property. Highlights include:

- Broader intercepts included: MW21-004: 1.67 g/t Au and 0.22% Cu over 34.92 m; MW21-007: 1.84 g/t Au and 0.20% Cu over 39.54 m; MW21-008: 1.63 g/t Au and 0.46% Cu over 42.77 m and MW21-013: 1.22 g/t Au and 0.39% Cu over 51.06 m.
- High-grade intercepts included: MW21-004: 8.15 g/t Au and 0.57% Cu over 4.86 m; MW21-007: 18.00 g/t Au and 1.55% Cu over 3.23 m; and MW21-008: 4.69 g/t Au and 0.34% Cu over 10.80 m.
- New discovery at Raven Bluff included MW21-016 of 7.18 g/t Au and 3.17% Cu over 16.28m.
- Rediscovered the Raven Pit, assays included 6.2 g/t Au over 1.67m followed by 2.03m grading 0.36 g/t Au and 0.28% Cu in MW21-017.

2023 Merry Widow Open Pit Resource

On May 23, 2023, Coast Copper announced a high-grade gold-copper mineral resource estimate for the Merry Widow open pit on the Empire Mine Property.

The report was filed on July 7, 2023. **Highlights from Coast Copper's 2023 MRE include:**

- Geological proof of concept that copper-gold-magnetite mineralization is structurally controlled at intersections of both thrust and high angle faults, in addition to dyke margins,
- **Inferred Mineral Resource Estimate of 81,322 oz AuEq grading 3.52 g/t Au and 0.50% Cu [4.258 g/t AuEq] contained within 0.59 million metric tonnes (“MT”) (using a NSR cut-off of \$30 CDN) ².**
- Increase in average grade, and resource constrained to “reasonable prospects of eventual economic extraction” pit shell,
- Conservative metal recoveries assumption of 60% Au and 77% Cu based on limited 2008 metallurgical work,
- Global in-situ strip ratio of 5.5:1.0 based on a conservative 50-degree pit slope angle,
- Geological model indicates potential targets on strike and at depth of current 2023 MRE,
- Merry Widow 2023 MRE represents only 200 m strike length of an overall >2 km trend.

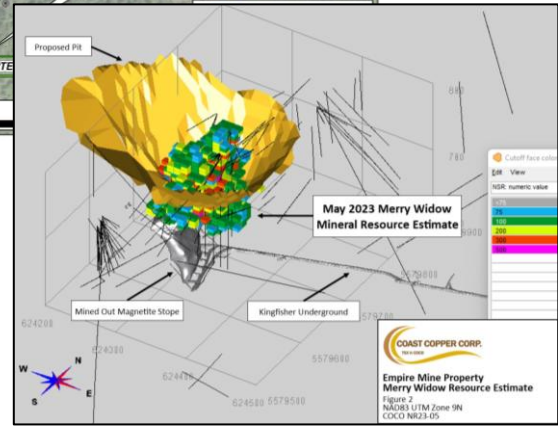
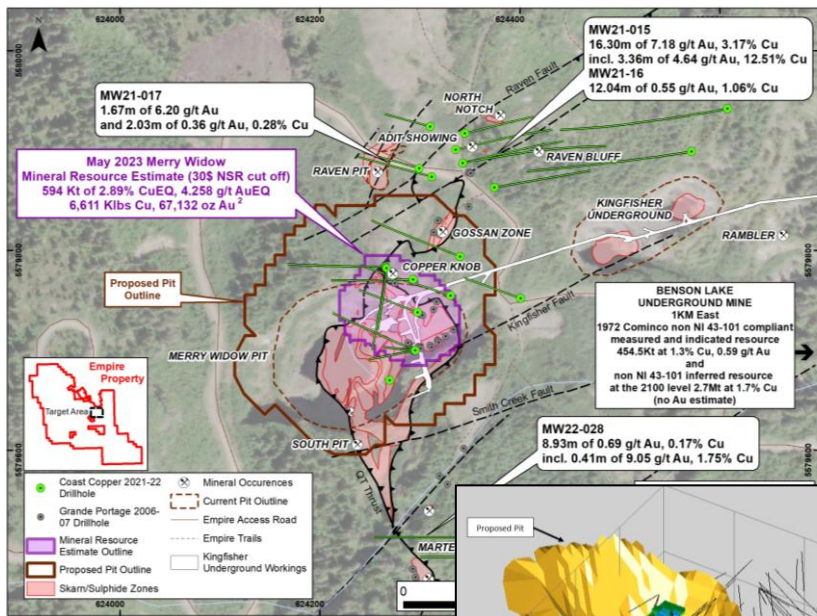


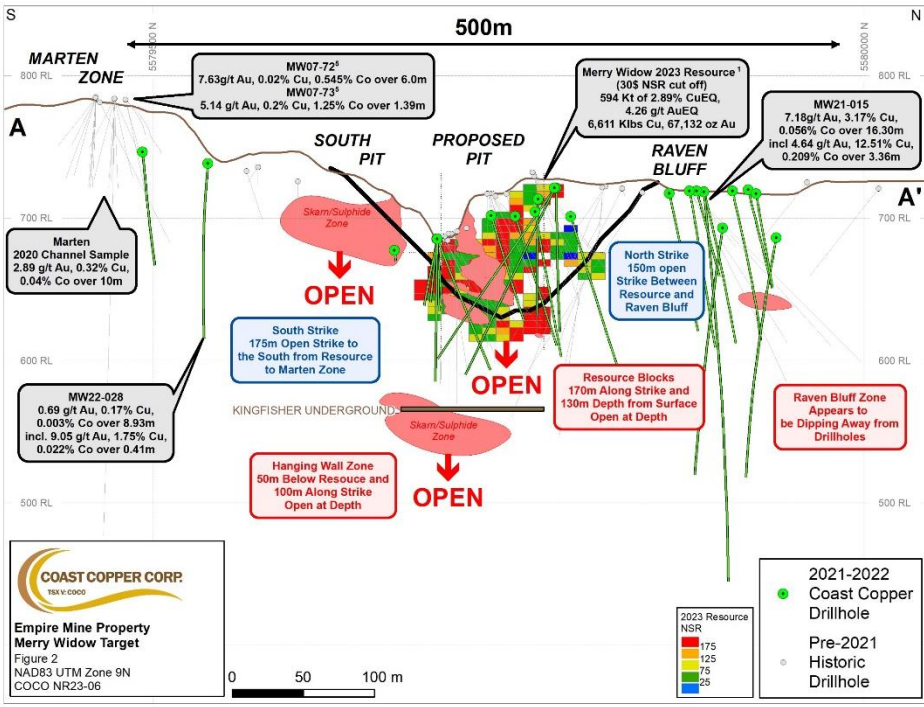
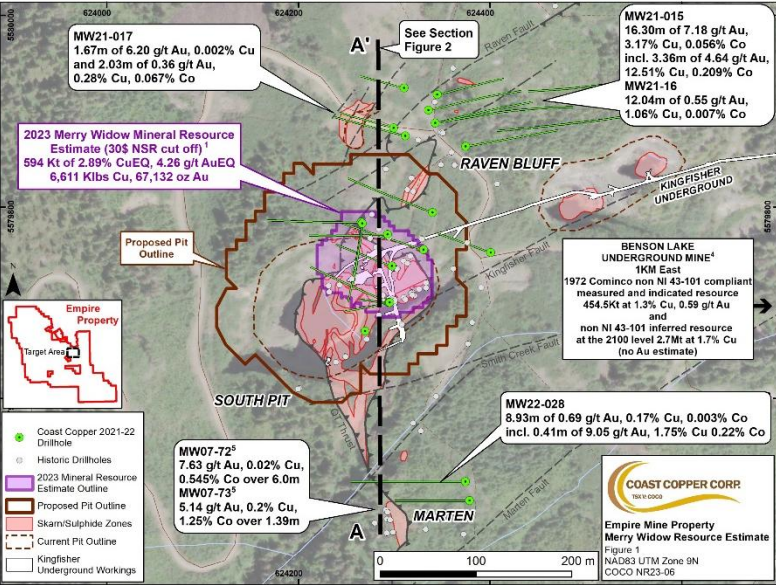
Table 1: Merry Widow Copper-Gold Resource Estimate* - effective date of April 26, 2023

NSR Cut-off (\$CDN)	Tonnage	NSR (\$CDN)	Strip Ratio	Cu (%)	Au (g/t)	CuEq (%)	Footnote ²				
							AuEq (g/t)	Cu (Klbs)	Au (Oz)	AuEq (Oz)	
20	615,506	188.42	5.30	0.49	3.41	2.80	4.13	6,652	67,423	81,703	
25	605,340	191.22	5.38	0.50	3.46	2.84	4.19	6,635	67,302	81,544	
30	594,019	194.33	5.50	0.51	3.52	2.89	4.26	6,611	67,132	81,322	
35	579,143	198.48	5.67	0.52	3.59	2.95	4.35	6,579	66,857	80,978	
40	563,577	202.92	5.85	0.53	3.67	3.02	4.45	6,530	66,544	80,563	
45	540,764	209.69	6.14	0.54	3.80	3.12	4.59	6,445	66,046	79,882	
50	525,090	214.53	6.35	0.55	3.89	3.19	4.70	6,388	65,646	79,357	
55	508,911	219.69	6.59	0.56	3.99	3.27	4.81	6,299	65,241	78,759	
60	497,215	223.50	6.77	0.57	4.06	3.32	4.90	6,216	64,941	78,284	

2023 Merry Widow Open Pit Resource

On June 12, 2023, Coast Copper announced that it has identified four exploration targets each with the potential to expand the NI 43-101 resource. The four drill target areas that could potentially expand the 2023 MRE are:

1. Along strike to the north-northeast for at least 150 m to the Raven Bluff zone,
2. To the south for at least 200 m to the Marten zone,
3. At depth for at least 70 m based on geological mapping and sampling from the Kingfisher underground, as well as the geological observations noted while historically mining magnetite in the 1960's, and
4. The footwall of the magnetite bodies as noted in 1989 drillholes and observed along the footwall of the current pit.



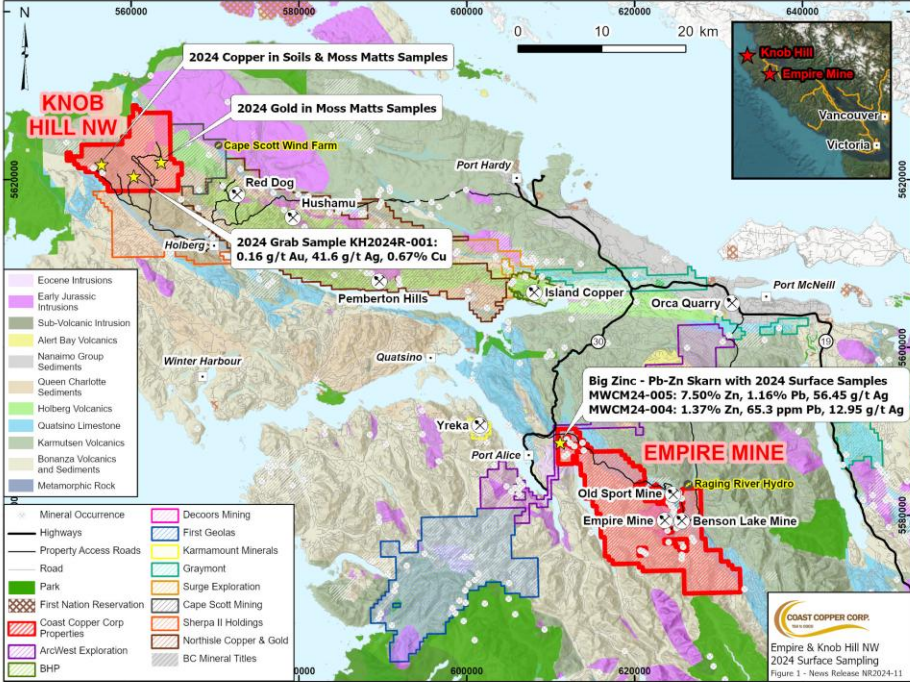
Empire Mine Property- 2024 Work

On May 28, 2024, Coast Copper announced that it had earned a 100% interest in the mineral claims which form part of the Empire Mine Property by making the fifth and final payment of \$250,000 and issuances of 1,000,000 common shares to Mirva Properties Ltd pursuant to an option agreement that was signed on September 22, 2020. Mirva retains a 2% NSR royalty on the Property which 1% may be purchased for \$1,000,000 at any time up to 120 days after commencement of commercial production. The Empire Option Agreement was structured such that this NSR royalty plus all other NSR royalties which may currently be payable on the Property may not exceed in aggregate 2.5% before buydowns.

To earn a 100% interest in the Quatsino Crown Grants, Coast Copper must pay Mirva the equivalent of \$500,000 with either a cash payment or equivalent value in common shares of the Company, at the Company's election, on or before September 22, 2025. The Company has the option to extend the Quatsino Crown Grants payment by one year for a payment of \$535,000, two years for a payment of \$590,000 and three years for a payment of \$665,000.

Throughout 2024, Coast Copper expanded the Empire Mine property to the northwest through staking and the property now covers 17,125 hectares ("ha"; 42,316 acres) along a prospective trend that stretches over 25 km including 28 known mineral occurrences. The northwest area of Empire Mine is known as Big Zinc and is historically known as prospective for zinc, lead and silver, with a similar geological setting as the Merry Widow deposit (located 16 km southeast). Approximately 4,500 tonnes of ore grading between 4 to 5% Zn was reported to occur in surface exposures in 1974, and in 2017 a sample from the zone yielded 1.43% Zn⁴.

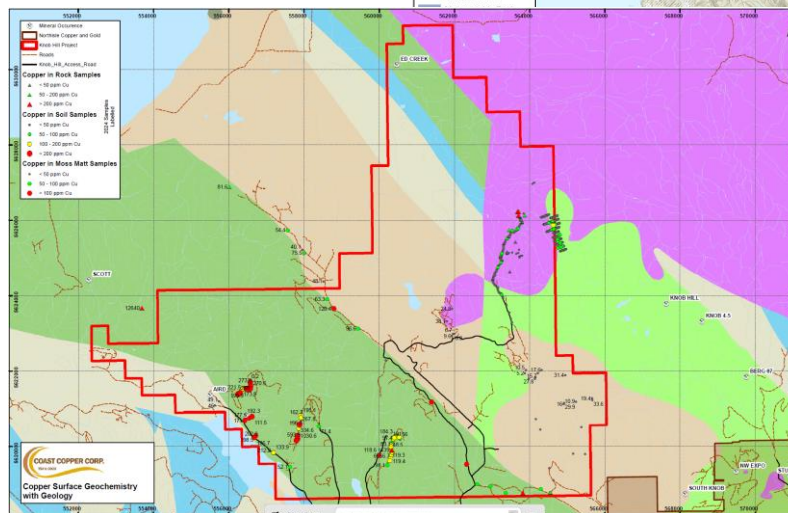
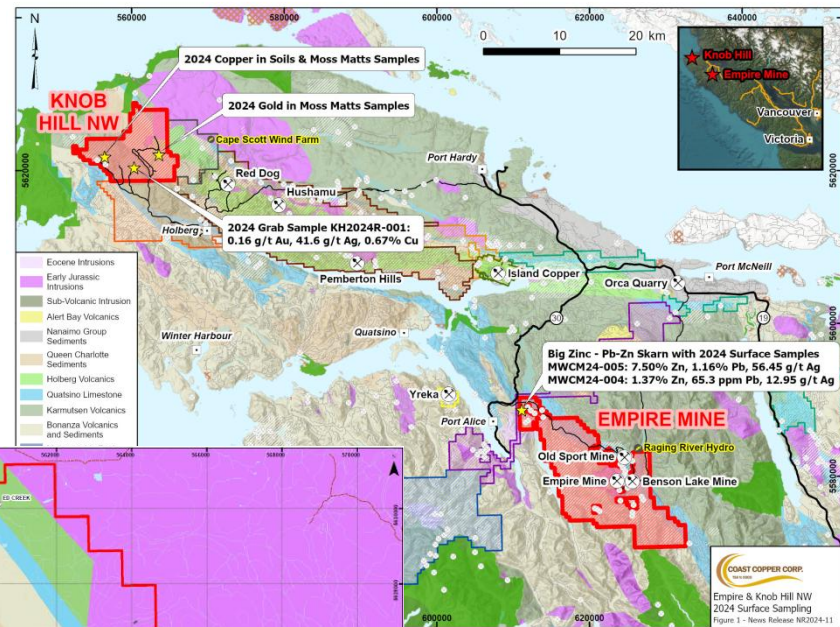
On September 23, 2024, Coast Copper announced that it completed exploration work on the Empire Mine Property. A total of 16 soil, 11 rock and 5 moss matt samples were collected over the northwest section of the Empire Mine property. Rock sample **MWCM24-004 returned 1.37% Zn and 12.95 g/t Ag and sample MWCM24-005 returned 7.50% Zn, 1.16% Pb and 56.45 g/t Ag**. These assay results are consistent with the historical results in the Big Zinc area and show the potential for district scale polymetallic mineralization at Empire.



Knob Hill NW Property

Work completed in 2024 on the Knob Hill NW property which is located to the west of Northisle's recent discoveries at the NW Expo zone highlight:

- The soil and moss matt samples (soil samples KH24S-020 and KH24S-022 returned 593.9 ppm Cu and 1030.6 ppm Cu respectively) in the southwest area around magnetic highs and along trend with Northisle's copper-gold Porphyry deposits.
- Rock sampling in the southwest returned 0.16 g/t Au, 41.64 g/t Ag and 0.67% Cu in samples KH2024R-001. This area is prospective for porphyry copper-gold potential.
- Moss matt samples KH2024MM-005 and 006, taken along the eastern portion of the Knob Hill NW property, returned 1.07 and 1.40 ppm Au, this zone is located approximately 5.5 km of northwest of Northisle's NW Expo zone.
- The fall 2024 sampling results returned elevated copper-in-soils (copper values up to 1,031 ppm) from the west central portions of the property and are associated with a 1.1 km by 3.6 km magnetic high. The elevated gold (gold values up to 863 ppb) in moss mat samples occur along the southeastern portion of the property and are located on the edge of a large magnetic high trend similar to Northisle's deposit. This combined area represents a large 4 km by 7 km region containing interesting magnetic data bracketed by anomalous copper and gold in limited sampling.



On February 12, 2024 Coast Copper announced that it had acquired ground adjacent to PJX Resources new Sullivan style mineralization discovery.

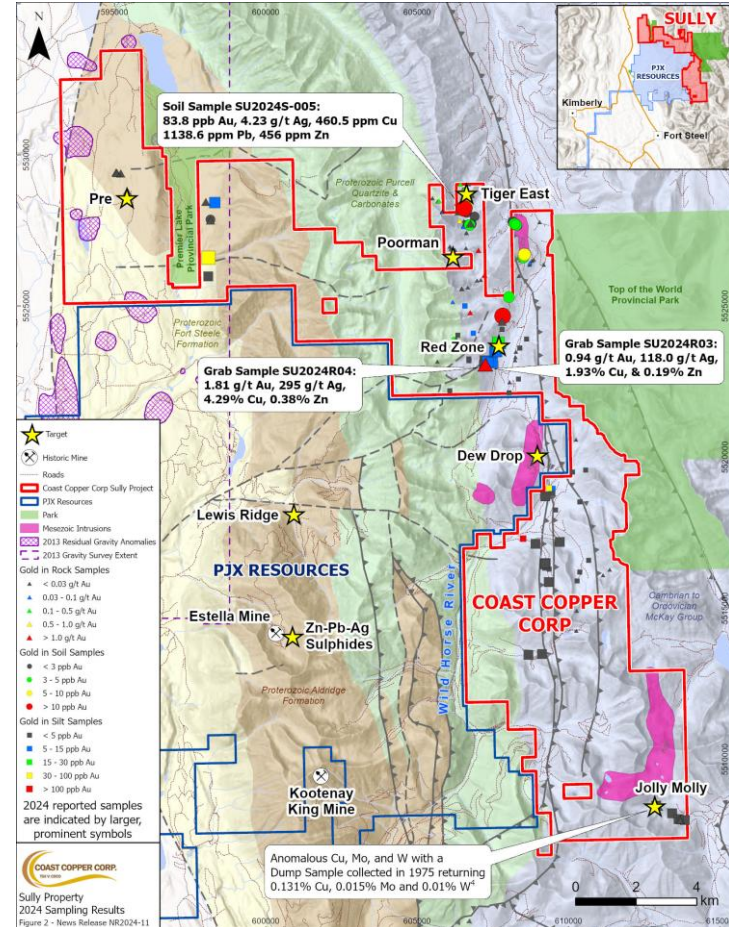
The mineral claims are owned 100% by Coast Copper. On August 14th, 2024, the Company announced that it had entered into an option agreement with an arm's length individual for 6 mineral tenures located adjacent to the Sully Property. These claims are located in the northwestern section of the Property. (Details of this agreement can be found in the Appendix slides).

A total of 11 rock, 22 stream and 27 soil and 2 moss matt samples were collected at the Sully property over a 5-day period in July 2024 as part of an initial reconnaissance for Sullivan-style massive sulphide, intrusive related copper, gold and molybdenum and structurally related base and precious metal deposit potential.

- Soil sample SU2024S-005 returned 4.23 ppm Ag, 460.5 ppm Cu, 1,138.6 ppm Pb and 456 ppm Zn from the Tiger East adit.
- Rock sample SU2024R03 returned 0.94 g/t Au, 118 g/t Ag, 1.93% Cu and 0.19% Zn, and rock sample SU2024R04 returned 1.81 g/t Au, 295 g/t Ag, 4.29% Cu and 0.38% Zn from the Red Showing
- Additionally, samples around the Jolly Molly minifile occurrence had elevated copper, molybdenum and tungsten levels near a mapped intrusion showing the potential for a copper-molybdenum porphyry discovery.

A review of the historical data revealed a gravity geophysical survey, completed in 2013, with anomalies that have not been followed up and could represent areas of denser sulphide accumulations.

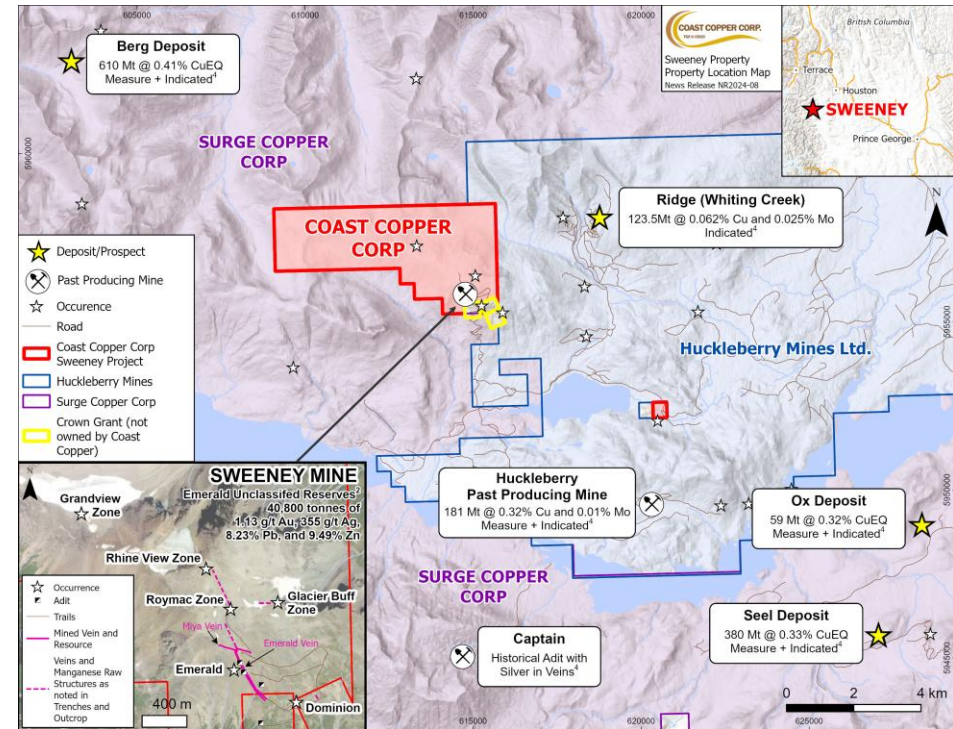
These results are very encouraging and highlight the potential for both Sullivan-style massive sulphide deposits and copper, gold and molybdenum porphyries.



On September 3, 2024, Coast Copper announced that it had acquired the Sweeney Property in the Huckleberry Camp.

Highlights of the Property

- 100% owned by Coast Copper (subject to NSR's) (see Appendix slides for details).
- Road accessible and close to existing infrastructure in the heart of the Huckleberry Camp.
- Multiple vein and structural trends at 345-degree azimuth identified over a 1 km trend of high-grade silver, lead, zinc +/- gold up to 3 m wide quartz sulphide veins.
- Historical underground development on the Emerald Vein took place on four levels (6400, 6275, 6000 and 5400 levels) and the mine operated intermittently from 1951 to 1968, producing 83,493 ounces Ag, 49 oz Au, 1,966,396 pounds of Zn, 1,689,449 lbs of Pb, 19,872 lbs of Cu and 3,713 lbs of cadmium from the milling of 8,293 tonnes of ore ⁵.
- Unclassified reserves on the Emerald Vein are 40,800 tonnes grading 355 g/t Ag, 8.23% Pb, 9.49% Zn and 1.13 g/t Au ⁵ with ore zones noted open to depth and not tested by the 2012 drilling.
- No drilling or underground exploration work was completed on the Property between 1971-2012, until a 2012 diamond drill program focused on the Miya Vein (crosscut the Emerald Vein trend at 300°) and consisted of 30 drillholes with an average depth of 52 m, covering over 350 m of strike length and returning gold values up to 7 g/t Au with high-grade silver, lead and zinc over 1-5 m intervals ⁵.
- Outside of historical (and now reverted) crown grants, exploration has been very limited due to glacier and ice cover in the areas to the north and northwest of the historical work, which are now exposed and show significant alteration and some new discoveries around previously ice-covered edges (pre-2013).



Sweeney Property- 2024 Work

Glacial retreat over recent years has improved overall ground access including newly accessible areas located to the north and northwest of historically identified mineral occurrences. Coast Copper completed initial work on the Property in early September which included the collection of 47 rock and 34 soil samples. Assay results indicate that the main Ag-Pb-Zn trend (“**Main Trend**”) may now extend for **over 1.5 km**. Coast Copper is also pleased to report identification of a new target area (“**Northwest Ridge**”) with high-grade Ag, Pb, Zn and Cu values in soil samples.

Assay Highlights from the Main Trend (Emerald- Bluff-Roymac-Rhine View and new extension “North Bowl”):

- **Emerald:** composite rock samples returned **2.58 g/t Au, 1,042 g/t Ag and 37.8% Pb** over 2.5 m and **4.76 g/t Au, 980 g/t Ag, 1.10% Cu, 11.79% Pb and 15.45% Zn** over 1.5 m.
- **Bluff:** rock grab sample results include **197 g/t Ag, 8.91% Pb, and 1.08% Cu**.
- **Roymac to Rhine View:** rock grab sample results include **1.71 g/t Au, 304 g/t Ag and 13.01% Pb**.
- **North Bowl:** rock grab sample results include **187 g/t Ag, 16.09% Pb and 4.26% Zn**.

Highlights from the newly identified Northwest Ridge target area:

- **Northwest Ridge (1,200-1,700 m northeast of Emerald Mine):** soil samples returned **up to 550 ppb Au, 63.23 ppm Ag, 1,042 ppm Cu, >10,000 ppm Pb and 5,374 ppm Zn**.

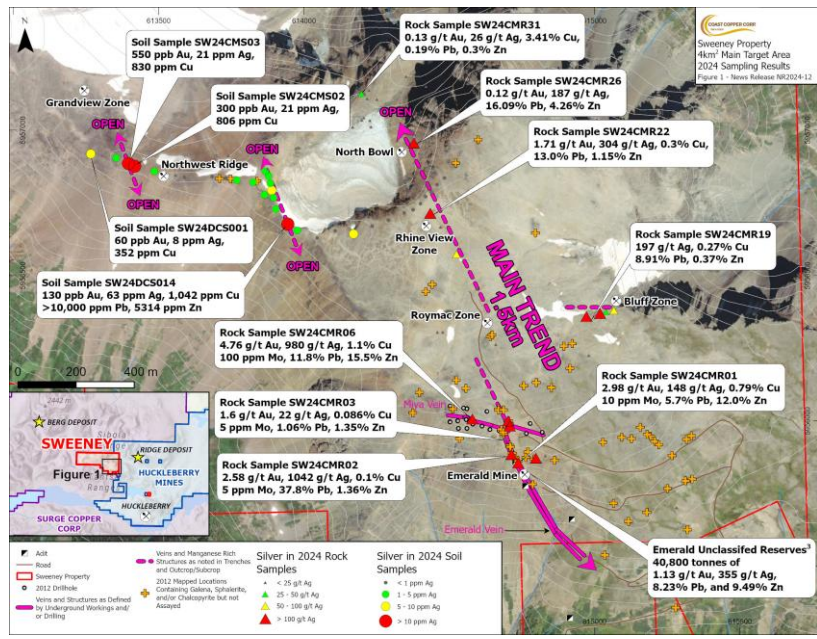


Table 1: Highlighted Rock Samples

Zone	Sample ID	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)
Emerald	SW24CMR01	2.98	148.00	0.79	5.70	12.04
Emerald	SW24CMR02	2.58	1,042.00	0.10	37.80	1.36
Emerald	SW24CMR03	1.60	22.00	0.09	1.06	1.35
Emerald	SW24CMR06	4.76	980.00	1.10	11.79	15.45
Emerald	SW24CMR09	0.34	114.00	0.14	5.08	4.36
Emerald	SW24CMR10	0.19	545.00	3.15	11.59	17.47
Emerald	SW24CMR11	0.04	164.00	1.48	1.15	7.36
Bluff Zone	SW24CMR17	0.05	69.00	1.08	2.65	2.28
Bluff Zone	SW24CMR19	0.09	197.00	0.27	8.91	0.37
Roymac to Rhine View Zone	SW24CMR22	1.71	304.00	0.30	13.01	1.15
North Bowl	SW24CMR26	0.12	187.00	0.05	16.09	4.26
North Bowl	SW24CMR31	0.13	26.00	3.41	0.19	0.3

Table 2: Northwest Ridge Highlighted Samples

Sample ID	Sample Type	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
SW24CMS02	Soil	300	21	806	2,007	1,192
SW24CMS03	Soil	550	21	830	4,005	997
SW24CMS04	Soil	30	3	170	866	796
SW24CMS05	Soil	10	3	144	825	563
SW24CMS06	Soil	30	6	224	1,955	668
SW24CMS07	Soil	20	3	186	1,036	793
SW24DCS001	Soil	60	8	352	987	4,972
SW24DCS002	Soil	10	2	154	555	1,304
SW24DCS003	Soil	30	3	320	675	882
SW24DCS005	Soil	20	1	180	221	210
SW24DCS008	Soil	30	3	207	1,109	802
SW24DCS010	Soil	20	1	254	214	459
SW24DCS012	Soil	30	2	156	1,309	749
SW24DCS013	Soil	90	4	142	1,411	847
SW24DCS014	Soil	130	63	1,042	>10,000	5,314
SW24DCS015	Soil	10	1	164	513	647
SW24DCS018	Soil	60	6	221	514	687

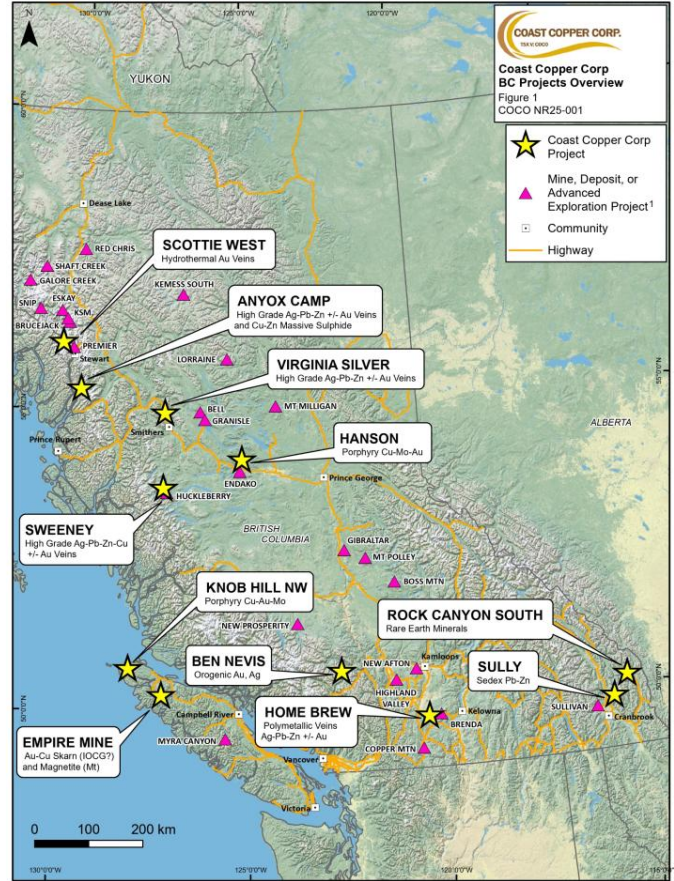
2025 Acquisitions

On January 21, 2025 the Company announced several property acquisitions that it had acquired through staking. These properties add to the Company’s stated 2024 goals of making strategic acquisitions of underexplored projects with a hybrid project generator model. Although Coast Copper’s Empire Mine project is still its flagship property, Coast Copper will continue to acquire strategic properties that will help position it for success in a rising metals market.

Rock Canyon South Rare Earth (Southeastern BC) Carbonatite hosted fluorspar, barite and rare earth elements ⁶

The road accessible Rock Canyon South property (393 ha, is located 90 km northeast of Cranbrook and 45 km northeast of the Company’s Sully property. The property is located directly south and on trend of the Rock Canyon Creek carbonate-hosted rare earth, fluorite and barite deposit where fluorspar and rare-earth mineralization is stratabound, hosted mainly by the "basal Devonian unit", and occurs in a northwest trend over 3.5 km.

- In 1988, a carbonatite-related origin is suggested for the fluorite and rare-earth mineralization, resulting from metasomatically altered (finitized) Devonian carbonate rocks, possibly related to a deep-seated alkaline intrusion. Fluorite content generally varies from 2% to >10% of the rock.
- In 1986, a sample of brown-altered carbonate with fluorite (R85DP-1A) contained 1% cerium, 0.98% lanthanum, 0.3% neodymium, 0.058% thorium and 0.03% samarium. Fluorite occurrences have been previously mapped across the Company’s newly acquired property and appear to be along similar geological trends as the Rock Canyon deposit .



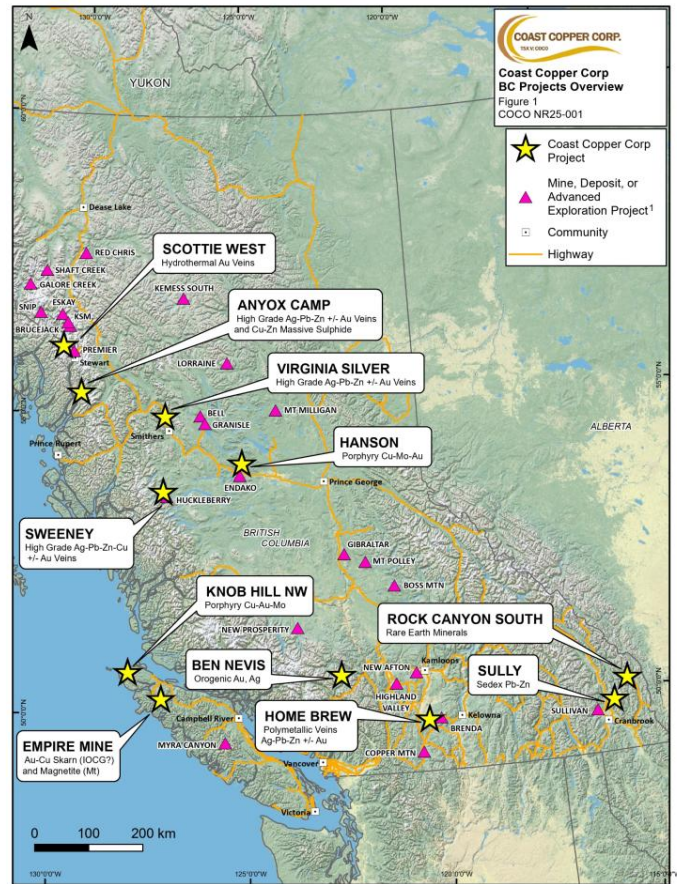
2025 Acquisitions

Virginia Silver Property (Northwestern BC) High grade silver- lead-zinc +/- gold veins

The road accessible Virginia Silver property (371 ha) is located approximately 34 km north of Smithers and 5 km east of Morristown located on Highway 16. The Virginia Silver property is geologically similar to the Company's high-grade silver-lead-zinc +/- gold vein Sweeney property located 140 km to the southeast in the Huckleberry Camp.

The property has been intermittently explored since 1968, including 7 :

- Silver Standard Mines aggressively worked on the property in 1968-69, driving two exploration adits totaling 152 m and drilling 22 short diamond drillholes. Silver Standard's engineer at the time estimated a historic, non-43 101 compliant resource of 27,213 tonnes grading 708 g/t (25 ounces per ton) silver based on detailed underground channel sampling and drillhole data.
- In 1975, Paul Kindrat leased the property, shipping 226 tonnes from stockpiles on the property of hand sorted ore that reported 696,952 grams silver (22,408 ounces) and 401 grams gold (12.9 ounces).
- In 1977 Barriere Exploration leased the property and installed a 50 ton-per-day mill. Two shipments of concentrate were shipped in 1980-1981, before the mill was shut down in December of 1981. The mine and mill were decommissioned in 1990.
- The property was restaked in 1999 by George Braun who completed an 11-line km ground electromagnetic survey in 2001.
- In 2006 and 2007, Endurance Gold optioned the property, staked the Annie claims, completed a soil geochemical program and drilled 3 diamond drill holes south of Causqua Creek. Two holes, VAG-1 and VAG-3, intercepted the targeted vein material. Hole VAG-1 was a vertical hole and intersected a 0.20 m thick carbonate vein at 80.60 m depth, grading 121 g/t Ag and 0.186 g/t gold.
- In 2007, Mega Silver Inc. optioned the property from Endurance Gold and in 2008 completed an exploration program of ground Induced Polarization geophysics and six diamond drill holes focused south of Casqua Creek. The drill program was designed to test a number of large deep (>200 m) IP geophysical conductors, which appear to be associated with zones of secondary tourmaline. Most of the 2008 drillholes intercepted significantly anomalous to mineralized vein material.



2025 Acquisitions

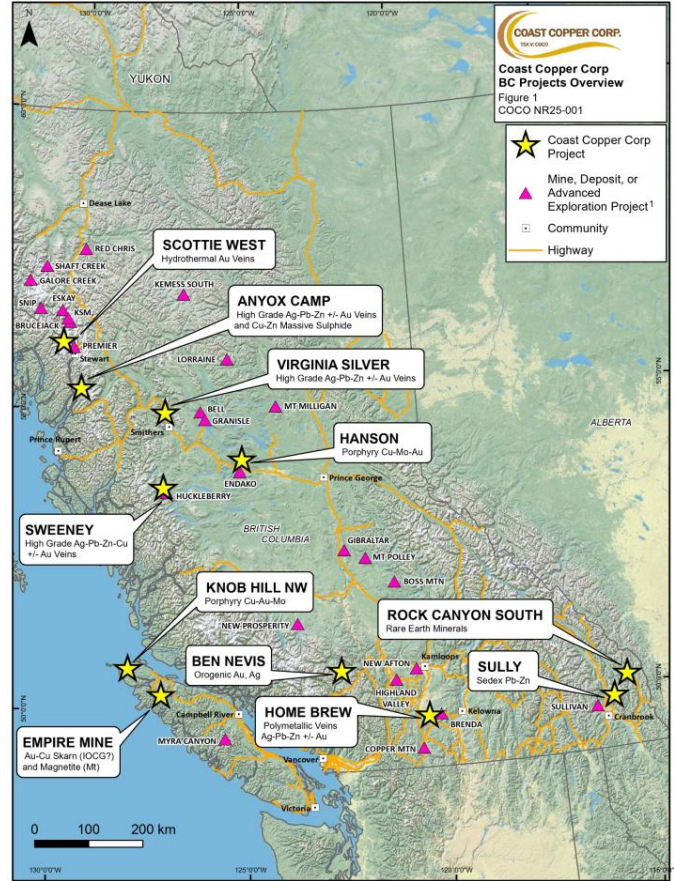
Ben Nevis Property (Southwestern BC) Hydrothermal gold veins ⁸

The road accessible Ben Nevis property (1,980 ha) is located 30 km southeast of the town of Goldbridge in the Bralorne Gold Mining Camp and is immediately adjacent to the southeastern corner of Talisker's Bralorne property. In 1980 and 1981, Dupont of Canada Exploration Ltd. conducted programs of prospecting, geological mapping and rock, soil and stream sediment sampling. Soil values up to 0.9 g/t gold and stream sediment values up to 2 g/t gold were obtained. In 1987, two heavy mineral stream sediment samples collected by British Lion Mines Ltd. produced values of 1 and 7 g/t gold in coarse fractions. In 2020, S. Boughy conducted a structural photo interpretation of the Ben showing area.

The conclusions of the 2020 work were that the broad and intermediate regional lineament analyses show that the property is located proximal to intersections of major regional structures, which are likely deep penetrating and could be important in localizing mineralizing magmas and their related hydrothermal systems. At the property scale, smaller scale conjugate linears are seen to branch off of the major regional structures and a focus on exploring along these features, with an emphasis on their intersections will be important for planning future work programs at Ben Nevis. Future programs should focus on prospecting, trenching and sampling of material within the north-northwesterly trending depression in attempts to find the source of high-grade gold mineralization identified by historic geochemical surveys.

Anyox Camp (Northwestern BC) High grade silver-lead-zinc +/- gold veins

The Company has acquired additional mineral claims within the Anyox camp and adjacent and internal to Goliath Resources Ltd.'s Golddigger property area in the Golden Triangle. More details on these properties will be released once the Company has had time to review the historical data in context with today's knowledge



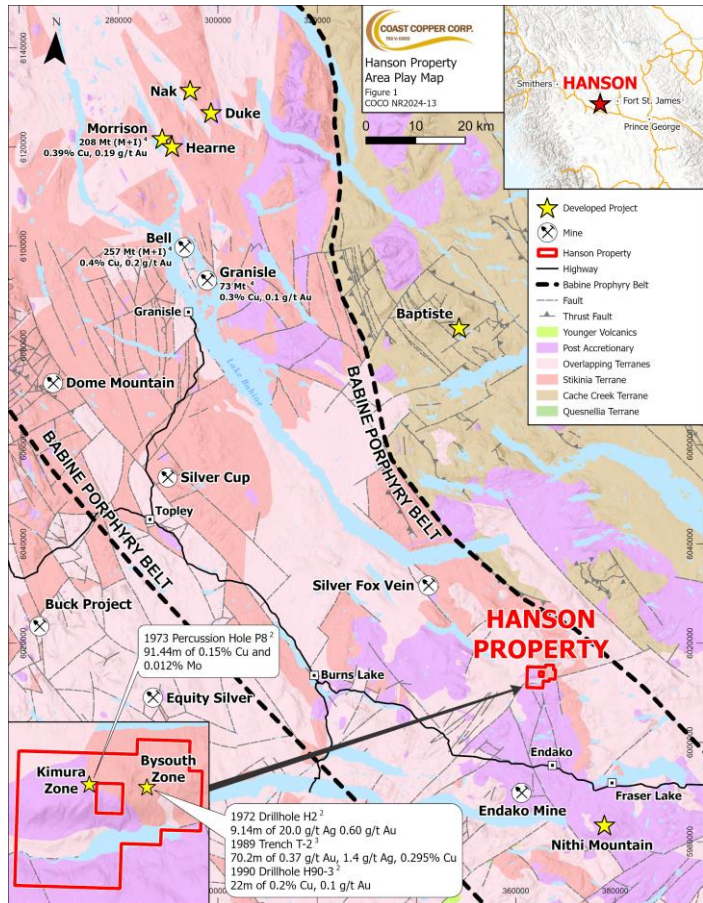
2025 Acquisitions

Hanson Property (Northwestern BC) Porphyry copper-molybdenum-gold (see news release dated December 10, 2024) ⁹

The road accessible Hanson property (1,965 ha) is located 150 km west-northwest of Prince George in the Babine Region and 25 km north of Centerra Gold Inc.'s Endako molybdenum mine. The property is within the southern portion of the under explored Stikine Terrane, one of BC's most prolific copper molybdenum-gold belts which includes Glencore Canada Corp.'s past producing Bell and Granisle mines, the Endako mine and Pacific Booker Minerals' advanced stage Morrison deposit. In addition, new discoveries and active exploration programs on the north part of the belt by American Eagle Gold at its NAK copper-gold porphyry and Amarc Resources/Boliden Minerals at their Duke copper-molybdenum porphyry provide evidence of continuing success in the area.

Highlights of the historical compilation include:

- Copper soil anomaly > 80 ppm covering an area over 900 m by 600 m to the west of the known Kimura Zone, and a separate anomaly 450 m by 250 m zone to the northwest of the known Kimura Zone;
- Zinc soil anomaly > 1,000 ppm covering an area of 700 m by 250 m (on the current Property);
- Percussion drillholes completed in 1973 returned 0.1% Cu on the outskirts of the copper soil anomaly;
- Diamond drillholes completed in 1990 returning 0.2% Cu and 0.1 g/t Au over 15 m and 22 m (DDH-90-20 and DDH-90-3 respectively);
- Geophysical chargeability anomalies over 1,000 m in two areas.



Property Work

Empire Mine Property

- Drill plan updated based on new CSAMT survey and geological understanding.
- Review opportunities for non-core minerals on property.
- Continue discussions with local communities and the Quatsino First Nations.

Sully Property

- Work planned to follow up on anomalous 2024 results.

Generative Properties

- Complete initial surface programs on new Properties.
- Review strategic opportunities to advance properties (partnerships, JV, option ect).

Corporate

- Continue discussions with other companies regarding accretive transactions.
- Continue to review strategic precious metals opportunities in western North America.
- Continue to build technical team including technical advisors.
- Review opportunities to advance Coast Copper's non-core projects.

- Experienced Board of Directors and Management with large share positions
- Low corporate burn rate
- In late 2022 sold the Red Chris Properties for aggregate \$3 Million.
- Year-round exploration on the Empire Mine Property located on Vancouver Island
- 100% ownership of the Empire Mine Property mineral tenures
- Empire Mine Property includes:
 - Brownfields exploration- 3 past producing open pit and 2 underground past producing mines
 - Greenfields exploration- 28 mineral occurrences and large portions of the property are underexplored
- Active generative program with assets in the Golden Triangle, Sullivan, Huckleberry and Babine districts

Coast Copper Corp.

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Fletcher Morgan, Chair of the Board of Directors

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Appendix Slides

Adam Travis, B.Sc
CEO and Director

Mr. Travis has been involved in the mineral exploration sector for the last 30 years and has worked on numerous exploration projects, advanced projects and small mines in Canada, Africa, Mexico and Alaska for the Keewatin Engineering and the Ron Netolitzky group of companies as well as Hunter Dickinson Group of companies. Mr. Travis was one of the co-founders of QuestEx Gold & Copper and served as President and CEO from 2010 to 2018 and Director from 2020 to 2019.

Dr. Fletcher Morgan
Chair of the Board of Directors

Dr. Morgan is a qualified management consultant and registered broker. He has over 10 years of experience in mineral exploration companies as a director, EVP and advisor. Fletcher is currently a partner of Elemental Capital Partners LLP., as well as CEO and a Director of TDG Gold.

Dan Berkshire
Director

Mr. Berkshire has been providing drafting, logistical and exploration support services to professional registered geologists and engineers since 1986 and his current focus has been working with Mirva Properties on northern Vancouver Island in the Benson Lake Mineral Camp host to the former Empire, Benson Lake and Coast Copper mines as well as the Benson Carbonates White Marble Quarry Operations.

Dale Wallster, B.Sc
Director

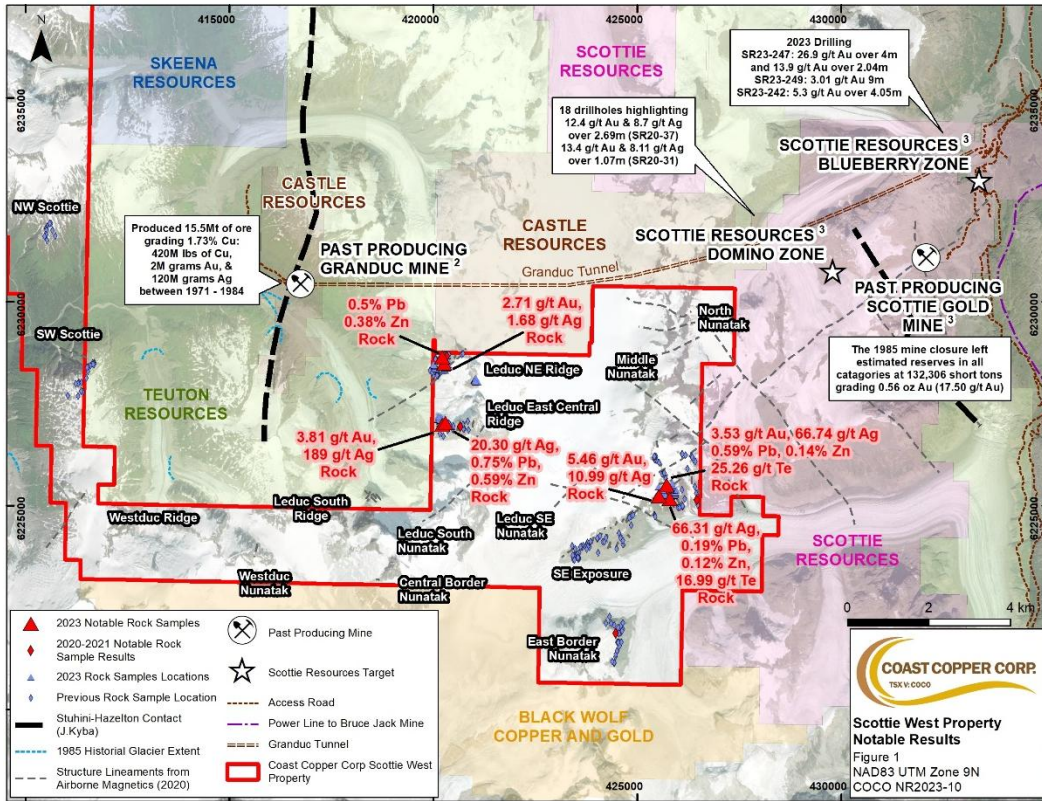
Mr. Wallster is a geologist and prospector with 40 years' experience in North American mineral deposit exploration, with a focus on the targeting and discovery of unconformity-related uranium deposits since 2002. He was President and Founder of Roughrider Uranium Corp., a company acquired by Hathor Exploration Limited in 2006 for its strategically located uranium properties in the Athabasca Basin. Mr. Wallster is currently the CEO, President and Director of Southern Empire Resources Corp and Datum Ventures Inc. and has served on the Board of Directors of Coast Copper since 2014 and ValOre Metals Corp since 2012.

Tim Thiessen, CPA, B.Comm
CFO and Corporate Secretary

Mr. Thiessen, a member of the Chartered Professional Accountants of Canada, has 23 years of international accounting and finance experience, with the last 17 years in the mining industry. Over the last 11 years, his experience has included holding the position of CFO for a number of publicly-listed mineral companies including Aurcana Corporation, SnipGold Corp. (acquired by Seabridge Gold in 2016), Metallic Minerals Corp., Group Ten Metals Inc., Granite Creek Copper Ltd., Foran Mining Corporation and QuestEx Gold & Copper Ltd. Prior to this, Mr. Thiessen spent 6 years as VP of Finance for Endeavour Financial Ltd., an advisory firm in the mining industry that specialized in mergers and acquisitions and debt and equity financings, being part of a team that spawned industry-leading companies such as Wheaton Precious Metals Corp., UrAsia Energy Ltd., Peak Gold Ltd. and Coastal Energy Corp.

Wades Barnes, B.Sc, P.Geo
Geological Consultant and Project Qualified Person

Mr. Barnes has been involved in the exploration and mining industries since 2003 and has worked on various deposit types within BC, Yukon, Ontario and Nevada. One such project was Kemess Deposit in Northern British Columbia in which Wade worked as the Project Geologist and played an active role in progressing it through to a positive PEA. For his work with the Kemess East deposit, Mr. Barnes won the AME 2016 H.H Spud Huestis Award for excellence in prospecting and mineral exploration. Mr. Barnes is a registered Professional Geoscientist with EGBC and is a Qualified Person, responsible for news releases, 43-101 reports, and other company disclosure.



The Scottie West Property is located in northwestern BC. in the Golden Triangle, approximately 35 km northwest of Stewart BC. and immediately west of the Scottie Gold Mine Property.

Highlights from 2021 sampling include:

- Rock sample assaying: 5.90 g/t Au and 155 g/t Ag on the SE Exposure.
- Rock sample assaying: 5.29 g/t Au on the Leduc NE Ridge.
- Rock sample assaying: 2.19 g/t Au and 119 g/t Ag on the Leduc East Central Ridge.
- Rock sample assaying: 0.95 g/t Au, 91.87 g/t Ag, and 2.77% zinc on the East Border Nunatak.

In 2023, Coast Copper's exploration program included prospecting, sampling and mapping of veins and structures in areas of newly exposed, altered and sheared volcanic and sedimentary rocks. 130 rock samples were collected from vein, grab and float materials, which resulted in anomalous gold, silver and tellurium assay values at the SE Exposure and Leduc East Central Ridge locations. Surficial sampling of vein and select float samples at the SE Exposure and Leduc East Central produced ten samples ranging from 0.5 to 5.5 g/t Au, 10.9 to 189.0 g/t Ag, and up 0.75% Pb and 0.59% Zn with two anomalous tellurium values of 16.99 and 25.26 g/t noted at the SE Exposure.

The Leduc NE, Leduc East Central and SE Exposure zones are hosted in Jurassic age andesitic volcanic rocks from the Unuk River Member of the Betty Creek Formation, which are in contact with the Summit Lake stock, part of the early Jurassic aged Texas Creek Plutonic Suite. At both the SE Exposure and Leduc East Central areas, a sedimentary package consistent with Stuhini Group sediments was identified which could indicate the lower contact of the Hazleton-Stuhini stratigraphic contact to be confirmed with detailed mapping. The precious metal mineralization on the Property consists of east-west trending, steeply dipping quartz-carbonate-pyrite-arsenopyrite-pyrrhotite veins that are characteristic of other intrusion-related, mesothermal precious metal mineralized veins reported along this regional mineralized trend.

(Scottie Resources results taken from Scottie Resources website)

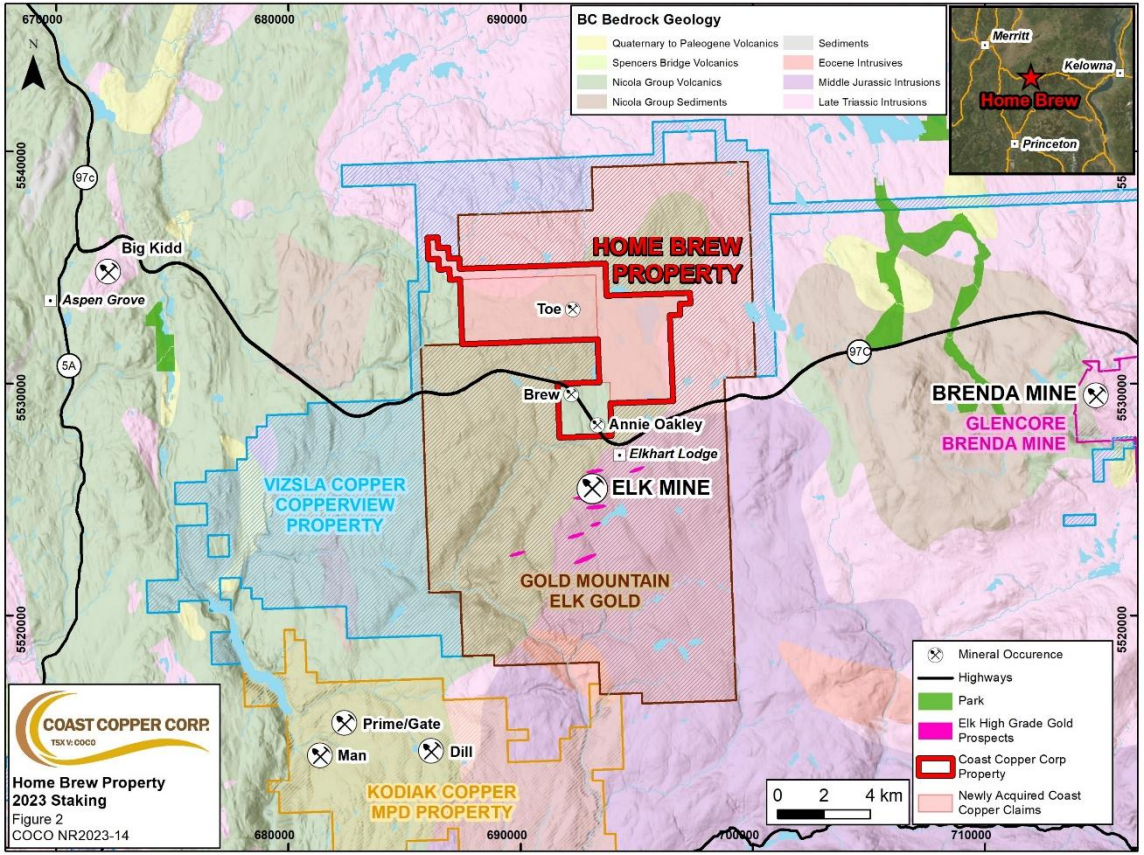
Home Brew Property, Southern BC.

The Property is 100% owned by Coast Copper and is located approximately 2 km north of the past producing Elk Gold Mine in southcentral BC.

Highlights of the Property include:

- Infrastructure and access. The Property is located along the Coquihalla Highway, with a network of logging roads to access various parts of the Property.
- Active mining area
 - The Property is adjacent to the Elk Gold Mine
 - Brenda Mine is located approximately 20 km to the south of the Property.
 - Numerous other operators in the area completing work.

On December 7, 2023, the Company announced it significantly expanded its Home Brew property. The property covers three known mineral occurrences (Brew, Annie Oakley and Toe) hosting polymetallic vein and porphyry copper gold targets with historical results up to 2.43 g/t Au from narrow quartz veins and broad (approximately 2 km wide) copper anomalies (greater than 189 ppm Cu) in till soils ¹⁰.



Summary Of Empire Mine Property Option Agreement Terms

To earn its 100% interest in the Greater Empire Claims, Coast Copper made aggregate cash payments of \$1,250,000, issued 3,000,000 common shares of the Company to Mirva and completed work commitments on the Property totaling \$2,000,000 over a four (4) year period. Mirva retains a 2% net smelter return (“**NSR**”) royalty on the Property of which 1% may be purchased for \$1,000,000 at any time up to 120 days after commencement of commercial production. The Empire Option Agreement was structured such that this NSR royalty plus all other NSR royalties which may currently be payable on the Property may not exceed in aggregate 2.5% before buydowns.

To earn a 100% interest in the Quatsino Crown Grants, Coast Copper must pay Mirva the equivalent of \$500,000 with either a cash payment or equivalent value in common shares of the Company, at the Company’s election, on or before September 22, 2025. The Company has the option to extend the Quatsino Crown Grants payment by one year for a payment of \$535,000, two years for a payment of \$590,000 and three years for a payment of \$665,000.

Empire Mine Coast Copper 2021 Drill Results

2021 Empire Drill Program Significant Merry Widow Drill Results

HoleId	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (pct)	Ag (g/t)	Co (pct)	AuEq (g/t)	CuEq (pct)
MW21-002	8.82	32.12	23.30	0.29	0.15	1.5	0.004	0.60	0.36
MW21-003	17.95	52.95	35.00	0.94	0.25	2.8	0.006	1.61	0.88
including	17.95	19.28	1.33	17.24	0.25	6.6	0.029	18.03	10.95
MW21-004	10.86	45.78	34.92	1.67	0.22	3.3	0.007	2.14	1.30
including	29.62	34.48	4.86	8.15	0.57	11.4	0.010	9.34	5.67
MW21-005	6.44	39.95	33.51	1.10	0.39	6.1	0.007	1.89	1.15
including	28.58	29.38	0.80	5.92	5.94	97.5	0.014	17.11	10.40
including	33.26	39.95	6.69	4.27	0.82	14.8	0.010	5.91	3.59
and	64.65	66.27 EOH	1.62	8.83	0.37	9.2	0.010	9.66	5.87
MW21-006	11.05	23.52	12.47	2.25	0.29	2.8	0.006	2.82	1.72
including	15.00	16.42	1.42	7.69	0.41	2.5	0.008	8.48	5.15
MW21-007	4.00	43.54	39.54	1.84	0.20	3.3	0.006	2.27	1.38
including	23.43	26.66	3.23	18.00	1.55	28.0	0.012	21.04	12.78
MW21-008	21.23	64.00	42.77	1.63	0.46	6.2	0.008	2.55	1.55
including	23.96	28.06	4.10	3.10	3.35	40.4	0.018	9.32	5.66
including	42.55	53.35	10.80	4.69	0.34	7.0	0.012	5.46	3.32
MW21-009	72.94	75.00	2.06	3.32	0.05	1.7	0.111	4.51	2.74
MW21-010	64.34	64.93	0.59	0.60	0.34	6.5	0.011	1.35	0.82
MW21-011	6.00	12.72	6.72	2.38	0.71	7.7	0.025	3.89	2.37
including	10.62	11.24	0.62	4.58	4.91	46.9	0.036	13.63	8.28
and	42.25	55.00	12.75	0.86	0.31	3.1	0.006	1.47	0.89
including	50.37	55.00	4.63	2.04	0.76	7.8	0.008	3.47	2.11
including	51.92	53.79	1.87	2.87	1.42	16.0	0.015	5.56	3.38
MW21-013	37.07	89.63	51.06	1.22	0.39	4.8	0.008	2.00	1.22
including	55.11	61.00	5.89	2.17	1.13	17.1	0.012	4.37	2.66
including	66.00	68.00	2.00	7.68	0.88	19.8	0.012	9.51	5.78
including	72.00	73.49	1.49	16.30	0.69	16.0	0.011	17.75	10.79
and	107.74	109.71	1.97	6.78	0.17	4.5	0.014	7.26	4.41
including	107.74	108.17	0.43	18.00	0.52	12.8	0.036	19.38	11.77
MW21-014	40.00	76.11	36.11	0.96	0.24	3.5	0.007	1.47	0.89
including	47.00	50.15	3.15	0.71	1.37	18.1	0.018	3.38	2.05
including	65.21	66.23	1.02	6.98	0.22	5.3	0.024	7.65	4.65
and	74.54	76.11	1.57	5.64	0.08	0.8	0.002	5.80	3.53
and	132	133.2	1.2	4.40	2.19	32.9	0.011	8.54	5.19

*The intervals reported in this table represent drill intercepts and insufficient data is available at this time to state the true thickness of the mineralized intervals. **The Metal prices used in CuEq and AgEq calculations are as follows: Gold \$1750/oz, Silver \$23.00/oz, Copper \$4.20/lb and Cobalt \$25/lb. Recoveries are assumed to be 100% for the purposes of equivalent calculations.*** The AuEq formula used for calculations is: AuEq g/t = Au g/t + (Cu % x 1.65) + (Ag g/t x \$0.013) + (Co % x \$9.80).****The CuEq formula used for calculations is: CuEq % = Cu % + (Au g/t x \$0.608) + (Ag g/t x \$0.008) + (Co % x \$5.95)

2021 Empire Drill Program Significant North Notch/Raven Pit/Benson Drill Results

HoleId	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (pct)	Ag (g/t)	Co (pct)	AuEq (g/t)	CuEq (pct)	
North Notch	MW21-015	15.76	16.3	0.54	4.67	5.81	38.6	0.192	16.62	10.10
	and	56.55	57.47	0.92	12.90	0.65	16.4	0.009	14.27	8.67
	and	77.53	79.42	1.89	11.47	0.51	13.7	0.011	12.60	7.65
	and	97.78	114.06	16.28	7.18	3.17	47.8	0.056	13.57	8.25
	including	100.46	105.16	4.70	16.86	0.22	1.7	0.004	17.28	10.50
	including	110.70	114.06	3.36	4.64	12.51	197.6	0.209	29.87	18.15
	MW21-016	208.55	211.27	2.72	0.31	0.47	4.6	0.007	1.21	0.74
and	266.96	279.00	12.04	0.55	1.06	12.2	0.007	2.52	1.53	
including	272.25	273.91	1.66	1.43	4.38	60.2	0.026	9.68	5.88	
including	278.00	279.00	1.00	2.49	3.49	30.2	0.021	8.84	5.37	
and	295.35	297.00	1.65	1.40	0.20	2.8	0.002	1.79	1.08	
Raven Pit	MW21-017	31	32.67	1.67	6.20	0.002	0.4	0.000	6.21	3.77
	and	32.67	34.7	2.03	0.36	0.28	9.9	0.067	1.61	0.98
	and	53.9	54.85	0.95	0.22	0.40	2.1	0.017	1.07	0.65
Benson	MW21-018	241.33	242.04	0.71	0.38	1.64	7.23	0.001	3.18	1.93

Drill Hole Locations, Azimuth and Dip

Hole ID	Easting	Northing	Elevation (m)	Total Length (m)	Azimuth	Dip	Size
MW21-001	624270	5579670	677	9	280	-55	NQ
MW21-002	624295	5579700	687.64	55.2	275	-55	NQ
MW21-003	624295	5579700	687	52.95	275	-75	NQ
MW21-004	624295	5579700	687	129	292	-45	NQ
MW21-005	624295	5579700	674.874	66.27	257	-45	NQ
MW21-006	624295	5579700	674.489	49.7	259	-62	NQ
MW21-007	624296	5579700	674.71	100	249	-88	NQ
MW21-008	624298	5579738	701.326	97	292	-49	NQ
MW21-009	624331	5579755	700.781	129	289	-44	NQ
MW21-010	624340	5579794	700.614	150	293	-50	NQ
MW21-011	624293	5579711	712.988	113	269	-44	NQ
MW21-012	624266	5579784	720.739	141	271	-45	NQ
MW21-013	624267	5579783	720.781	150	190	-55	NQ
MW21-014	624267	5579782	720.793	146	190	-64	NQ
MW21-015	624343.6	5579888	703.803	148.5	77	-45	NQ
MW21-016	624343.2	5579887	703.85	309	80	-60	NQ
MW21-017	624299.6	5579882	704.577	84	288	-45	NQ
MW21-018	625532.2	5580014	189.027	255	89.5	-59	NQ

Empire Mine Coast Copper 2022 Drill Results

Table 1: 2022 Empire Mine Drilling Significant* Results

Zone	Hole Id	From (m)	To (m)	Interval (m)**	Au (g/t)	Cu (%)	Ag (g/t)	Co (%)	AuEq (g/t)***	CuEq (%)***
Raven Bluff	MW22-20	118.22	125.27	7.05	0.55	0.31	3.7	0.016	1.15	0.86
	including	122.73	124.07	1.34	1.59	0.79	14.3	0.030	3.06	2.30
	MW22-21	21.00	24.00	3.00	1.90	0.03	0.7	0.029	2.20	1.65
	and	80.04	80.79	0.75	1.17	6.47	50.0	0.032	10.64	7.98
	MW22-23	211.04	212.34	1.30	4.23	0.18	2.5	0.001	4.51	3.38
	and	227.00	238.60 (EOH)	11.60	0.08	0.17	1.5	0.003	0.35	0.26
West Pipe Dike	MW22-27	6.00	24.00	18.00	0.24	0.28	1.2	0.006	0.68	0.51
	including	18.00	21.00	3.00	0.19	1.00	2.8	0.017	1.70	1.28
Lower Marten	MW22-28	89.18	98.11	8.93	0.69	0.17	2.4	0.003	0.97	0.73
	including	95.65	96.00	0.35	3.15	1.15	24.5	0.016	5.52	3.35
	including	97.70	98.11	0.41	9.05	1.75	19.7	0.022	11.80	8.85

Table 2: Drillhole Locations, Azimuth, Dip

Hole ID	Easting	Northing	Elevation (m)	Total Length (m)	Azimuth	Dip	Size
MW22-20	624339.6	5579908	718.64	144	78	-45	NQ
MW22-21	624345.7	5579919	719.4	99	76	-44	NQ
MW22-22	624570.2	5579901	692.65	240	261	-44	NQ
MW22-23	624606.5	5579938	685.9	238.6	260	-43	NQ
MW22-24	624315.7	5579877	718.7	134.6	284	-55	NQ
MW22-25	624310.5	5579924	716.7	81	285	-54	NQ
MW22-26	624374.8	5579863	717	138	78	-44	NQ
MW22-27	624409	5579769	699	119	286	-59	NQ
MW22-28	624355	5579539	743.94	177	265	-44	NQ
MW22-29	624379	5579493	746	112.5	276	-44	NQ

QAQC Statement on Drill Assay Results

The 2021 and 2022 drill sample collection was supervised on-site by Coast Copper personnel and sub-contractors who inserted certified standards, blanks, and field duplicates consisting of quarter core samples into each batch of samples at regular intervals. QA/QC samples account for 8% of the total samples sent to the labs. Samples were sealed on site and shipped to MSALABS in Langley, British Columbia for analysis. Samples were prepared by crushing the entire sample to 70% passing -2mm, riffle splitting of 1kg and pulverizing the split to better than 85% passing 75 microns. MSALABS also conducts a rigorous QA/QC policy by inserting standards, blanks and conducting pulp duplicates on certain drillcore intervals.

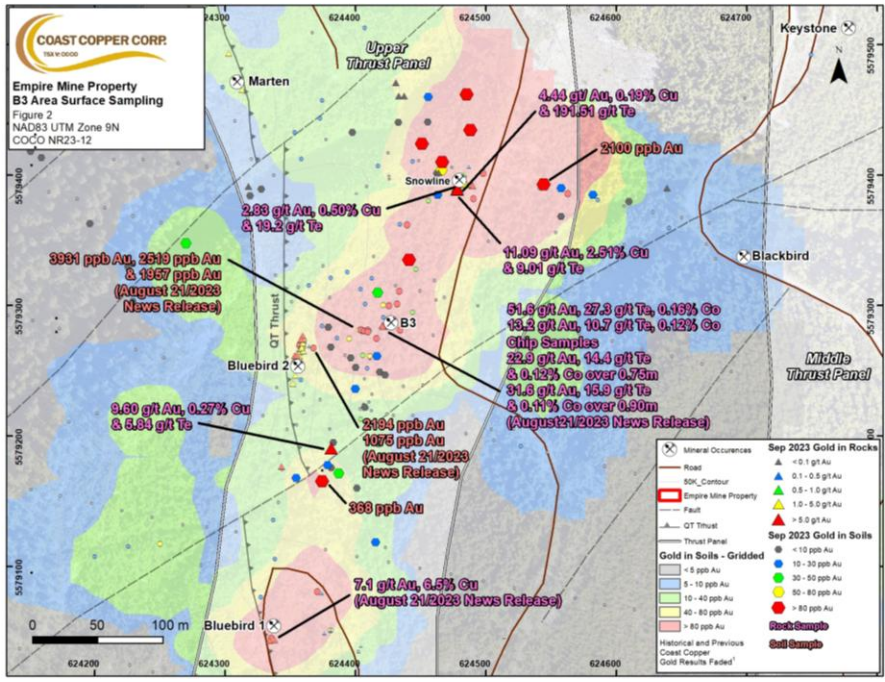
All samples were analyzed by 48 element ultra-trace 4-acid ICP digestion. Copper assays >10,000 ppm and Ag assays >100 g/t were reanalyzed with an Ore Grade method. The analytical results are verified with the application of industry standard Quality Assurance and Quality Control ("QA/QC") procedures. The gold assays were determined by 30g fire assay with AAS finish method which reports in parts per million ("ppm; equivalent to g/t). Any samples greater than 10.0 g/t gold were re-analyzed by fire assay method with a gravimetric finish.

* Significant is defined as >4 g/t AuEq*m and/or >4 % CuEq*m[AT1]. ** The intervals reported in this table represent drill intercepts and insufficient data is available at this time to state the true thickness of the mineralized intervals. *** The Metal prices used in CuEq and AgEq calculations are as follows: Gold \$1750/oz, Silver \$20.00/oz, Copper \$3.40/lb and Cobalt \$22/lb. Recoveries are assumed to be 100% for the purposes of equivalent calculations. The AuEq formula used for calculations is: AuEq g/t = Au g/t + (Cu % x 1.332) + (Ag g/t x \$0.011) + (Co % x \$8.621). The CuEq formula used for calculations is: CuEq % = Cu % + (Au g/t x \$0.751) + (Ag g/t x \$0.009) + (Co % x \$6.471).

2023 Geochemical Program

During 2023, Coast Copper completed numerous field programs including:

- Collection of 8 samples across the historical waste dumps. Assay results for these samples returned grades ranging from 0.05 to 0.71 g/t Au, 0.04 to 0.28% Cu and 15.2 to 35.8% Fe. The average grade for the samples was 0.23 g/t Au, 0.14% Cu and 22.3% Fe.
- Prospecting areas of interest from the Whiskey Jack showing to the Battle Mountain showing (~ 2.75km). Some notable results from across the Property include a rock sample collected from outcrop on the southeastern margin of the South Pit which returned values of 2.9 g/t Au and 4.5% Cu. This result further reinforces the continuation of high-grade gold and copper mineralization along the thrust trend to the south of the current resource.
- A follow-up sample from a mineralized dike near the Bluebird 1 occurrence returned values of 7.1 g/t Au and 6.5% Cu, confirming presence of high-grade mineralized intrusive structures in the vicinity of known mineral occurrences.
- A new high-grade gold discovery was made, known as the B3 showing. Assay results several chip samples averaging 31.60 g/t Au, 15.97 g/t Te, and 0.11% Co in sample MWR2023-009. Rock sampling at the B3 outcrop has returned results up to 51.60 g/t Au, 30.66 g/t Te, 0.25% Co and 50.52 g/t Ag.
- Extended the soil anomaly to an area roughly 250 m in width and 500 m in length and shows good potential to link the Bluebird 1, Bluebird 2 and Snowline showings with our newly discovered B3 showing.
- Initial prospecting and sampling in an underexplored 1 x 2 km area between the Upper Merry Widow Trend (“**Upper Trend**”) and Lower Benson Lake Mine Trend (“**Lower Trend**”), known as the Middle Trend”.



The Empire Mine property has a history of iron ore exploration and mining along the Merry Widow trend; however, limited exploration has been given to areas outside of obvious massive iron and copper sulphides, which Coast Copper’s work is now showing can return very significant gold and rare earth element values peripheral to these iron and copper skarns.

Please visit the following link for videos taken while at the B3 showing: <https://youtu.be/-ee7ZHfzrY>

2023 Geochemical Program – Emerging Middle Trend

Fieldwork by Dr. Jim Oliver in 2022 identified the presence and importance of regional thrust systems in the Merry Widow Pit and along the Upper Trend. A thorough review of the recent drillhole data and relevant historical work led to a geological model of multiple stacked thrust faults, or thrust panels, occurring between the Upper Trend and the Lower Trend potentially linking up mineralization between these deposit areas. The importance of cross structures within these favorable trends has also been recognized as a significant control on mineralization across the Property.

This concept was further validated when examining historical drill-hole logs from 2007 located above the Benson Lake Mine which indicated mineralized intervals occurring hundreds of meters above the Benson Lake Mine in areas that should have been barren limestone. As such, initial prospecting and sampling was completed with the expectation that mineralization could occur within this 1 km x 2 km area, that had previously seen no systematic work.

Coast Copper’s preliminary work in this area that was previously not thought to be prospective, shows promising copper and gold values from both rock and soil samples. A total of 34 rock 15 soil samples were taken across the emerging Middle Trend zone. Rock samples returned assay values up to 1.90% Cu and up to 1.25 g/t Au, with one soil sample returning 9,995.00 ppm Cu and 1,210 ppb Au. These encouraging results indicate that further work is warranted in this area.

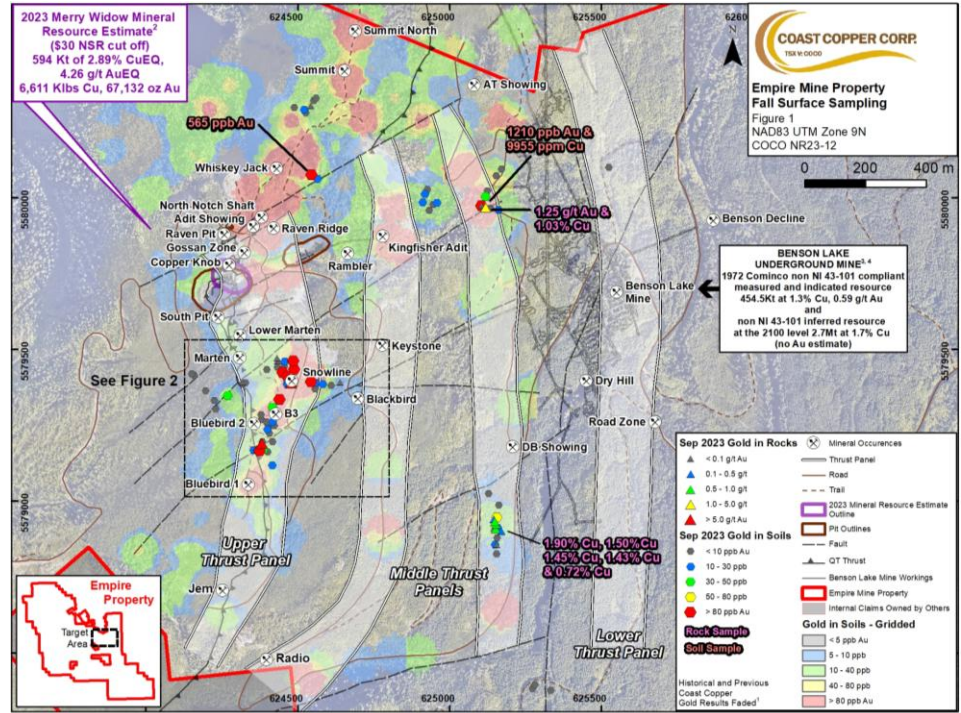
Table 1: Geochemical Soil Sample Results

Sample ID	Location	Au (ppb)	Cu (parts per million (“ppm”))
MWS2023-211	Bluebird 1 – Bluebird 2	368.00	401.00
MWS2023-304	Snowline	2,100.00	521.00
MWS2023-319	Middle Trend	1,210.00	9,955.00

Table 2: Geochemical Rock Sample Results

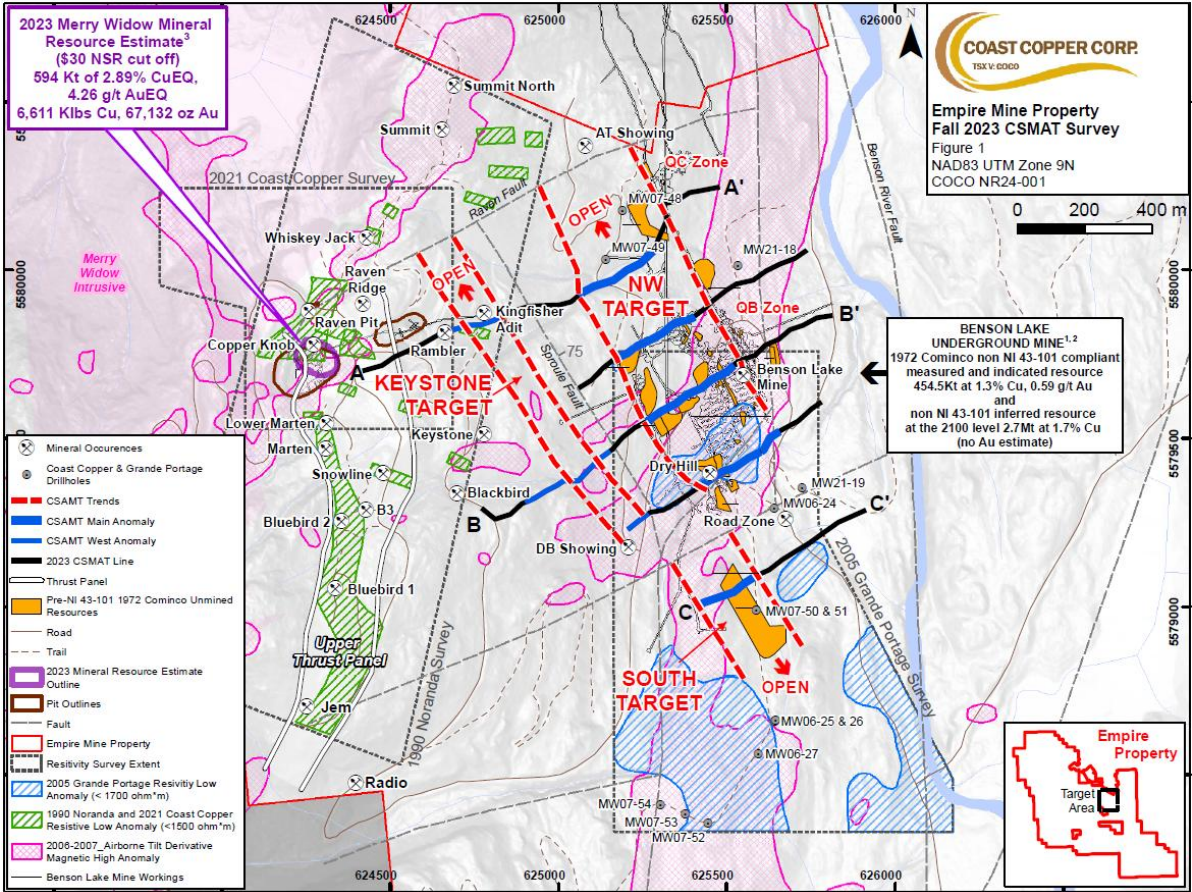
Sample ID	Location	Sample Type	Au (g/t)	Te (g/t)	Cu (%)	Ag (g/t)
MWR2023-200	Bluebird 1 – Bluebird 2	Rock - Float	9.60	5.84	0.27	10.16
MWR2023-302	Snowline – West Extension	Rock - Chip	11.09	9.01	2.51	98.18
MWR2023-306	Snowline – West Extension	Rock – 3 m Chip Sample*	4.44	191.51	0.19	6.92
MWR2023-204	Middle Trend	Rock - Chip	0.90	0.80	1.90	33.89
MWR2023-208	Middle Trend	Rock	1.25	0.96	1.03	3.04

*Chip samples were taken in a continuous horizontal line across the outcrop face



In December 2023, Coast Copper engaged Peter E. Walcott and Associates to complete a 5-line (totaling 5 line km) CSAMT survey over portions of the Property near the historical Benson Lake Mine representing one of numerous targets on the Property.

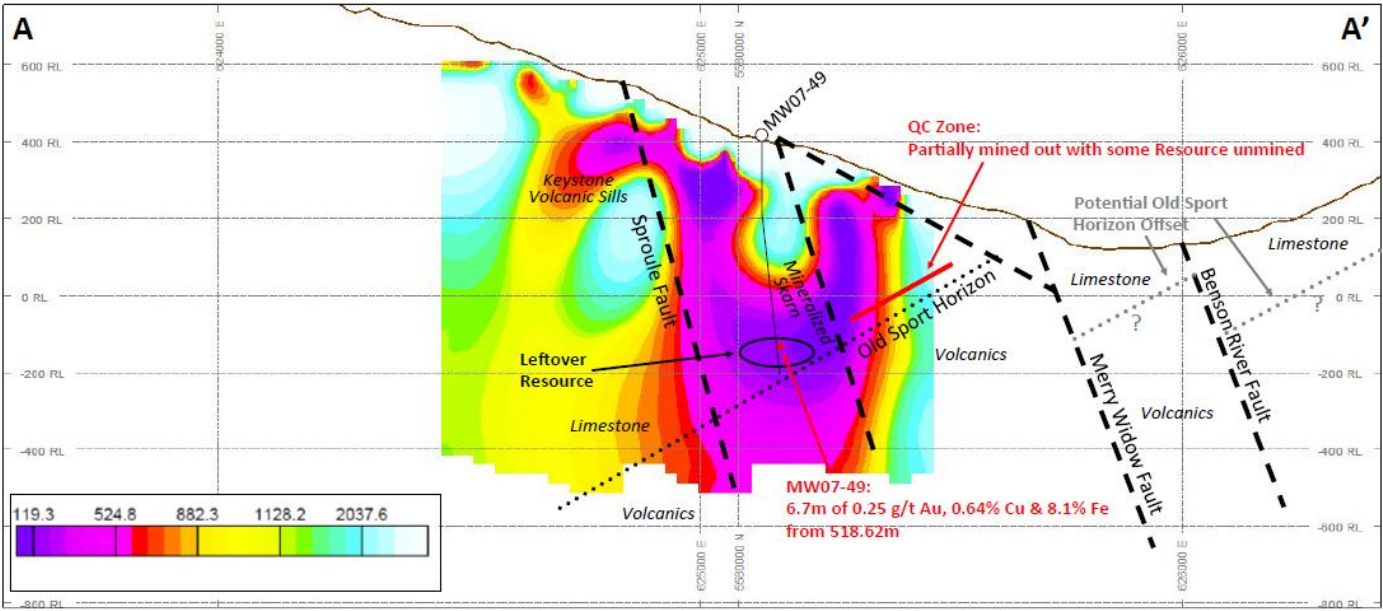
The CSAMT survey shows that known mineralization and underground workings at the past-producing Benson Lake Mine are associated with a resistivity low exhibited by two CSAMT lines over a 300 m x 500 m area. From 1968-1972, approximately 1.2 million tonnes were mined from the Benson Lake Mine with recovered grades of 1.47% Cu, 1.1 g/t Au, 4.7 g/t Ag and 29% magnetite^{1,2}. Based on the CSAMT features over the known mineralization, three high priority targets have been noted.



See Appendix slides for detailed review of lines A, B and C.

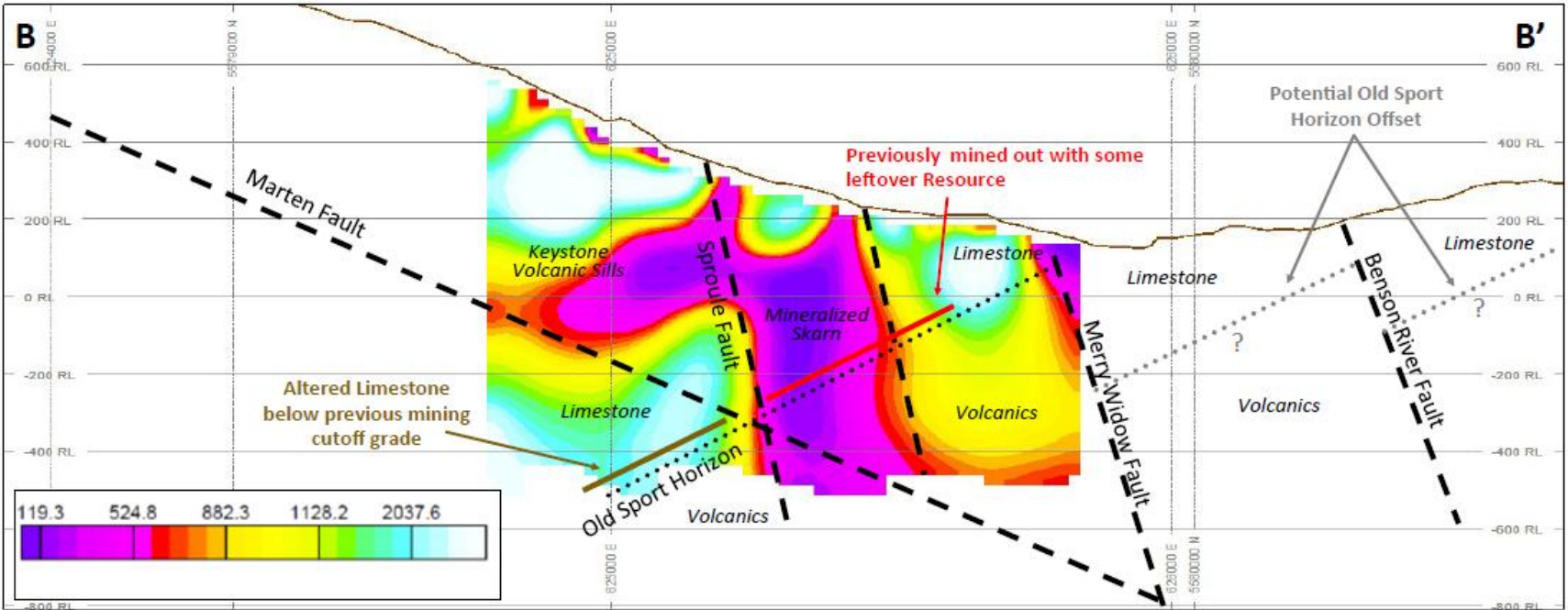
Northwest of Benson Lake Mine - High Priority Target Area (300 m x 500 m) Section A- A'

Two CSAMT lines were located to the northwest of the historical Benson Lake underground mine with the first line located just outside of the mine workings and downdip of an area historically called the “QB” Zone and the second line a further 200 m to the northwest and downdip of an area historically called the “QC” Zone. The 300 m wide resistivity low noted on both these lines also occurs in the hanging wall of the Sproule Fault as does the mined-out portions of Benson Lake mine to the southeast. Two drillholes were completed in this area in 2007 (MW07-48 & 49) by Grande Portage Resources Inc., with drillhole MW07-48 intercepting 7.5 m of a massive magnetite layer assaying 0.27 g/t Au, 0.45% Cu and 24.1% Iron (“Fe”) and MW07-049 intercepting 6.7 m of a semi-massive sulphide and dike breccia assaying 0.25 g/t Au, 0.64% Cu and 8.1% Fe³. The combination of the Sproule Fault, resistivity low and magnetic high feature from a 2006 regional airborne geophysical survey plus the encouraging 2007 drill intercepts help identify the potential for a mineralized corridor. It is also important to note that this resistivity anomaly is open to the northwest for over 500 m until it reaches the Raven Fault.



Keystone - High Priority Target Area (100 m x 1000 m) Section B-B'

The upper or western ends of three CSAMT lines also identified an approximate 100 m thick sill-like, gently west-dipping low resistivity feature that appears to be associated with mapped Keystone volcanic sills that are associated with mineralization at the historical Merry Widow mine open pit. Limited exploration work and no drilling has occurred in this area recently identified by Coast Copper as the "Middle Trends" (see news release dated [November 21, 2023](#)) where copper and gold anomalies were returned from initial rock and soil sampling.



2023 Geophysical Survey

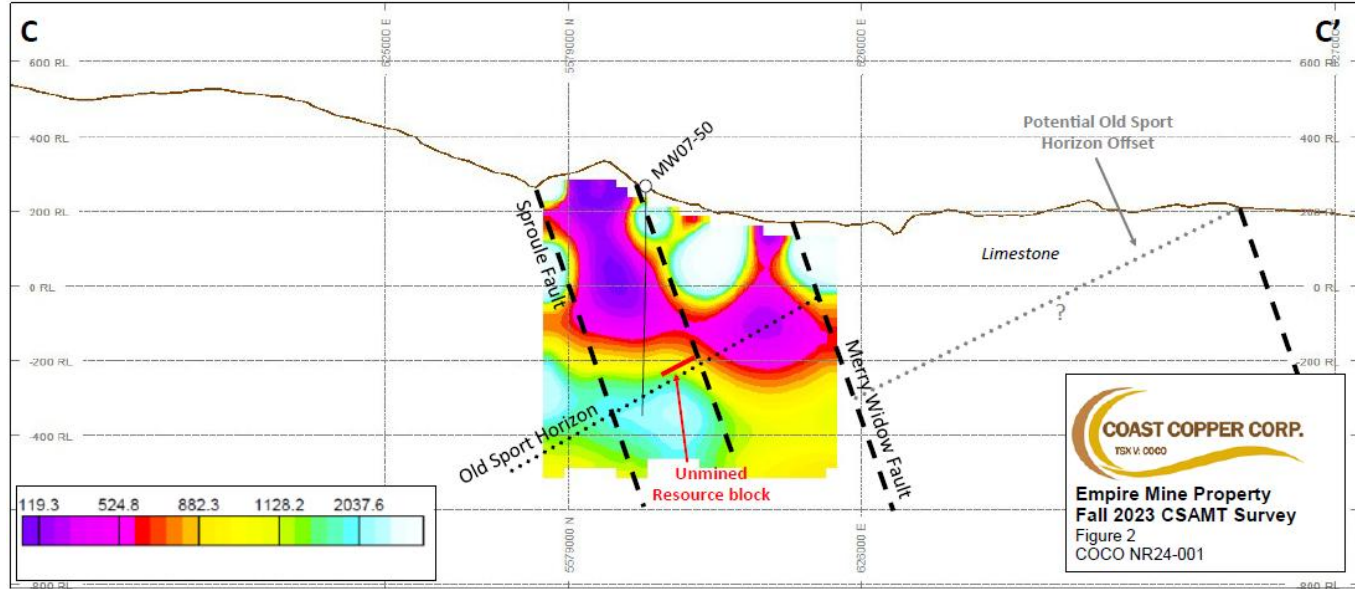
South of Benson Lake Mine- High Priority Target Area (200 m x 300 m) Section C-C'

One CSAMT line was completed to the south of the past-producing Benson Lake Mine, across a known fault and the Merry Widow creek. The resistivity low appears to be offset by approximately 200 m to the west, indicating that the southerly potential of mineralization may continue to the west. This resistivity low anomaly also appears to correlate with a historical “remaining mineable resource block” identified by Cominco Ltd. in December 1972 just prior to the mine being closed. One drillhole was completed in this area in 2007 (MW07-51) that encountered skarn bands between 207-328 metres down the drillhole and a 2 m massive magnetite band even though it was drilled in a southerly direction and away from the target.

It is important to note that a magnetic anomaly identified by the 2006 airborne geophysical survey continues for a further 2 km to the south. In the first kilometer, very widely spaced and sometimes abandoned and technically misdirected drilling was completed in 2006 and 2007 (drillholes MW06-25,26 & 27 and MW 07-52,53 & 54) and although assay results were not as high-grade as most of the drilling at the Merry Widow Deposit, with the value of hindsight and a better understanding of the Old Sport Mineralized Horizon, they are very technically significant with some of the results highlighted below:

- MW06-25 returned an epidote skarn with pyrrhotite from 261-275 m with a one-meter interval of 1.46 g/t Au and 0.44% Cu,
- MW06-27 returning a 20 cm semi-massive pyrrhotite interval of 0.14% Cu, 484 parts per million Cobalt and 37.5% Fe which is even more significant considering the previous 5 m interval had no recovery,
- MW07-52 returning a 1.62 m intercept of massive magnetite of 0.54 g/t Au, 0.52% Cu and 29.6% Fe, MW07-053 returning a 4.52 m intercept of massive magnetite of 34.12% Fe and
- MW07-54 returning a 14.24 m intercept of 0.12 g/t Au and 0.29 % Cu³.

When these drillholes were completed to depth they also identified the transition to underlying Karmutsen volcanics and proved that the Old Sport Horizon continues for up to a kilometer south of the Benson Lake Mine. Now, having a better understanding of the geophysical and geological signatures, Coast Copper will use this data to help vector into areas of higher grade copper and gold associated with the magnetite bodies and the Old Sport Horizon.

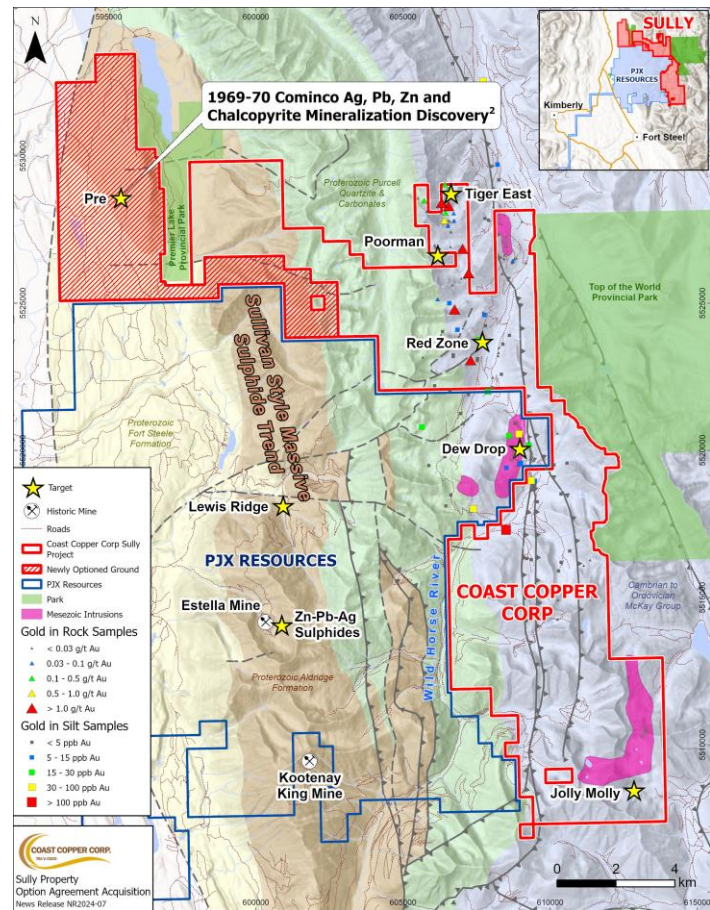


Sully Property Deal

The mineral claims were staked on January 25th by Coast Copper personnel and are owned 100% by Coast Copper. On August 14th, 2024, the Company announced that it had entered into an option agreement with an arm's length individual for 6 mineral tenures located adjacent to the Sully Property. These claims are located in the northwestern section of the Property (see Table 1 and see Figure 3). Under the terms of the Option Agreement, Coast Copper can acquire a 100% interest in the property by making a cash payment of \$5,700 and issuing a total of 500,000 common shares of the Company in three tranches over a 2-year period as follows:

- 100,000 common shares to the Optionor as soon as practicable following receipt of TSX Venture Exchange approval of the Option Agreement;
- 150,000 common shares to the Optionor on or before the first anniversary date of the Option Agreement; and
- 250,000 common shares to the Optionor on or before the second anniversary date of the date of the Option Agreement.

Upon receiving final TSX-V approval, the Company made the cash payment of \$5,700 and issued the first tranche of common shares of the Company to the Optionor. The Optionor will retain a 1% net smelter return royalty on the optioned property.



Purchase Agreement Terms

Cazador Purchase Agreement Terms

Coast Copper acquired 8 mineral claims totaling 1,492 ha from Cazador. Under the terms of the Cazador purchase agreement (“**Cazador Purchase Agreement**”), in consideration for a 100% interest in the Property, Coast Copper will make a cash payment of \$60,000 to Cazador, which will retain a 1% net smelter return (“**NSR**”) royalty on the Cazador claims, 0.5% of which may be purchased by Coast Copper for \$2 million.

The Company’s independent directors completed a review of the Cazador claims prior to entering into the Cazador Purchase Agreement and agreed to cover Cazador’s acquisition costs and initial reconnaissance program, and for Cazador to retain an NSR.

*This transaction was considered a related party transaction within the meaning of **Multilateral Instrument 61-101 -- Protection of Minority Security Holders in Special Transactions** as the Cazador claims were sold to the Company by a director and officer. The transaction is exempt from the formal valuation and minority approval requirements in MI 61-101 as the fair market value of the consideration payable does not exceed 25% of the Company’s market capitalization.*

Third-Party Purchase Agreement Terms

Coast Copper acquired 3 mineral claims totaling 77 ha from the Third Party. Under the terms of the Third-Party purchase agreement, in consideration for a 100% interest in the Third-Party claims, Coast Copper will make a cash payment of \$134 to the Third Party, which will retain a 1% NSR royalty on the Third-Party claims, 0.5% of which may be purchased by Coast Copper for \$1 million.

One of the 3 Third-Party claims purchased, covering 19 ha, is not adjacent to the Sweeney property and will be treated as a separate mineral property.

1. Stockquotes
2. The 2023 Mineral Resource Estimate was prepared by Sue Bird, P.Eng., an independent Qualified Person. The effective date of the mineral resource estimate is April 26, 2023. Mineral Resources are reported using the 2014 CIM Definition Standards and were estimated in accordance with the CIM 2019 Best Practices Guidelines, as required by NI43-101. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability. There is no certainty that any Mineral Resources will be converted into Mineral Reserves. These Mineral Resource estimates include Inferred Mineral Resources that are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as Mineral Reserves. It is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Measured or Indicated Mineral Resource with continued exploration. The Mineral Resource Estimate has been confined by a “reasonable prospects of eventual economic extraction” pit using the following assumptions, which were estimated from comparable projects:
 - Au price of USD\$1,800/oz and Cu price of US\$ 3.50/lb at an exchange rate of 0.75 US\$ per CAD\$;
 - 77% Cu metallurgical recovery, 29% Cu concentrate grade, 100\$USD/tonne concentrate transport, 100 \$USD/tonne concentrate treatment, 1% unit concentrate grade deduction, and 0.1 \$USD/lb Cu refining cost
 - 60% Au metallurgical recovery, 99% payable Au, and 8 USD\$/oz Au refining cost.
 - Mining costs of CAD\$15/tonne;
 - Processing + G/A costs of CAD\$25/tonne;
 - Pit slopes of 50 degrees;

The resulting NSR equation is: $NSR (CDN\$) = (Cu\%/100) \times 3.96 \times 2204.6 \times 0.77 + Au \times 76.05 \times 0.6$. The bulk density of the deposit is interpolated from sample data. The average value specific gravity used for the Mineral Resource Estimate is 3.45 at the base case cutoff.

Copper and Gold Equivalents were calculated using $CuEq=NSR/67.22$ and $AuEq=NSR/45.63$, respectively.
3. Cominco Resources, Drill Section Maps “Plan of Cominco’s Benson Lake Operations on Empire Claims Showing Ore Reserves & Proposed Exploration Program”, 1970, Private Files. While Coast Copper notes that Cominco’s historical results are not NI 43-101 compliant and have not been verified by the Company’s QP, these combined historical resources total nearly 3.154 million tonnes and will help guide Coast Copper’s exploration programs
4. Empire Mine Property, Big Zinc Minfile Occurrence <https://minfile.gov.bc.ca/Summary.aspx?minfilno=092L++314>
5. Sweeney Property, Emerald Glacier Past Producer <https://minfile.gov.bc.ca/Summary.aspx?minfilno=093E++001>
6. Rock Canyon South Property, <https://minfile.gov.bc.ca/Summary.aspx?minfilno=082JSW018>
7. Virginia Silver Property, <https://minfile.gov.bc.ca/Summary.aspx?minfilno=093M++021>
8. Ben Nevis Property, <https://minfile.gov.bc.ca/Summary.aspx?minfilno=092JNE038>
9. Hanson Property, J. Cross (2013), Structural Analysis on the Hanson Property. BC Assessment Report 34087
10. Minfile Record Summary: Annie Oakley Minfile NO 092HNE029. <https://minfile.gov.bc.ca/Summary.aspx?minfilno=092HNE029>

This Presentation may contain information about adjacent properties on which Coast Copper has no right to explore or mine. Investors are cautioned that mineral deposits on adjacent properties are not indicative of mineral deposits on the Company’s properties.

While Coast Copper notes that the historical results are not NI 43-101 compliant and have not been verified by the Company’s QP, these historical resources will help guide Coast Copper’s exploration programs. A Qualified Person has not done sufficient work to classify the historical estimate as a current mineral resource and Coast Copper Corp. is not treating this historical estimate as current mineral resources.