G L A D I A T • R

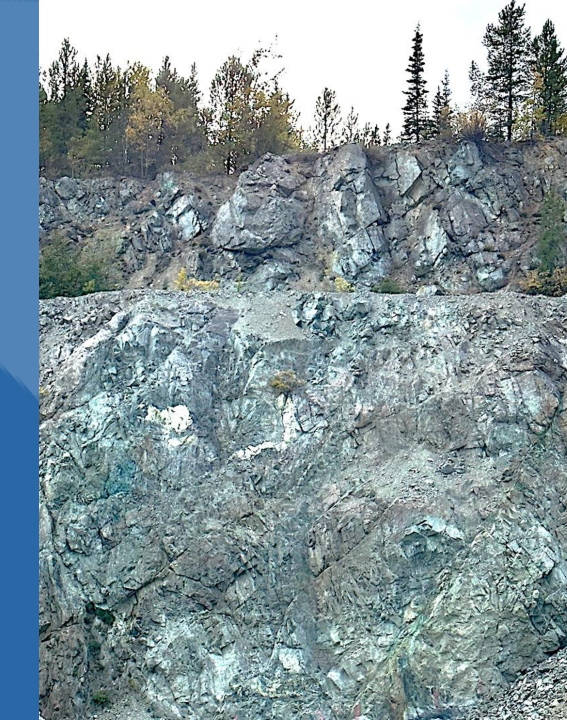
TSXV: GLAD OTCQB: GDTRF FSE: ZX7

Advancing the High-Grade Whitehorse Copper Project in Yukon, Canada

Traditional lands of the Kwanlin Dün First Nation and the Ta'an Kwäch'än Council.

Corporate Presentation

September 2025



FORWARD-LOOKING STATEMENT

The information in this presentation is in a summary form and does not purport to be complete. It is not intended to be relied upon as advice to investors or potential investors and does not take into account the investment objectives, financial situation or needs of any particular investor.

This presentation includes certain statements that may be deemed "forward looking statements". All statements in this presentation, other than statements of historical facts, that address events or developments that Gladiator Metals expects to occur, are forward looking statements, including statements relating to the use of proceeds from the financing and property exploration plans. Forward looking statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential" and similar expressions, or that events or conditions "will", "would", "may", "could" or "should" occur. Such statements reflect the Gladiator Metals' current views and intend-looking information to vary from those described herein should one or more of these risks or uncertainties materialize.

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The disclosed historical resources were all calculated using mining industry standard practices of the applicable time period for estimating Mineral Resource and Mineral Resource and Mineral Resources or the implementation of the current CIM Definition Standard on Mineral Resources and Mineral Resources and Mineral Resources and Mineral Resources and Mineral Resources or reserves. An independent Qualified Person ('QP'), has not done sufficient work to classify the estimate discussed as current mineral resources or reserves. An independent Qualified Person ('QP'), has not done sufficient work to classify the estimate discussed as current mineral resources or reserves. The historical resources have been included simply to demonstrate the mineral potential of the Whitehorse Copper Project. A thorough review of all historical data performed by a QP, along with additional exploration work to confirm results, would be required in order to produce a current mineral resource estimate for each of the key prospects. For greater certainty, the Company confirms that it does not have a current mineral resource on any part of its Whitehorse Copper Project. For details of the drill intersections and sampling quoted within this presentation, please refer to the Company's releases under the Company's profile at http://www.sedar.com.

Qualified Persons:

The persons with overall responsibility for approving Gladiator Metals mining technical disclosure is Kell Nielsen, VP of Exploration, a Fellow of the Australasian Institute of Mining and Metallurgy and independent Qualified Persons under NI 43-101 regulations. Mr. Nielsen, has reviewed and approved the technical information in this presentation.

This presentation does not constitute an offer to sell or the solicitation of an offer to buy, nor shall there be any sale of the securities of Gladiator Metals in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of such jurisdiction. The securities of Gladiator Metals have not been and will not be registered under the United States, unless an exemption from such registration is available, information concerning the assets and operations of Gladiator Metals included in this presentation has been prepared in accordance with Canadian standards and is not comparable in all respects to similar information for United States companies.



THE WHITEHORSE COPPER BELT YUKON, CANADA

Tier 1 Jurisdiction

~35 km belt of copper-gold mineral occurrences:

Home to multiple past producing copper and gold mines.

Year-round access and work programs:

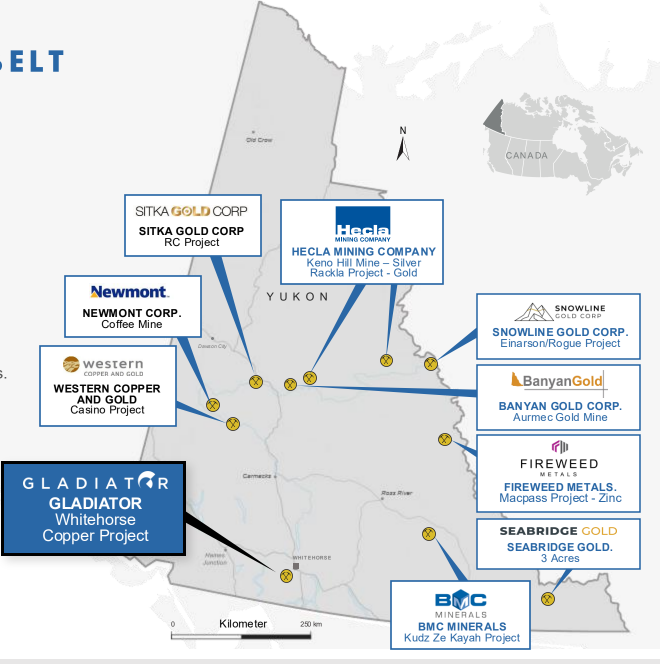
- Established road network provides superior drill access.
- Skilled local workforce and service providers including local laboratories.

Potential for lower cost, lower emissions production:

- Connection to grid hydro power.
- Proximity to Whitehorse, existing accommodation and core yard.
- No need to fly in / out, no camp required.

Community engagement and support:

 Building on vendors' relationships and strong connection to local and First Nation communities.



KWANLIN DÜN FIRST NATION & GLADIATOR METALS

Capacity Funding Agreement: Announced October 2024

Gladiator Metals respectfully acknowledges that the Whitehorse **Copper Project is situated** on the traditional lands of the Kwanlin Dün First Nation and the Ta'an Kwäch'än Council.





In October 2024 Gladiator and the Kwanlin Dün First Nation put out a joint press release announcing they had entered into a Capacity Funding Agreement, representing an important step toward establishing a long-term relationship built on mutual understanding, respect and open communication.

GLADIATOR METALS: THE WHITEHORSE COPPER PROJECT

 $\textbf{TSXV} : \textbf{GLAD} \ \mid \ \textbf{OTCQB} : \textbf{GDTRF} \ \mid \ \textbf{FSE} : \textbf{ZX7}$

WORLD CLASS ASSET

✓ Previously producing 35km strike Skarn Copper Belt.

LARGE-SCALE POTENTIAL

✓ Targeting >100 million tonnes (Mt) high-grade inferred copper resource.

NEAR-TERM PROSPECTS

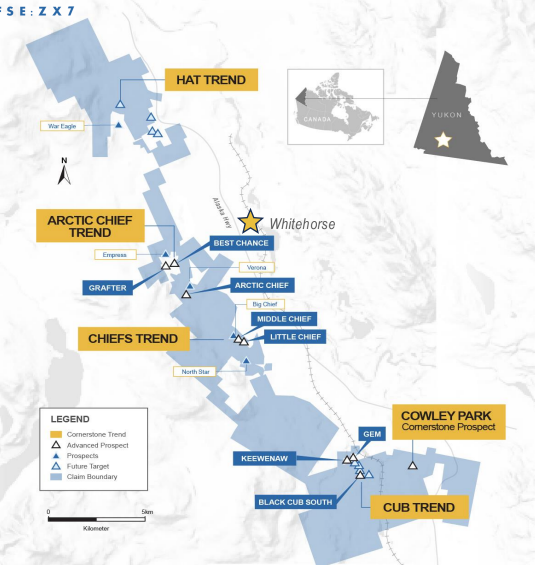
Focused on multiple near-surface,
 high-grade copper prospects.

SIGNIFICANT UPSIDE

Under-explored territory; highly leveraged to further exploration and discovery.

INFRASTRUCTURE ADVANTAGE

Existing road access, hydro power,
 rail transport and local labour.



Multiple Resource-Ready Prospects

Cowley Park - Cornerstone Prospect, 300+ holes drilled:

 Shallow, high-grade Cu-Mo mineralization over ~700m strike, 1.5% - 2%+ CuEq average grades, over broad widths, open in all directions.

Chiefs Trend (Middle Chief & Little Chief):

Shallow, high-grade Cu-Au mineralization.

Arctic Chief Trend (including Best Chance and Grafter):

Prospective high-grade zones of Cu-Au mineralization.

LEADERSHIP TEAM & SHARE STRUCTURE

Jason Bontempo CEO and Director

20+ years in public company management, corporate advisory and investment banking

Marcus Harden President

20+ years leading exploration projects worldwide; former principal geologist – First Quantum Minerals

Kell Nielsen VP Exploration

Geologist of 30+ years; instrumental in the discovery & development of projects incl. the Wallaby Gold Mine (~7MOz Au) for Placer Dome

Olav Langelaar VP Corp Dev

Former investment banker with 30+ years of Canadian capital markets and international mining expertise.

Matthew Roma, CPA CFO, Corporate Secretary

12+ years financial management experience; assisted in raising \$85,000,000 for venture mining companies

Darren Devine Chairman

Principal of CDM Capital Partners; corporate finance advisory services to private and public companies

Shawn Khunkhun Director

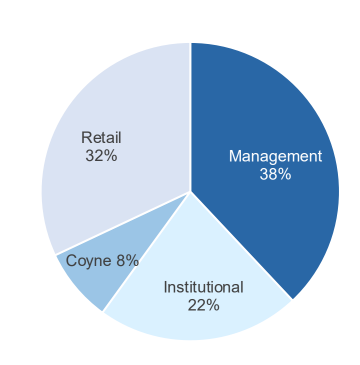
CEO of Dolly Varden Silver, 20+ years of experience in capital markets, mineral exploration; raised over \$1B in equity for resource companies

Designation of Securities	Issued and Outstanding
Common Shares ¹	79,176,197
Stock Options and RSUs ² , ³	11,245,000
Cash	~\$12M August 2025

¹ H.Coyne & Sons (partners) to receive 5M shares in Feb 2026 and 6M shares in Feb 2029 to complete earn in for 100%.

	Expiry	Outstanding	Exercise Price
32Options	Oct 2026	900,000	\$0.28
	Nov 2028	2,935,000	\$0.485⁴
	Sept 2029	1,000,000	\$0.40
	Oct 2029	700,000	\$0.45
	Dec 2029	1,775,000	\$0.57
	Oct 2030	100,000	\$0.40
³RSUs		2,735,000	

⁴ Weighted Average Price



Institutional Investors











Analyst Coverage





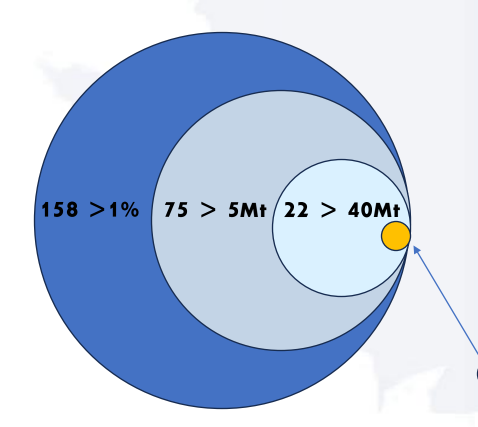


Joe Mazumdar



UNDEVELOPED Cu PROJECTS OF THE WORLD

Headline Cu Grade of >1%*



Project	Location	Owner	MTonnes ²	Grade
Mes Aynak¹	Afghanistan MMC-Taliban		662.0	1.67%
Kalukundi ²	DRC	DRC Wanboa-Managem		2.09%
Arctic	Alaska	Trilogy Metals	40.2	2.86%
San Nicolas	Nicolas Mexico Teck-AEM		105	1.12%

2,3-Non 43-101 Compliant, CapIQ Sources

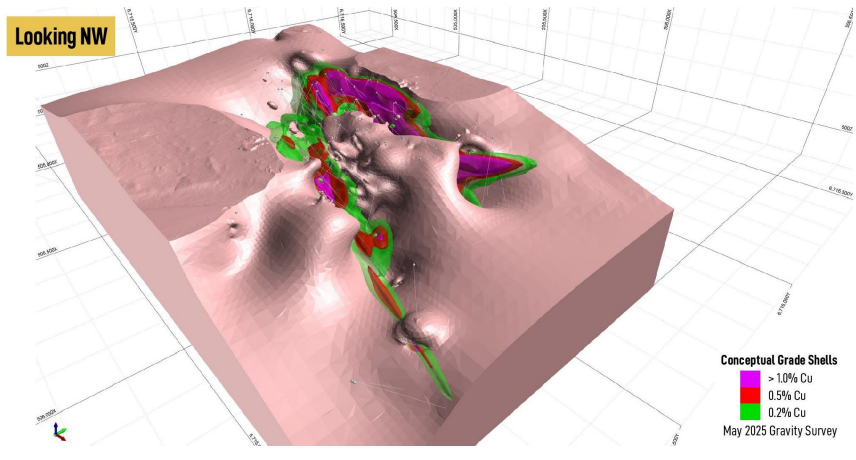
4 Open Pittable * Does not include co-products

300+ Holes Drilled



High-grade, near surface shallow Cu-Mo skarn system intersected over > 800m of strike, open in all directions

- Drilling completed by Gladiator has confirmed broad widths and continuity of copper-molybdenum
- Mineralization from near surface, consistent with historical results.
- A granodiorite intrusive bifurcates the deposit to the east, creating 2 newly discovered high grade copper zones.
- Mineralization remains open along strike and down dip in all directions.

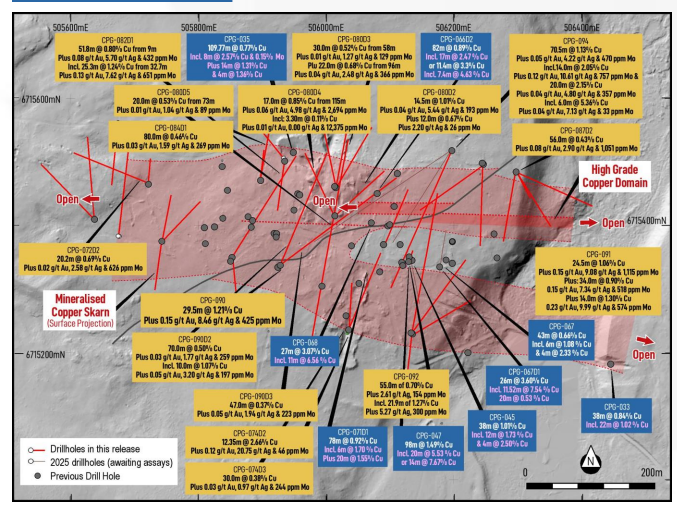


Cowley Park 3D View looking North West, illustrating new interpretation



High-Grade Copper

Assays confirm previously overlooked high-grade intervals within broad shoulders and significant by-products Mo-Au-Ag



CP-040	89.6m @ 1.89% Cu from 26.2m
CPG-047	98m @ 1.49%Cu, 3.68 g/t Ag & 187ppm Mo from 103m incl. 14m @ 7.67%Cu, 15.2g/t Ag & 216ppm Mo from 145m
CPG-049	79m @ 1.37% Cu, 4.4 g/t Ag & 261 ppm Mo from 71m incl. 26m @ 3.31% Cu, 8.97 g/t Ag & 43.5 ppm Mo from 88m
18-CP-04	15.9m @ 6.37% Cu from 84m, incl. 12.5m @ 8.02%
CP-112	54.3m @ 1.79% Cu from 41.8m, incl. 10.7m @ 6.93%
19-CP-08	43.3m @ 2.24% Cu, from 93.3m, incl. 13.7m @ 5.41%
CP-122	56.2m @ 1.61% Cu from 56.9m, incl. 17.1m @ 2.25%
CPG-002	113m @ 0.79% Cu & 464ppm Mo from 19m, incl. 13m @ 1.44% Cu & 1,564 ppm Mo from 28m, plus 33m @ 1.48% Cu & 404 ppm Mo from 71m
CPG-035	109.8m @ 0.77% Cu, 3.92 g/t Ag & 369 ppm Mo from 4m
CP-119	36.3m @ 2.28% Cu from 72.2m
CP-125	23.3m @ 3.53% Cu, from 51.5m, incl. 18.4m @ 4.42% & 10.3m @ 1.41%
CP-115	20.7m @ 1.19% Cu from 47.9m, & 32.6m @ 2.46% Cu from 81m
CP-081	71.4m @ 1.10% Cu from 41.6m, incl. 20.7m @ 2.64%
CP-053	27.7m @ 2.74% Cu from 8.7m, incl. 7.8m @ 8.34%
CP-018	57.9m @ 1.27% Cu from 53.m, incl. 41.2m @ 1.61%
CP-127	62.5m @ 1.17% Cu from 59.7m incl. 3.1m of 19.85% Cu from 102m
19-CP-01	32.9m @ 2.08% Cu & 654 ppm Mo from 73.8m, & 19.8m @ 1.19% Cu & 1,335 ppm Mo from 117.7m, incl. 8.1m of 5.35% Cu & 100ppm Mo
CPG-006	92m @ 0.71% Cu from 67m, incl. 16m @ 2.36% Cu & 455 ppm Mo
CP-024	44.2m @ 1.43% Cu from 52m
CP-140	45m @ 1.36% Cu, 6 g/t Ag & 538ppm Mo from 29m, Incl. 10.8m @ 1.73% Cu, 15.2 g/t Ag & 801 ppm Mo

For quoted drill results, please refer to Gladiator's News Releases dated April 3, April 27 & May 15, 2022 for holes prefixed by CPG please refer to Gladiator's News Releases dated June 5, 2023 October 3, October 28 & November 18 2024 & August 11, 2025.

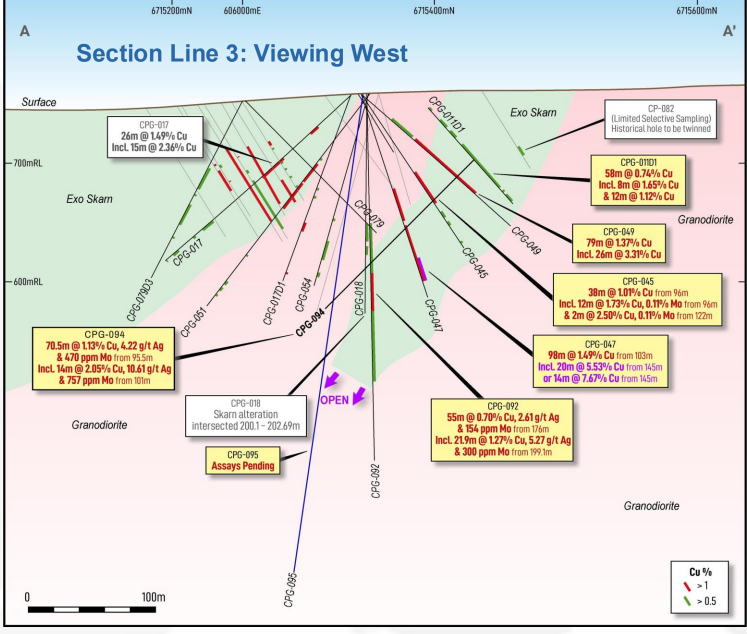




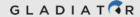
High-Grade Copper

CPG-047 supports thesis that mineralization remains open at depth

- CPG-049: 79m @ 1.37% Cu, 0.06 g/t Au, 4.38 g/t Ag & 261 ppm Mo from 71m incl. 26m @ 3.31% Cu, 0.06 g/t Au, 8.97 g/t Ag & 44 ppm Mo from 88m.
- CPG-047: 98m @ 1.49% Cu, 0.04 g/t Au, 3.68 g/t Ag & 187 ppm Mo from 103m incl. 20m @ 5.53% Cu, 0.07 g/t Au, 11.47 g/t Ag & 229 ppm Mo from 145m or 14m @ 7.67% Cu, 0.07 g/t Au, 15.16 g/t Ag & 217 ppm Mo from 145m
- CPG-092 returned 55m @ 0.70% Cu from176m plus 0.01 g/t
 Au, 2.61 g/t Ag & 154 ppm Mo including:
- 21.90m @ 1.27% Cu from 199.1m plus 0.02 g/t Au, 5.27 g/t
 Ag & 300 ppm Mo



For quoted drill results please refer to Gladiator's News Releases dated November 18, 2024 and August 11, 2025.



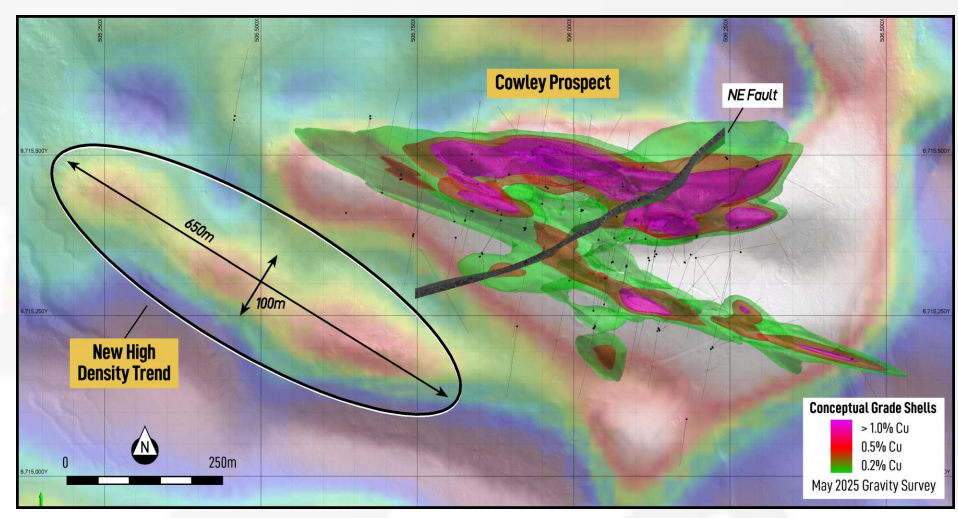
Exploration Potential

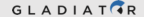


Geophysics implies parallel structure south of Cowley Park

IP and drone aero-magnetics suggests existence of dextral fault

- Coincident gravimetric and magnetic signatures suggest a 650m x 100m anomaly to the south west of Cowley
 Park
- Potential to significantly expand mineralization adjacent to Cowley Park





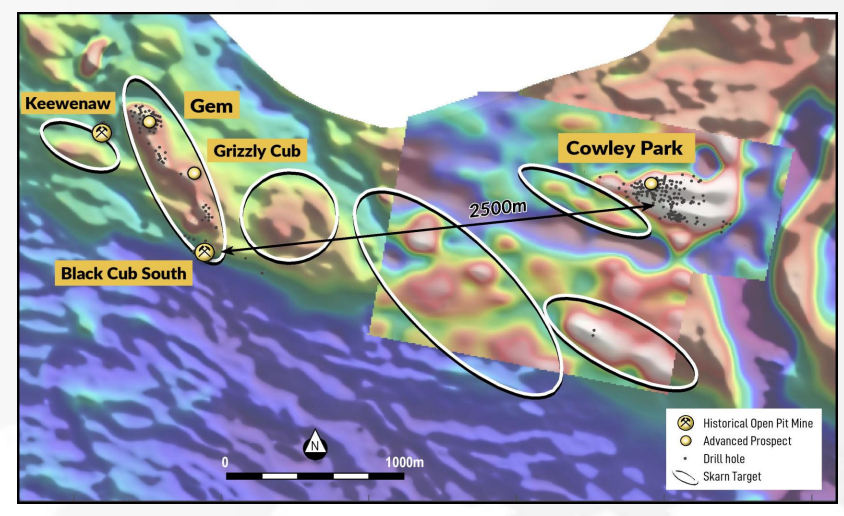
Exploration Potential

Recent surface mapping has identified highly prospective skarn mineralization between Cowley Park and Cub along the limestone intrusion contact

- >3 km of prospective strike under thin till cover.
- Aero-magnetics and Gravit highlight drill targets for 2025 drilling.



Magnetics and Gravity highlight potential continuation of trend west toward Cub



For marked Historical Reserves on the Figure, Please refer to "NI 43-101 Technical Report on the Whitehorse Copper Project Yukon Territory" submitted 07 Feb, 2023



CUB TREND

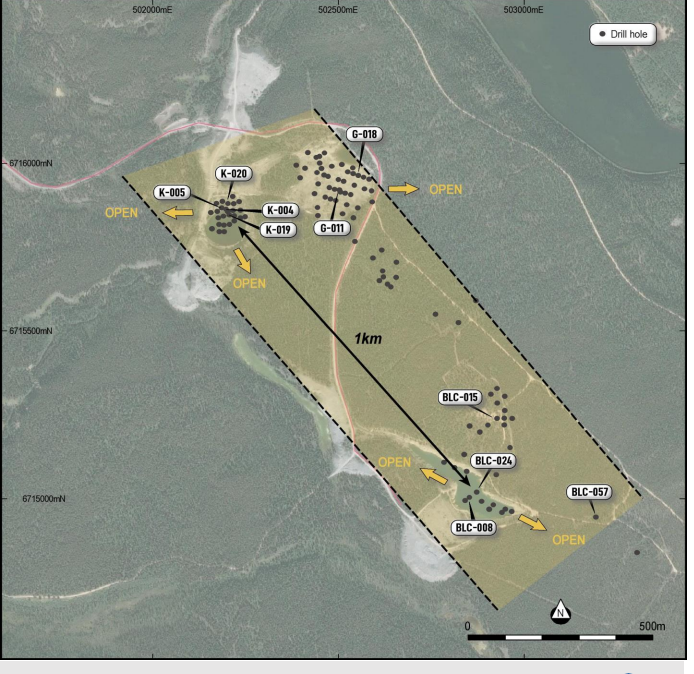
Additional Targets

The Cub Trend hosts significant mineralization over a strike of > 1.2km associated with a magnetic high feature.

Small open-pit operations existed at Keewenaw and Black
 Cub South & pre-stripping was undertaken at Gem prior to the closure of the Little Chief Mine. Historic intercepts include:

Keewenaw (Partially Mined)		Gem (Unmined)		
K-004	39.62m @ 1.56% Cu		G-011	16.61m @ 2.59% Cu from 76.05m
K-005	55.47m @ 1.26% Cu		G-018	24.99m @ 1.4% Cu from 23.93m
K-019 23.47m @ 2.91% Cu		Black Cub NE & SE Extensions		
K-020	74.98m @ 1.51% Cu		BLC-015	30.51m @ 1.20% Cu from 22.16m
Black Cub South (Partially Mined)		BLC-057	10.21m @ 1.09% Cu from 51.36m	
BLC-008	008 34.75m @ 1.65% Cu			
BLC-024	BLC-024 17.83m @ 2.27% Cu			

For quoted drill results please refer to Gladiator's News Release dated May 11, 2023 For marked Historical Reserves on the Figure, Please refer to "NI 43-101 Technical Report on the Whitehorse Copper Project Yukon Territory" submitted 07 Feb, 2023



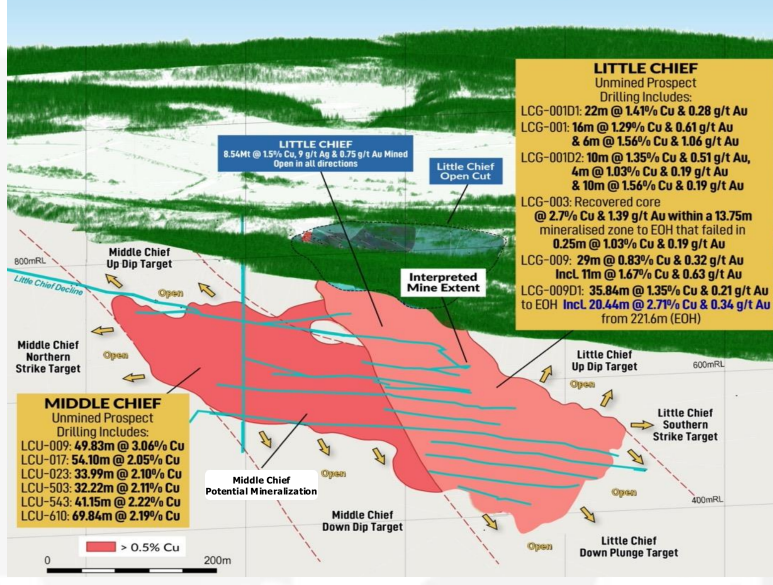
CHIEFS TREND

Little Chief Prospect

The Little Chief trend is the largest historically

producing mine in the Whitehorse Copper Belt.

- Total mined production: 8.54 million tons grading at >1.5% copper and ~0.75 g/t gold*. *(Watson, 1984)
- Mineralization at Little Chief appears to be intact and open to the south, down plunge and up dip.
- Limited testing of "Up Dip" extensions to the mineralization conducted due to being predominantly drilled from underground, little surface drilling.
- Drilling prior to 1982 mine closure is limited and has not closed off the unmined high-grade mineralization at Middle Chief and Little Chief.
- Scope for further testing between Middle Chief and Little
 Chief: 14,900m drill program for 2024, assays pending.



Three-dimensional interpreted view of the known mineralised extents at the Little Chief and Middle Chief mine developments, with schematic UG development & open cut development showing areas of historical production and potential mineralization.

For quoted drill results with the prefix LCU please refer to Gladiator's News Release dated November 16, 2023, For results prefixed by LCG please refer to



497000mE

Gladiator's News Release dated May 8, 2024

CHIEFS TREND

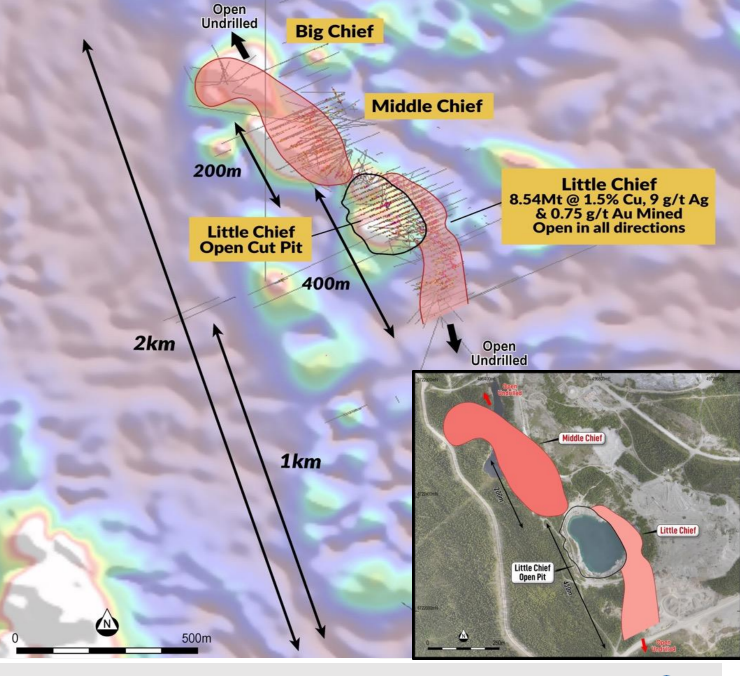
Middle Chief Prospect



- Mineralization now defined over > 500 metres of strike.
- Drill results received for 20 holes (4,794 metres) returned significant copper and gold mineralization, including:

LCG-001D1	• 22m @ 1.41% Cu and 0.28 g/t Au from 208m
LCG-001	• 16m @ 1.29% Cu and 0.61 g/t Au from 249m and 6m @ 1.56 % Cu and 1.06 g/t Au from 213m
LCG-001D2	 10m @ 1.35% Cu and 0.51g/t Au from 196m, 10m @ 0.83% Cu and 0.19 g/t Au from 62m and 4m @ 1.03 Cu and 0.19 g/t Au from 84m
LCG-003	 Recovered core @ 2.71% Cu and 1.39 g/t Au within a 13.75m mineralised zone from 256m to end of hole (approximately 270m) that failed in 0.25m @ 2.76% Cu and 0.28 g/t Au
LCG-009	• 29m @ 0.83% Cu & 0.32 g/t Au, incl. 11m @ 1.67% Cu & 0.63 g/t Au from 194m
LCG-009D1	• 35.84m @ 1.35%. Cu & 0.21 g/t Au, from 206.2m (EOH), incl. 20.44m @ 2.17% Cu & 0.34 g/t Au from 221.6m (EOH).

For drill results please refer to Gladiator's News Release dated May 8, 2024

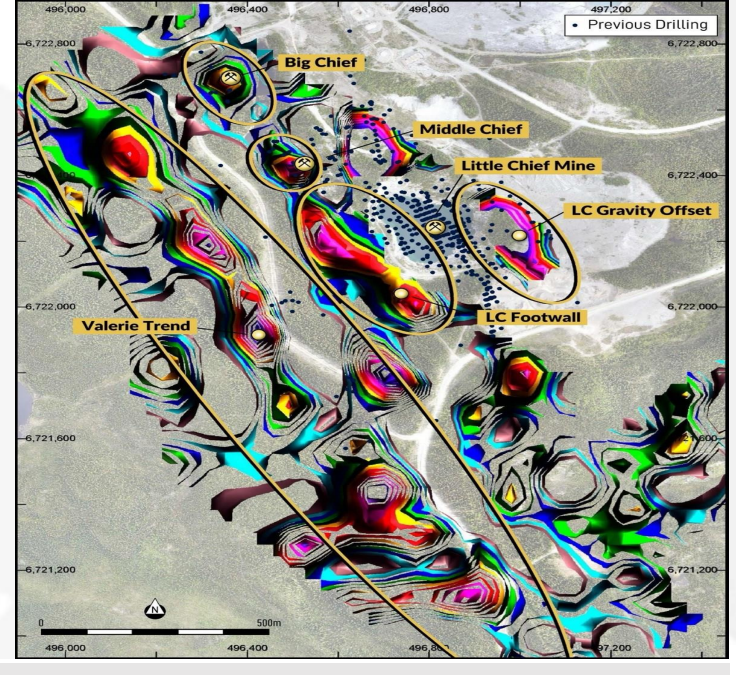


CHIEFS TREND

Middle Chief Prospect

Gravimetric and aero-magnetic geophysics completed in 2025

- Geophysics has highlighted numerous targets in the vicinity of the Little Chief Mine and identified the newly discovered 2.5 km long Valerie Trend
- Two Diamond Drill Rigs testing targets through Summer 2025





ARTCTIC CHIEF TREND

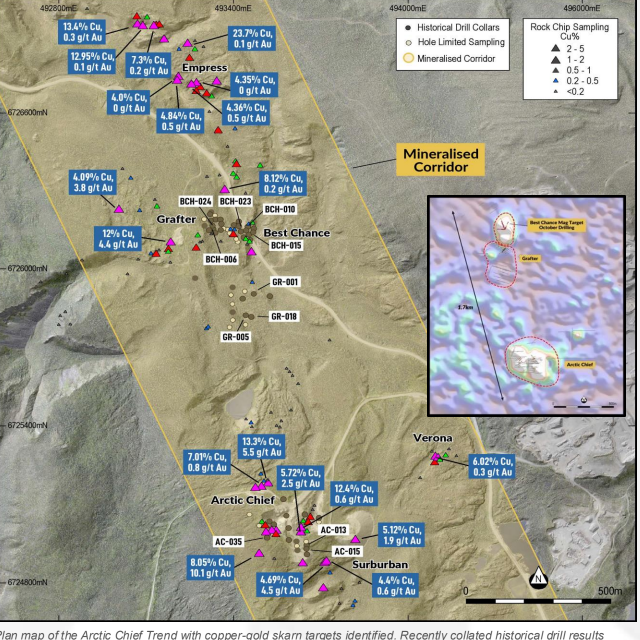
Best Chance & Grafter

Arctic Chief is a 2.5 km-long copper-gold trend that includes the Best Chance & Grafter Prospects. Historical and recent results indicate high-grade mineralization (open along strike and at depth).

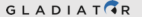
 Collation of historic drilling data at the Arctic Chief identified unmined zones of mineralization, including:

Best Chance			
BCH-006	• 51.66m @ 0.67% Cu from 12.13m, Incl. 3.11m @ 1.72% & 11.79m @ 1.46%		
BCH-010	• 14.33m @ 1.33% Cu from 46.48m, Plus 3.05m @ 3.45% from 80.28m and 20.18m @ 1.50% from 88.51m Incl. 10.36m @ 2.56%		
BCH-015	• 31.39m @ 1.04% Cu from 54.32m, Incl. 9.14m @ 2.39%		
BCH-023	• 46.27m @ 1.01% from 24.38m, Incl. 25.30m @ 1.37%		
BCH-024	• 12.59 @ 1.09% Cu from 9.30m, Plus 5.94m @ 3.19% from 29.96m and 9.69m @ 1.15% from 73.61m		
Grafter Trend	Grafter Trend		
GR-001	• 11.58m @ 2.11% Cu from 106.68m, Incl.6.19m @ 3.19%		
GR-005	5.49m @ 1.66% Cu from 176.68m, Plus 6.22m @ 3.95% from 191.29m		
GR-018	• 5.94m @ 2.33% Cu from 187.76m, Plus 1.52m @ 6.80% from 242.32m		

Drill results compiled from historical drill logs refer to Gladiator's News Release dated November 2, 2023



Plan map of the Arctic Chief Trend with copper-gold skarn targets identified. Recently collated historical drill results with a cumulative Copper%*m of > 40 highlighted. Recent surface rock chipping completed by Gladiator also shown.



BEST CHANCE

Resource Potential

Mineralized intercepts in first pass drilling point to an emerging discovery at the Best Chance

- Potential strike and width similar in size to the Cowley Park Prospect.
- Potential to unlock near surface high grade copper resources.
- A recent gravimetric survey identified a ~2 km high-density trend linking
 Best Chance, Arctic Chief, Grafter suggesting a larger mineralized system.
- Significant intercepts (2024 & 2025) include:

ACG-009	 77.25 m @ 0.70% Cu from 2.75 m plus 0.04 g/t Au, 7.18 g/t Ag & 8 ppm Mo Incl. 18m @ 1.10% Cu from 28m plus 0.06 g/t Au, 12.04 g/t Ag & 4 ppm Mo
ACG-008	 13.38 m @ 0.85% Cu from 7.62m plus 0.03 g/t Au, 4.46 g/t Ag & 33 ppm Mo Incl. 9.38m @ 1.00% Cu from 7.62m plus 0.02 g/t Au, 2.89 g/t Ag & 46 ppm Mo
ACG 007	• 43m @ 0.65% Cu from 16m including 19m @ 1.05% Cu from 28m

For drill results please refer to Gladiator's News Release dated July 15, 2025 & December 16, 2024

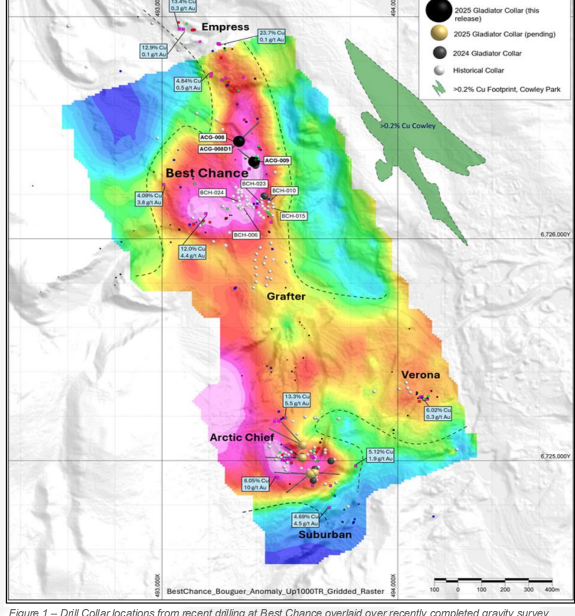


Figure 1 – Drill Collar locations from recent drilling at Best Chance overlaid over recently completed gravity survey image completed over the "Artic Chief Trend", with a comparison to the Cowley mineralized shell for size comparison.



EXPLORATION STRATEGY

2025 Objectives & Execution

2025 H1 Milestones 2025 H2 Objectives Inferred Resource Status

- 22 holes for 4377m completed in Phase 1
- 35 holes for 6734m complete in Phase 2
- 14 holes for 3725m completed at Best
 Chance and Arctic Chief
- Current drilling under Class 1 Permit;
 - Test new exploration model to extend strike and downdip extensions of highgrade exoskarn at Cowley Park;
 - Expand Cowley Park footprint

- 12,000m at Cowley Park
- 10,000m at Little Chief
- 5,000m at Best Chance and Arctic Chief
- Complete preliminary metwork-ALS Chemex
- On going gravimetric geophysics along trend
- Downhole EM at Cowley and Little Chief
- Class 3 Permit Approval:
 - Provides increased and more flexible drill density
 - Public consultation phase
- Advance towards initial Cowley Park resource

Complete inferred resource for CowleyPark H1-26



LEADERSHIP TEAM

Management & Directors

Jason Bontempo – CEO and Director

20+ years in public company management, corporate advisory and investment banking

Marcus Harden - President

20+ years leading exploration projects worldwide; former principal geologist – First Quantum Minerals

Kell Nielsen – Vice President, Exploration

Geologist with 30+ years experience; instrumental in the discovery, development and management of large resource projects including the delineation of the Wallaby Gold Mine (~7MOz Au) for Placer Dome

Olav Langelaar – VP Corporate Development

30+ years of Canadian capital markets and international mining expertise. Former investment banker who has held operational and senior management roles with some of Canada's largest mining firms.

Matthew Roma – CFO and Corporate Secretary

Chartered Professional Accountant (CPA), 12+ years financial management experience; assisted in raising \$85,000,000 for venture mining companies

Darren Devine - Chairman

Principal of CDM Capital Partners; corporate finance advisory services to private and public companies

Shawn Khunkhun - Director

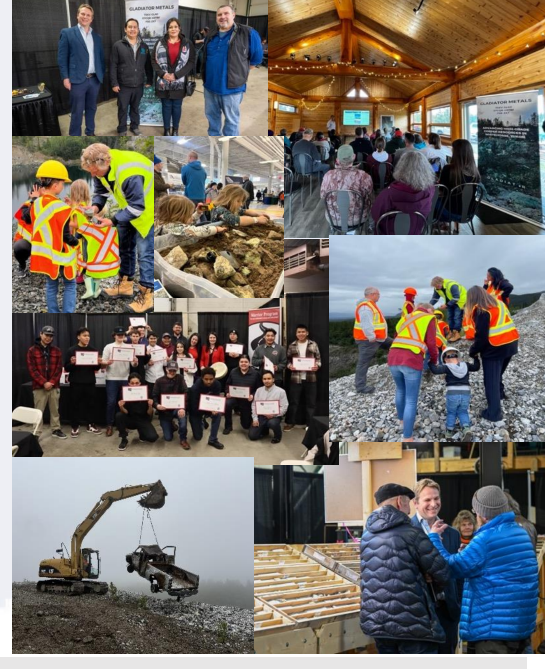
Current CEO of Dolly Varden Silver, 20+ years of experience in capital markets, mineral exploration; raised over \$1B in equity for resource companies



GLADIATOR

In the Community

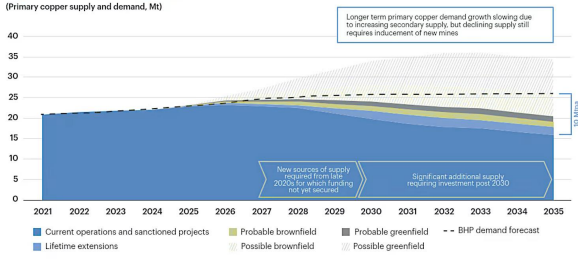
- Regular updates on social media (X, Facebook, and LinkedIn) and bi-monthly community newsletter
- Organization of public events: community appreciation barbecues, open houses, and educational tours of the Whitehorse Copper Project for families and students
- Participation in and support of Every Student, Every Day, to foster student attendance in Yukon schools, Yukon Geoscience and Women in Mining Family Day.
- Sponsorship of recreational teams including Lights Out Basketball, Sub Zero
 Volleyball, Glacier Bears Swim Club, and Indigenous Sports Circle.
- Financial support and ongoing patronage of businesses that promote social inclusion and training opportunities such as Core Box Yukon, where attendees develop new skills and competences.
- Development of prototype and pre-production of biodegradable cloth bags to ecologically improve sampling methods used in mineral exploration in the Yukon.
- Environmental remediation of the WCP site, includes the removal of derelict vehicles and decades of accumulated garbage.



THE COPPER SUPPLY GAP

New Copper Mines are Needed to Meet Rising Global Demand¹

Significant investment required



Source: Supply-Wood Mackenzie (Q2 2024); Demand-BHP analysis.

Note: Wood Mackenzie mine volumes adjusted for forecast disruption and smelting/refining losses. Lifetime extensions are BHP's assessment of current supply that will require significant "expansion capex" to maintain production levels (normally counted in Wood Mackenzie's Current Operations). Probable projects are those that are not considered sufficiently imminent and advanced to include in the base case. Possible projects have more significant risks associated with their development, resulting in longer lead times.

1) <u>BHP Insights, 2024</u> 2) <u>Wood Mackenzie, 2021</u> 3, 5) BHP 4) S&PCap IQ 6) <u>BloombergNEF, 2022</u>

Global copper supply deficit is forecast to worsen over the next decade due to:

- **Declining ore grades:** Producing mines head grades have fallen 40% since 1990²
- Declining Exploration Budgets: Grassroots exploration budgets are now 28%, vs 50-60% in the 1990s and 2000s³
- Longer Development Time Frames: Development timelines have increased from 12.3 years to 16.3 years since 2005⁴
 - Only 10 of the 30 largest copper projects forecast (2014) to be in production now, have been built⁵
 - Capital intensities continue to increase; Brownfields expansions now approaching Greenfields costs
- Rapidly rising demand: Global production needs to double from 20Mtpa - 40Mtpa, to supply green energy and digital demands⁶ by 2050:
 - Electric Vehicles
 - Renewable Energy Infrastructure
 - Battery Storage
 - Growing AI and 5G infrastructure needs





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