

Copper Exploration in North America

- A critical mineral with a supply crunch looming
- World-class projects in the right jurisdictions
- Responsible approach to exploration
- Team with track record of shareholder returns
- Strong capital structure and shareholders

Investor Inquiries



Nancy Curry
Investor Relations
+1 604.646.8362
ncurry@kodiakcoppercorp.com
www.kodiakcoppercorp.com

Capital Structure (June 30th, 2025)

Share Price	\$0.69
Market Cap	~C\$59M
Issued	85.8M
Options	6.5 M (WA \$0.89)
Warrants	7.9M (\$0.71)

TSX-V: KDK | OTCQB: KDKCF | FSE: 5DD1

MPD Copper-Gold Project
Southern British Columbia

Mohave Copper-Molybdenum-Silver Project, Arizona

Why Invest in Kodiak Copper Now?



Focused on **effective, responsible copper exploration** – critical metal for the energy transition and AI, supply deficit looming due to the lack of new discoveries



Management team with strong track record, member of well-respected Discovery Group – founder and chairman Chris Taylor generated \$2bn for shareholders with sister company Great Bear



Projects in **existing mining districts in North America** – low risk, low cost regions with excellent **infrastructure** where mines can be permitted and built



Kodiak outlined **major porphyry district at MPD copper-gold project in Southern British Columbia** – achieved critical mass through consolidation and large drill campaigns (~85,000m)



Initial resource estimate for four of seven zones in June 2025 – already demonstrates potential for major **mine**; remaining three zones in Q4 will add to the resource estimate



Significant opportunity for resource growth and additional discoveries – all resource zones open for extension and ~20 additional target areas on property



Solid capital structure – \$5M cash, 85.8M shares outstanding, Teck Resources and Konwave are major shareholders

Key Management & Advisors

Chris Taylor, Chairman
Great Bear Resources



Claudia Tornquist, CEO
Rio Tinto, Sandstorm



John Robins, Advisor
Kaminak, Northern Empire

