

High-grade Silver-Lead-Zinc-Germanium Project in The Yukon, Canada

COMPANY OVERVIEW

ADVANCING DISTRICT SCALE & GRADE

- Cantex Mine Development is focused on its 100% owned North Rackla Project located 150 kilometers northeast of the town of Mayo in the Yukon Territory, Canada where significant massive sulphide mineralization has been discovered.
- The Company has 1,075 claims covering over 20,000 hectares at North Rackla. Over 86,000 meters has been drilled to date.
- Led by Dr Charles Fipke, the founder of Ekati, Canada's first diamond mine.

INVESTMENT HIGHLIGHTS SCALE & GRADE

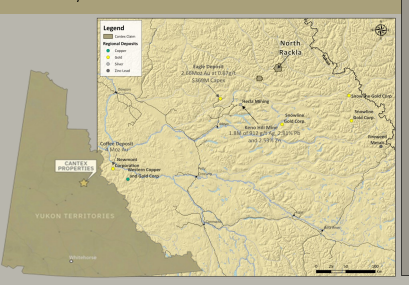
Work on the property has largely focused on the **Massive Sulphide Project** which consists of the Main Zone and GZ Zone.

Mineralization of the **Massive Sulphide Project** contains the highest-grade Silver-Lead-Zinc-Germanium ever found in North America. The potential scale of the project is impressive with drill tested strike length of >2.65 kilometers and to over 700 meters depth (both open). Comparable to the Broken Hill Deposit at 8 kilometers of strike length.

EXPLORATION HIGHLIGHTS

Cantex has 100% ownership of several projects in Canada's mining friendly Yukon Territory.

These projects were generated from the Company's 30,000km² regional heavy mineral sampling program. Using Dr. Fipke's proprietary geochemical techniques, as used to find Canada's first diamond mine, areas were identified containing highly anomalous base metal and gold mineralization. Exploration is currently focused on the North Rackla claim block.



COMPANY EXPOSURE

Silver-Lead-Zinc-Germanium

PROJECT LOCATION

Yukon, Canada

STOCK CODE

TSXV: CD OTCQB: CTXDF

MANAGEMENT & BOARD

Dr. Charles Fipke C.M., Geologist	Chairman
Chad Ulansky B.Sc., PGeo	CEO & President
Jennifer Irons BComm, CPA	CFO
Jason Granger BBA, CFA	Director
Kathrine MacDonald BSc., BComm	Director
Vern Frolick LLB	Director

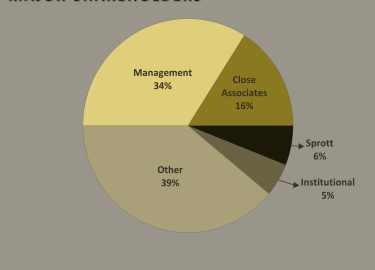
STRONG LEADERSHIP WITH A PROVEN TRACK RECORD

Chairman and Team discovered the Ekati Mine—Canada's first diamond mine— which made Canada the third largest diamond producer by value. The Ekati Mine employed 1,500 people and produced billions of dollars of diamonds since opening 25 years ago.

SHARE STRUCTURE & PRICE (MAR 2025)

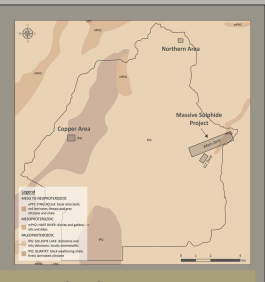
Share Price	\$0.18
Shares Outstanding	131 M
Market Capitalization	\$24 M
Share Price: Year High-Low	\$0.22—\$0.085
Cash	\$600K

MAJOR SHAREHOLDERS



THE NORTH RACKLA PROPERTY

- 100% ownership of the North Rackla Property with 14,077 hectares in the traditional territory
 of the Na-Cho Nyak Dun First Nations ("NNDFN").
 - Cantex is committed to continuously working with the NNDFN in an effort to responsibly develop the project.
 - * The NNDFN are a pro-mining and pro-development group with 300+ members
 - * Large land disposition with room for exploration growth
- Work on the property has largely been focused on the Massive Sulphide Project which consists of the Main Zone and the GZ Zone.
- Additional zones of interest identified within the North Rackla Property include the Copper Area.
 - * Drilling is planned for the **Copper Area** where over 7.3% copper was intersected during 2022 drilling.



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THE MASSIVE SULPHIDE PROJECT

- Mineralization of the Massive Sulphide Project shows very high Silver-Lead-Zinc values along with newly discovered Germanium.
 - * Hosted in Proterozoic aged marine carbonate rocks, the deposit contains elevated manganese values similar to the Broken Hill deposit in Australia—the world's largest Silver-Lead-Zinc deposit—suggesting a similar genesis.
 - Potential scale of the project is impressive with tested strike length of 2.65 kilometers and open in the northeast and comparable to the Broken Hill deposit at 8 kilometers of strike length.

SIMPLIFIED GEOLOGY & DEVELOPMENT OF THE MAIN ZONE

- 2018 drill results show high grade Silver-Lead-Zinc averaging over 20% Lead-Zinc and 100 g/t Silver.
 - * Significant true widths averaging over 8 meters.
- 2019-2020 drilling continued to extend mineralization of the Main Zone to depth and along strike.
 - * The deepest drilling intercepted mineralization at 700 meters and remains open to depth.
 - This was a 23.67 true width containing 8.15% Lead-Zinc.
 - Within this was a 4.62 meter high grade zone of 19.24% Lead-Zinc with 67 g/t Silver.
- In 2021 drilling identified a new high grade zone of mineralization —<u>GZ Zone</u>—500 meters from the Main Zone.
- Work in 2024 increased the strike length to 2.65 kilometers.
- The Main Zone has an extremely high content of critical metal germanium. Bulk analysis of core contain up to 350 g/t germanium. At \$2.28 per gram this is significant.

LOOKING FORWARD

UPCOMING DRILLING

- The next drilling will aim to continue extending the strike length beyond 2.65 kilometers and confirm the high copper zone in the northeast.
 - * Our deposit is 1.7 billion years old, hosted in marine carbonates with elevated manganese. This is characteristic of the largest Silver-Lead-Zinc deposits globally; Broken Hill, Mt Isa, and Sullivan.
 - * Such deposits are highest in copper towards their center.
 - * At North Rackla's Massive Sulphide Project we are seeing the highest copper values at the northeastern end of the drill tested strike.
 - * This suggests that the Main Zone could nearly double the already known strike length.
- Drilling is planned at the Main Zone to further extend the mineralization.
- Drilling is planned at the <u>Copper Area</u> where 7.3% copper was intersected during the 2022 & 2024 program.