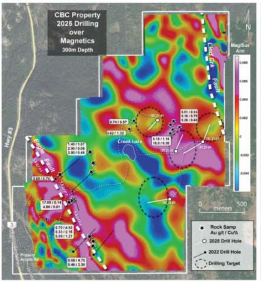
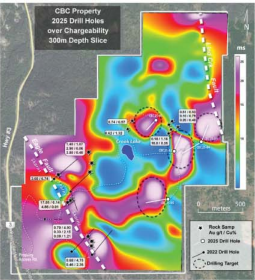


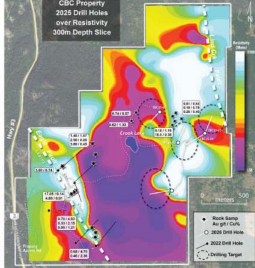
# 1) Come By Chance (CBC) A Compelling Porphyry-CRD System

The CBC property displays all the hallmarks of a significant porphyry copper-gold system with exciting CRD (Carbonate Replacement Deposit) potential, representing a prime exploration opportunity in southern British Columbia's prolific Quesnel Terrane. 2025 drill assay results are pending.









The 2025 drill program has successfully advanced our understanding of this large, multiphase copper-gold-silver system. Drilling confirmed widespread alteration, extensive veining, and multiple zones of sulphide mineralization – all key indicators of a robust mineralizing event – while also identifying new geological vectors to guide follow-up drilling.

# 2 Athelstan-Jackpot (A-J) Gold Project - High Grade Gold-Silver Near Surface Bulk Tonnage



|        |        | Atticis |  |  |
|--------|--------|---------|--|--|
| Samp # | Au g/t | Ag g/t  |  |  |
| J-1A   | 10.97  | 10.94   |  |  |
| J-1B   | 14.94  | 15.31   |  |  |
| J-1C   | 15.00  | 10.94   |  |  |
| J-2    | 15.47  | 2.50    |  |  |
| J-3    | 13.16  | 8.44    |  |  |
| J-4    | 19.94  | 19.06   |  |  |
| ΙĘΛ    | 16 29  | 12 11   |  |  |

15.03

12 31

5.94

13.75

J-5B

J-8

Athelstan Trench Sampling Highlights Samp # Au g/t Ag g/t 23.44 10.81 9.38 J-12 14.13 J-13 10.72 9.06 J-14 14.34 6.25 J-15 17.09 18.13 J-17 15.63 169.06 J-18 13.88 44.69 18.91 57.50 J-19 J-23 26.44 103.75

| iligiits |        |        |  |  |  |
|----------|--------|--------|--|--|--|
| Samp #   | Au g/t | Ag g/t |  |  |  |
| J-24     | 12.69  | 84.38  |  |  |  |
| J-25     | 25.34  | 83.13  |  |  |  |
| J-29     | 16.34  | 102.81 |  |  |  |
| J-31     | 10.88  | 47.19  |  |  |  |
| J-34     | 23.97  | 57.19  |  |  |  |
| J-36     | 19.28  | 40.63  |  |  |  |
| 61203    | 58.19  | 155.63 |  |  |  |
| 61204    | 28.19  | 47.50  |  |  |  |
| 61205    | 13.69  | 4.69   |  |  |  |

- Past Production: 7,600 ozs Au & 9,000 oz Ag
- Extensive surface gold mineralization along 1,500m gold trend.
- A potential resource of 2,000-5,000 ounces of gold in the surface and near surface mineralized areas appears to exist 1 based on previous trenching results and sampling of extensive mine dumps.
- Investigating potential for mineable surface and near surface ore zones with economic gold grades along a 1,500m gold trend.

<sup>1</sup> Feb. 2002 Report by R.E. Miller, B.Eng. Sci., P.Geo.

| Location                    | Au oz/t | Au g/t | Ag oz/t | Ag g/t |
|-----------------------------|---------|--------|---------|--------|
| Athelstan dump              | 0.36    | 10.23  | 0.44    | 12.47  |
| Upper Jackpot dump          | 0.36    | 10.20  | 0.38    | 10.77  |
| Lower Jackput dump          | 0.68    | 19.27  | 2.76    | 78.24  |
| Dump on RR cut-Jackpot dump | 1.00    | 28.34  | 5.26    | 149.12 |

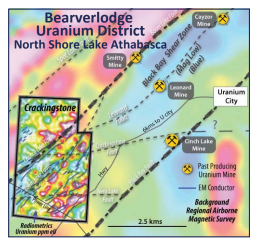
# **3** Crackingstone Uranium/Rare Earths

"A unique dual-commodity opportunity in the Beaverlodge camp."



#### **Uranium**

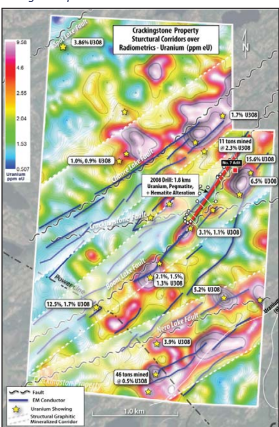
- 5 km strike length along the Black Bay Shear Zone, one of the most uranium-fertile structures in the Beaverlodge camp.
- 1.8 km mineralized corridor already drilled uranium hit in all 20 drill holes (2008 program).
- Highlight intersections: up to 2.09%  $U_3O_8$  over 0.3 m (within 1.18% over 0.9 m).
- Multiple surface showings grading up to 12.53% U<sub>3</sub>O<sub>8</sub>, plus historic shipments (~2.3% U<sub>3</sub>O<sub>8</sub>).



### Rare Earth Elements (REE's)

- Thorium-rich pegmatites mapped and drilled over 1.8 km.
- Chip/channel samples ran 1,250–1,424 ppm TREO at surface.
- Huge thorium anomaly on the northern property, spatially linked to the Chance Lake Fault — a prime structural control.
- 2008 drill core intersected thick pegmatites never assayed for REEs.
- Thorium combined with pegmatitic phases is a classic signature of REE-enriched systems, reinforcing Crackingstone's dual commodity potential, rare in Beaverlodge

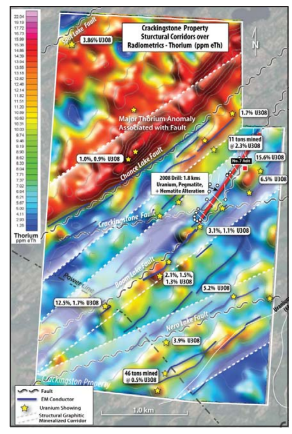
The 3 structural corridors at Crackingstone are the backbone of its exploration potential. They provide the plumbing system for uranium mineralization and the host environment for REE-bearing pegmatites, making the project a unique dual-commodity opportunity in the Beaverlodge camp.



### **Management & Directors**

Patrick Brandl Interim President/CEO, Director

George Sookochoff Director
Gary Musil Director
Michael Kriebel Director
Nancy Kawazoe CFO



Share Structure (August, 2025)

TSX.V:BEA

Shares: 132.5M Warrants: 0 M Options: 6.5 M Fully Diluted: 139 M