

Need for New Uranium Production is Predicted to Soar

Share Price

Cash

Shares Outstanding

Fully-Diluted Shares

Market Capitalization

Photo of Ultra High-Grade Uranium at Pike Zone

C\$0.75

186.35 M

222.50 M

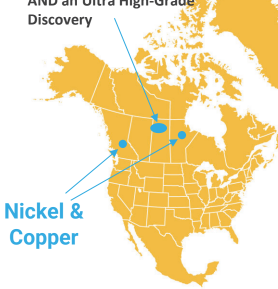
C\$19.5 M

C\$139.76 M

Athabasca Basin Uranium

Extensive and GROWING Land Position Near Infrastructure AND an Ultra High-Grade Discovery

Frankfurt: DH7



Advancing A New Ultra High-Grade Uranium Discovery

Share Structure as of May 14, 2025

Drilling the Pike Zone at West McArthur JV

- Ultra high-grade uranium discovery on our 86%-owned West McArthur JV with Cameco in the Athabasca Basin
- Pike Zone is located 15 kilometres from the giant McArthur River uranium mine
- Drillhole WMA082-4 intersected 14.5 metres @ 9.9% U₃O₈
- Drillhole WMA082-6 intersected 9.6 metres @ 14.9% U₃O₈
- Drillhole WMA082-7 intersected 11.4 metres @ 6.22% U₃O₈
 Including 5.6 metres @ 11.4% U₃O₈
- Drillhole WMA082-8 intersected 16.2 metres @ 7.63% U₃O₈
 Including 6.1 metres @ 17.31% U₃O₈
- Drillhole WMA082-11 intersected 25.8 metres @ 6.47% U₃O₈
 Including 4.0 metres @ 22.78% U₃O₈
- Drillhole WMA076-1 intersected 14.5 metres @ 12.20% eU₃O₈
 Including 5.0 metres @ 34.38% eU₂O₉
- Drillhole WMA079-1 intersected 8.3 metres @ 24.82% eU₃0₈ Including 5.5 metres @ 37.09% eU₃0₈
- Ultra High-Grade uranium mineralization remains OPEN

Key Management

Cory Belyk, P.Geo., FGC

CEO, President and Director

A geologist with 31 years of experience in exploration and mining operations, project evaluation, and business development. Previously a senior manager for Cameco. His depth of experience is a result of work on a global scale including Asia, Africa, Europe, North America and Australia.

Nathan Bridge, M.Sc., P.Geo.

VP Exploration

Over 15 years in Canadian uranium exploration managing exploration, delineation, and geotechnical drill programs. Previously with Cameco working on the Fox Lake, Cigar Lake, Eagle Point, and Millennium uranium deposits. A Senior Geologist on Cameco's Fox Lake discovery team.

Project Generation and Multiple Deals Ongoing

CanAlaska is a leading explorer of uranium in the Athabasca Basin



Active Explorer and Project Generator

Joint Ventures with International Mining Groups

- 50 2025
- CanAlaska's project generator activity has built a worldclass portfolio of uranium projects in the Athabasca Basin, Saskatchewan
- CanAlaska's hybrid project generator business model continues to provide shareholders with multiple discovery opportunities in uranium, copper, and nickel.
- CanAlaska has strategic partners in Cameco and Denison in the Athabasca Basin
- Previously, properties have received major funding from DeBeers, and sovereign funding from Korea and Japan.
- Other partnerships have been formed with companies on the Australian Stock Exchange (ASX), CSE, and the TSX-V.



WMA082-6 - Pike Zone Ultra High-Grade Core

"We are very pleased to announce to our shareholders the initial results from the 2025 drilling program at Pike Zone which include the best ultra high-grade uranium mineralization encountered to date. ... The style and grade of uranium mineralization we are encountering at Pike Zone continues to be very reminiscent of the nearby giant McArthur River tier 1 uranium deposit..."

Cory Belyk, CEO, President and Director

Cory Belyk, CEO, President and Director February 2025

Uranium, Nickel, Copper & Diamonds

- CanAlaska owns a large number of uranium properties, totalling approximately 500,000 hectares, with clearly defined targets in the Athabasca Basin
- CanAlaska uranium opportunities in the Athabasca Basin cover both basement and unconformity uranium deposit model potential
- Recent CanAlaska project generation in the Athabasca Basin increased joint venture opportunities available by more than 50%
- Copper-zinc volcanogenic massive sulphide (VMS) project in Manitoba near the past-producing Ruttan VMS deposit, the third largest VMS deposit in Canada
- As a project generator,
 CanAlaska develops and
 markets properties to groups
 interested in early to advanced
 stage exploration projects
 across multiple exploration
 districts