



Company Overview

Standard Uranium is a Canadian uranium explorer and project generator positioned to be highly capital efficient through the engagement of joint venture partners for development of the Company's prospective land package, while retaining upside exposure to discovery in the world's richest uranium district. The Company holds interest in over 233,455 acres [94,476 hectares] across the world-class Athabasca Basin in Saskatchewan, Canada. Since its establishment, Standard Uranium has focused on the identification, acquisition, and exploration of Athabasca-style uranium targets with a view to discovery and future development.

Board of Directors and Advisors

Jon Bey - Chief Executive Officer and Chairman

Neil McCallum - Lead Technical Director

Michael Young - Independent Director

Zoya Shashkova - Independent Director

Blair Jordan - Independent Director

Kenneth Judge - Independent Director

Gordon Keep - Strategic Advisor

Andrew Judson - Strategic Advisor

Management

Sean Hillacre - President and VP Exploration

Vivien Chuang - Chief Financial Officer

Alicia Krywaniuk - Corporate Secretary

Capital Structure

Shares Issued and Outstanding	78,164,857
Options	2,610,500
RSUs	2,920,000
Warrants	16,869,275
Broker Warrants (common shares)	1,589,382
Fully Diluted	102,154,014

CONTACT INFORMATION

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INVESTOR INQUIRIES

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We find the Fuel to Power a Clean Energy Future

Projects Overview

Standard Uranium holds 13 high-quality uranium exploration projects in Saskatchewan's Athabasca Basin across 57 mineral dispositions. Standard's properties are strategically located within the main uranium-rich districts of the Athabasca Basin. The Company's flagship project, Davidson River, and the recently staked Harrison project are situated in the emerging southwest Athabasca uranium district, which hosts the Triple R and Arrow deposits, and the recent high-grade JR Zone discovery. The Company's portfolio includes 10 projects in the prolific eastern Athabasca uranium district. The Atlantic, Canary, Ascent, and Sable projects are located in the northern portion of the eastern Athabasca Basin, proximal to the Hurricane deposit. Additionally, the Rocas, Corvo, Ox Lake, and Cable Bay SW (CBSW) projects are positioned marginal to the present-day eastern boundary of the Athabasca Basin, prime for discovery of near-surface high-grade uranium mineralization akin to the recently discovered Gemini uranium zone. The Brown Lake project is located just inside the Basin margin proximal to the Key Lake mill facilities, and the Umbra project is due west of McArthur River mine. The Company's Sun Dog project is located along the northwestern edge of the Basin south of Uranium City, where several uranium deposits have been mined since the 1950s.

Davidson River Project

- Flagship 30,737-hectare property, located in the southwest Athabasca uranium district.
- Encapsulates the inferred extension of the structural trend that hosts the Triple R and Arrow uranium deposits.
- First project in the SW Basin to deploy ANT-Gravity Multiphysics – High priority targets
- Standard has completed 16,561 metres of diamond drilling in 39 drill holes on the Davidson River property since 2020.
- Exploration strategy for high-grade basement hosted uranium mineralization on the project refined by anomalous uranium and prospective alteration zones.

Sun Dog Project

- Sun Dog comprises 19,604-hectares along the northwestern edge of the Athabasca Basin near Uranium City.
- Contains the historic Gunnar uranium mine where uranium was mined between 1953 and 1982.
- Standard's exploration strategy at Sun Dog is targeting high-grade unconformity-related deposits that are typical of the Athabasca Basin.
- Both historic drilling and recent sampling programs have uncovered multiple zones of uranium mineralization at, and near surface with outcrop and grab sample results up to 3.58% U_3O_8 .

Eastern Athabasca Basin Projects

- Ten projects across the eastern Athabasca comprising 42,384 hectares of prospective land.
- Several technically strong exploration targets with discovery potential in a proven uranium exploration and mining region.
- Eastern Basin projects are prospective for the discovery of high-grade basement-hosted and unconformity-related uranium mineralization.
- Multiple projects open to earn-in option and/or land deals.

