## Company Overview

Standard Uranium is a Canadian junior uranium exploration company looking to make the next big discovery in the Athabasca Basin region of northern Saskatchewan, Canada.

With a proven track record of high-grade uranium discovery, our Company's exploration team is focused on finding the fuel to power a clean energy future.

Our flagship Davidson River Project is located in the heart of the Patterson Lake Uranium District in the southwest Athabasca Basin, an area ripe with potential for futher uranium discoveries. With only a handful of holes drilled on the Project, we have only just begun to scratch the surface of what the property holds.

The Company will continue advancing aggressive drilling campaigns on the Davidson River Project as we search for the next big Canadian uranium discovery - building towards our clean energy future.

## **Board and Advisors**

Jon Bey - Chief Executive Officer, Chairman Neil McCallum - Lead Technical Director Blair Jordan - Independent Director Kenneth Judge - Independent Director Mike Young - Independent Director Zoya Shashkova - Independent Director

# Management

Sean Hillacre – Vice President Exploration Sean McGrath – Chief Financial Officer

### Capital Structure

Shares Issued and Outstanding	182,096,625
Options	10,979,167
Warrants	60,153,466
RSUs	2,550,000
Broker warrants	6,269,416
Broker Warrants (if excersized)	3,134,708
Fully diluted	262,633,382

#### **CONTACT INFORMATION**

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**Project Office** 

Unit 1220 606 Spadina Crescent East Saskatoon SK Canada S7K 3H1

## INVESTOR INQUIRIES

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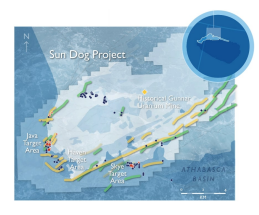




#### **Davidson River Project**

The Company's flagship project, Davidson River, is situated in the heart of the Patterson Lake uranium district, southwestern Athabasca Basin, and contains several kilometres of untested geophysical conductors, which, along with other geophysical features, comprise multiple high priority drill target areas. The Company has completed 16,561 metres of diamond drilling in 39 drill holes on the 30,737-hectare Davidson River property since 2020, which has further refined the exploration strategy for high-grade basement hosted uranium mineralization on the property. Multiple drill holes intersected prospective semi-brittle to brittle deformation zones and localized hydrothermal alteration within the crystalline basement rocks, coincident with elevated uranium and anomalous pathfinder elements.



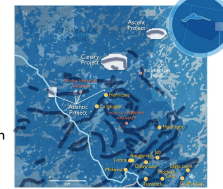


## Sun Dog Project

The 100% owned Sun Dog property lies along the northwestern edge of the Athabasca Basin, proximal to Uranium City and south of the historic Gunnar uranium mines in the Beaverlodge district. Several high priority target zones have been identified on the 18,101-hectare property focusing on unconformity-related mineralization systems. Both historic drilling and recent sampling programs have uncovered multiple zones of uranium mineralization at, and near surface within the Athabasca sandstones known as the Skye, Java, Johnston-Bay, and Haven target areas. The fall 2020 sampling campaign returned outcrop and grab sample results at the three main target areas up to 3.58% U3O8, 1.7% U3O8, and 0.7% U3O8, respectively. The Company completed additional geophysical surveys and its inaugural reconnaissance drill program in winter 2022, drilling 1,242 metres in four drill holes at the Java, Haven, and Johnston-Bay targets. Several attributes that are favorable for the formation of high-grade basement hosted mineralization were intersected, including reactivated graphitic faults and dravitic hydraulic breccias.

# Eastern Athabasca Basin Projects

Standard Uranium further expanded its claim portfolio in 2020 through staking of additional eastern Athabasca Basin properties; The Canary and Ascent projects, complimenting the Company's existing Atlantic project on the eastern edge of the Basin. Together, the 100%-owned eastern Athabasca claims total 13,215 hectares and boast several technically strong exploration targets with discovery potential in a proven uranium exploration and mining region. The northern portion of the eastern Athabasca Basin where the Company's Canary, Ascent and Atlantic projects are situated has seen relatively less exploration than the rest of the region. The Company has defined this as an excellent chance to add value and increase the chances for a new discovery in areas that have fundamentally strong geology and positive historical exploration results. The Company has completed high-resolution geophysical surveys on all three of the eastern



projects, identifying multiple high-priority drill targets.