



Company Overview

Standard Uranium is a Canadian uranium exploration company looking to make the next big discovery in the Athabasca Basin region of Saskatchewan, Canada. The Company is focused on its Davidson River flagship project in the Southwest Athabasca Uranium District and has an exploration team with proven success in making high grade discoveries.

Board and Advisors

Jon Bey - President and Chief Executive Officer, Chairman
Neil McCallum - Lead Technical Director and Independent Director
Garrett Ainsworth - Independent Director
Blair Jordan - Independent Director
Kenneth Judge - Independent Director
Galen McNamara - Technical Advisor

Management

Sean Hillacre - Vice President Exploration
Martin Bajic - Chief Financial Officer
Laurie Thomas - Vice President Investor Relations

Capital Structure

Shares Issued and Outstanding	92,758,453
Stock Options	7,115,000
Warrants	32,152,296
Total	132,025,749

CONTACT INFORMATION

Corporate Office
 200-550 Denman St.
 Vancouver, BC Canada V6G 3H1
 Email: info@standarduranium.ca

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

INVESTOR INQUIRIES

Laurie Thomas
 Email: lthomas@standarduranium.ca
 Tel: 306-850-6699



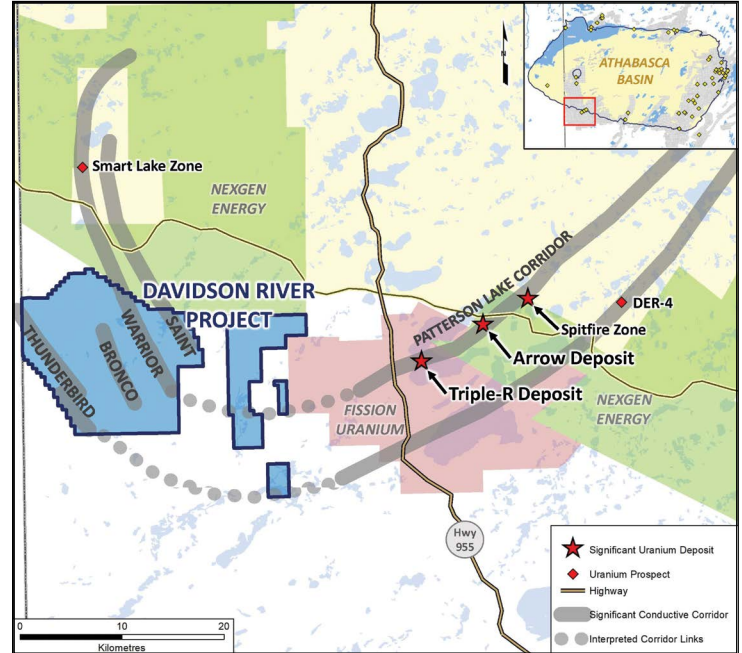


Projects Overview

Standard Uranium holds 5 high-quality uranium exploration projects in the Athabasca Basin comprising 56,411 hectares in 36 mineral dispositions. Standard's properties are strategically located in the emerging southwest Athabasca uranium district, in the prolific eastern Athabasca Basin uranium district, and the northwestern Athabasca Basin region where several uranium deposits have been discovered and mined since the 1950s.

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 so far completed 20 drill-holes on the project with the focus on one of four major structural corridors, the Warrior Trend. 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. During the summer of 2021, the Company plans to follow-up on the success at the Warrior Trend and test the other major structural Corridors on the property.



Sun Dog Project

The Sun Dog property is in the northwestern Athabasca Basin, proximal to Uranium City and historic uranium mines in the Beaverlodge district. Several high priority areas targeting unconformity-related uranium mineralization have been identified. Historic drilling and recent sampling programs have revealed multiple zones of uranium mineralization at, and near surface.

Eastern Athabasca Basin Projects

Together, the Company's eastern Athabasca claims 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 Atlantic, Canary, and Ascent projects are situated has seen relatively less exploration than the rest of the region. Historical data coupled with Standard's modern exploration techniques increases the chances for a new discovery on these properties which have fundamentally strong geology and positive historical exploration results.

