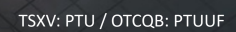


A COMPELLING EXPLORATION ADVANTAGE

Fully funded drill programs currently underway



Q1 - 2023



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Qualified Person

Scott Frostad BSc, MASc, PGeo, Purepoint's Vice President, Exploration, is the Qualified Person responsible for technical content of this presentation.



Fully funded for upcoming exploration schedule



The white line in the graph tracks the 2-year average price change of 11 uranium explorers trading in North America Uranium Explorer Average follows the movements in spot price (black line)

Purepoint (orange line) is tightly aligned with the explorers' average



Group Inc.

HIGHLY QUALIFIED LEADERSHIP TEAM

With decades of experience in the Athabasca Basin



Chris Frostad, BBA, CA, CPA - President & CEO and Director

- 35+ years of experience in the development and building a variety of high growth, early stage, public and private companies in both the technology and mining and metals industries.
- Served as President & CEO of Minera Alamos Inc (MAI) and director of Victory Capital Corp (VIC) and Enthusiast Gaming Holdings Inc (EGLX) as well as CEO in Resident of Toronto-based Venture Capital Firm.



Linda Tong, GIS Specialist

THE WAR STORY

- 20+ years of experience in GIS application, GIS development and computer programming.
- Linda has been Purepoint's GIS Specialist since January 2016.



Scott Frostad, BSc, MASc, PGeo - Vice President, Exploration and Director

- 30+ years of experience in the mining industry throughout Canada.
- Worked with renowned mining companies such as Lac Minerals, Teck and Placer Dome. Most recently, he was Environmental Specialist for Cogema Resources Inc. and managed environmental issues at both the Cluff Lake and McClean Lake Uranium Mines in Northern Saskatchewan.



Jeanny So, Corporate Communications

- 20+ years of sales and investor management leadership in the Capital Markets
- A communications and relationship expert with a wellrespected reputation within the mining industry

Allan Beach, BA. LLB - Director

 Former partner Fasken Martineau DuMoulin LLP, with over 30 years of experience emphasizing mergers and acquisitions, venture capital, tax advantaged structures and general corporate finance.

Borys Chabursky, BCS - Director

 Founder of Shift Networks and served as the Chairman of SHI Capital, a boutique investment bank, and President of SHI Ventures, a vehicle through which he has invested as an angel in over 40 companies.

Ram Ramachandran, BA, CA, CPA – CFO

 Spent 11-years as Deputy Director and Associate Chief Accountant with the Ontario Securities Commission.

TSXV: PTU | OTCQB: PTUUF _______



COMPELLING EXPLORATION UPSIDE

Exploration discovery delivers the most dramatic inflection point in resource value

The uranium industry continues to deliver strong, long-term fundamentals

The availability of capital in the uranium sector is fueling aggressive project advancement



Carefully Assembled Athabasca Basin Portfolio

Actively advancing a deep pipeline of strategically situated, drill ready projects in the world's richest uranium district



World Class Partners

The only exploration company actively partnered with, funded by, and operating for world class producers Cameco & Orano



Experience & Patience

Proven team shouldered the downturn while maintaining and advancing some of the Basin's most valuable prospects

TSXV: PTU | OTCQB: PTUUF



DEEP PORTFOLIO OF ADVANCED DRILL READY PROJECTS

12 highly prospective projects





Since 2002, Purepoint has acquired and explored over 500,000 hectares of property across the Athabasca Basin, quickly and efficiently releasing those demonstrating the fewest prospects.

What remains is a collection of well understood projects with dozens of clearly defined, uranium bearing targets that have been safely maintained in order to maximize their value during the current uranium price revival

Joint Ventures





- Hook Lake Project
- Smart Lake Project

100% Owned

10 projects

153,483 hectares

Eastern Athabasca Basin Mine Belt



DEEP PORTFOLIO OF ADVANCED DRILL READY PROJECTS

THE WAY WAY

12 highly prospective projects









Cameco | Orano | Purepoint

Joint Venture Breakdown

Cameco: 39.5%Orano: 39.5%

• Purepoint: 21.0%

As the operator, Purepoint earns a 10% management fee



Next Steps

- Drill program at the Carter Corridor underway
- The 25-kilometre strike length of the Carter structural/conductive corridor is almost entirely located within the Hook Lake JV project



Uranium Group Inc.



Purepoint's **Spitfire** Discovery

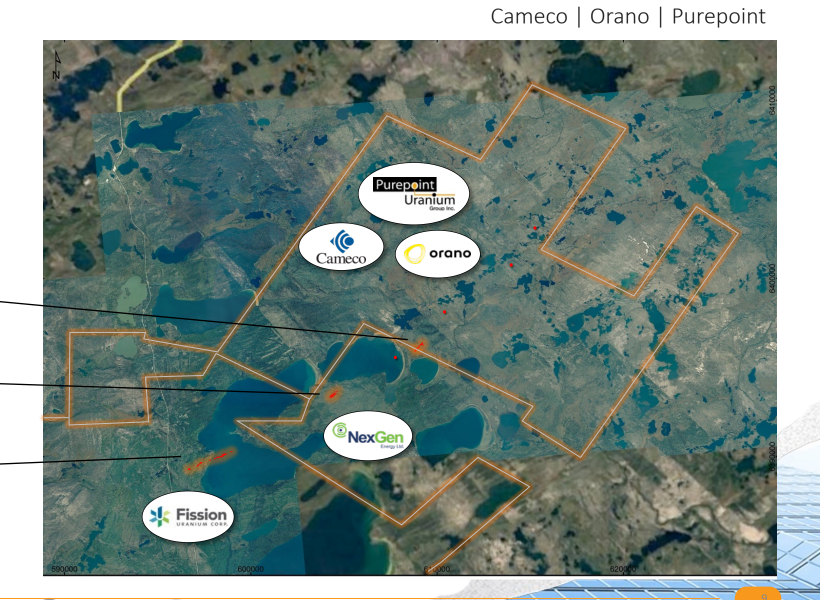
- Resource not defined
- Results include 10.3% U₃O₈ over 10.0 metres

NexGen's **Arrow** Deposit

- 2018 PFS
- Indicated Resource
- **256,600,000** lbs U₃O₈
- Avg Grade **4.03**% U₃O₈

Fission's **Triple R** Deposit

- 2022 Resource Est.
- Indicated Resource
- **114,900,000** lbs U₃O₈
- Avg Grade **1.94%** U₃O₈



William Comment

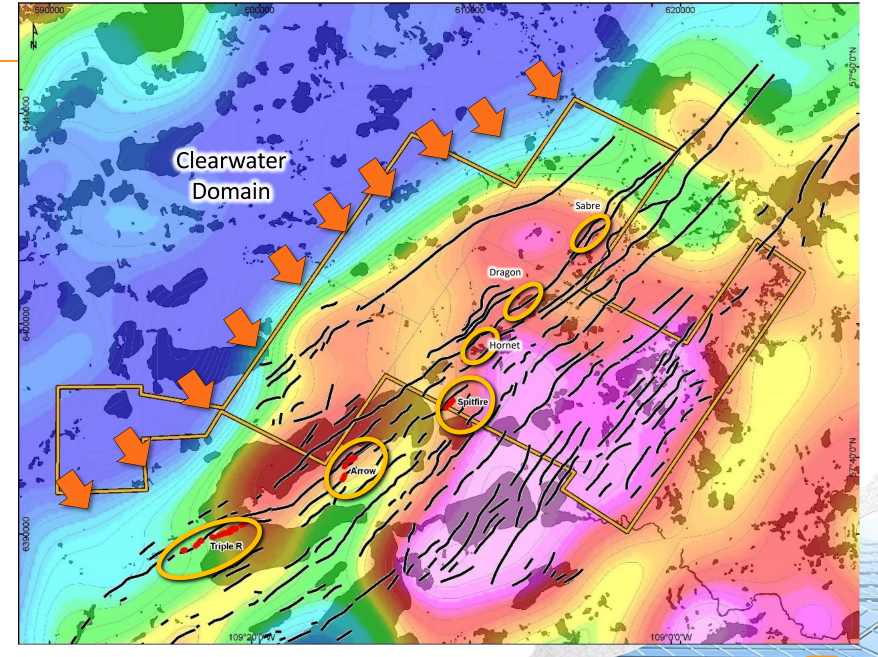


Significant Learnings

- Geological Setting
- Rock Type

Geological Survey of Canada*

- Heat from Clearwater Domain mobilized oxygenated uranium
- Mobilized uranium found long lived, reactivated faults
- Uranium precipitation occurred as oxygen left the fluids
- * Potter, E.G., Tschirhart, V., Powell, J.W., Kelly, C.J., Rabiei, M., Johnstone, D., Craven, J.A., Davis, W.J., Pehrsson, S., Mount, S.M., Chi, G., and Bethune, K.M., 2020. Targeted Geoscience Initiative 5: Integrated multidisciplinary studies of unconformity-related uranium deposits from the Patterson Lake corridor, northern Saskatchewan; Geological Survey of Canada, Bulletin 615





Carter Corridor

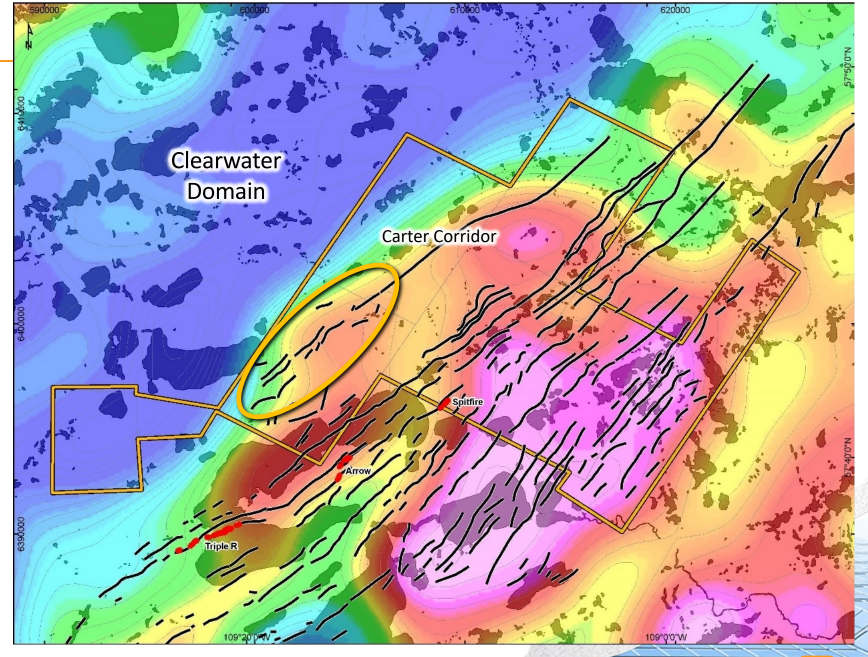
- 25km band of graphitic conductors
- Ideal Rock Type
- Extremely close to hydrothermal heat source (Clearwater Domain)
- Complex, long-lived faulting pattern

2008 Purepoint Drilling

- Predates any Patterson discoveries
- Spikey radiation at 50 m beneath unconformity
- Significant alteration evidence of a potential mineralization event

2023 Purepoint Drilling Underway

• ~ 3,200m across 8 holes





100% OWNED RED WILLOW PROJECT

A host of ready targets



Description

- 22 mineral claims for a total of 40,116 hectares
- 100% owned
- 2022 winter drill program intersected uranium mineralization along 1.2 km at the Osprey zone



Next Steps

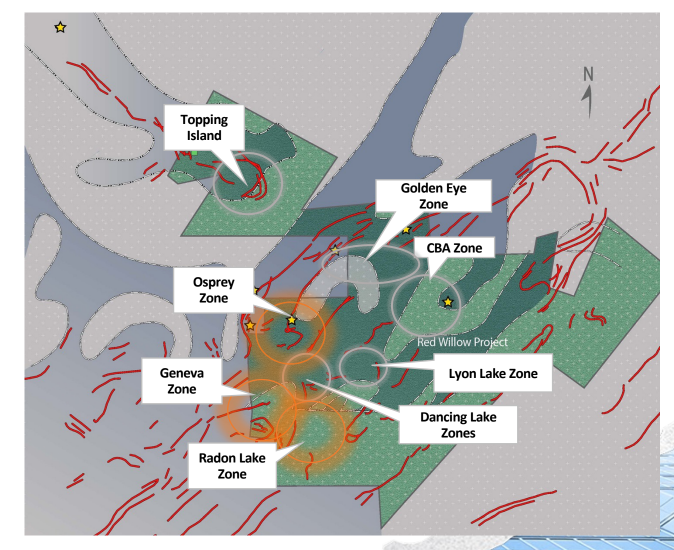
- Winter 2023 drill program underway
- 2,800mm of drilling across 15 holes at the Osprey zone and Radon Lake

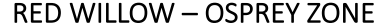




- 22 mineral claims having a total area of 40,116 hectares
- 100% Owned
- 2023 Drill Program:
 - Priority targets
 - Osprey Zone
 - Radon Lake

~10km SW of Orano's JEB Mine & ~10km S of Cameco's Eagle Point Mine



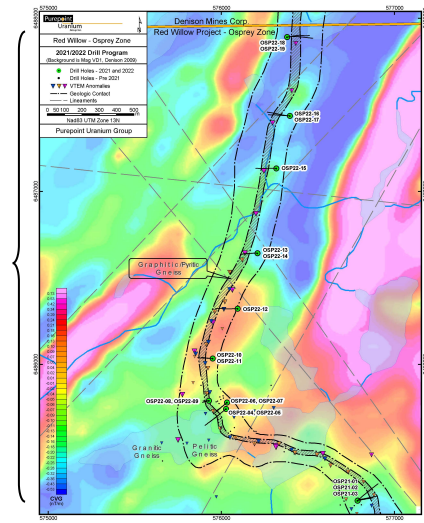




2022 drill programs defined a 2km anomalous uranium mineralization

Hole Number	From (m)	To (m)	Width (m)	Peak CPS	U (ppm)	U3O8 (wt%)
OSP22-04	70.4	71.2	0.8	8,830	95	0.01
	78.5	79.4	0.9		53	0.01
	152.3	152.7	0.4		77	0.01
OSP22-05	54.2	54.9	0.7	N/A	85	0.01
OSP22-06	75.7	79.6	3.6	33,070	55	0.01
	86.8	93.0	6.2		684	0.08
Including	89.9	90.8	0.9		3,990	0.47
OSP22-07	121.0	121.3	0.3	2,070	73	0.01
	122.5	123.5	1.0		75	0.01
OSP22-08	141.9	142.2	0.3	950	79	0.01
OSP22-09				290	<50	
OSP22-10	72.8	74.3	1.5	1,160	75	0.01
	78.9	81.0	2.1		86	0.01
	105.0	105.3	0.3		76	0.01
OSP22-11	140.9	141.5	0.6	670	92	0.01
OSP22-12	148.6	155.0	6.4	6,367	159	0.02
OSP22-13	80.0	80.5	0.5	8,002	2,260	0.27
OSP22-14				1,140	<50	
OSP22-15				303	<50	

2 km continuous radioactive lenses



Samples returning > 50 ppm U; Background considered < 10 ppm U

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100% OWNED TURNOR LAKE PROJECT

Drilling to date has identified a large region of elevated uranium



Description

- 9,706 hectares situated in the easter plane of the Athabasca Basin
- 100% owned
- Assessment held until August 2031



Next Steps

 Results from 2 drill holes drilled at Turnor Lake during fall 2022 will be used to re-interpret airborne and ground geophysical data before designing a follow-up program for the summer of 2023



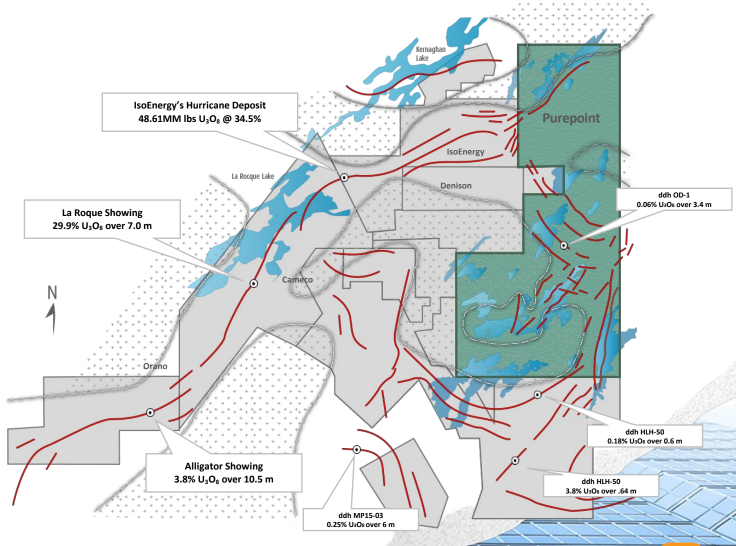
100% OWNED TURNOR LAKE PROJECT



Description:

- 9,706 hectares situated in the eastern plane of the Athabasca Basin
- 100% Owned
- Assessment held until: August 2031

Drilling to date has identified a large region of elevated uranium





COMPELLING EXPLORATION UPSIDE

Exploration discovery delivers the most dramatic inflection point in resource value

Fully Funded Drilling Programs Underway

- Drilling at Hook Lake JV with Cameco & Orano January 2023
- Follow-up drilling at Red Willow- January 2023
- Follow-up drilling at Turnor Lake Fall 2023



Carefully Assembled Athabasca Basin Portfolio

Actively advancing a deep pipeline of strategically situated, drill ready projects in the world's richest uranium district



World Class Partners

The only exploration company actively partnered with, funded by, and operating for world class producers Cameco & Orano



Experience & Patience

Proven team shouldered the downturn while maintaining and advancing some of the Basin's most valuable prospects





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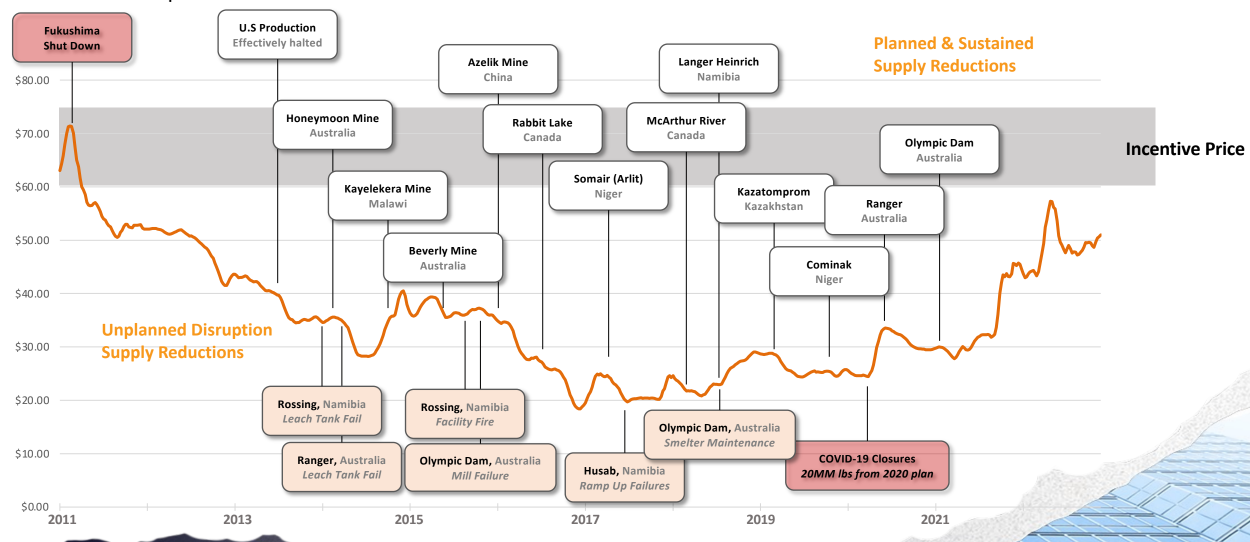






THE URANIUM LANDSCAPE

Uranium Group Inc.
Uranium Price Cycle



THE WAY WAY

THE WAY WAY



Uranium Price Cycle

