



Exceptional Athabasca Uranium Portfolio

Leading Discovery of **Cobalt in Canada**

TSX:UEX **OTC Pink: UEXCF UEXCORP.COM** November 4, 2020







Forward Looking Statement

FORWARD-LOOKING INFORMATION AND STATEMENTS:

Certain statements and other information contained in this presentation may constitute "forward-looking information" within the meaning of applicable Canadian securities legislation or constitute "forward-looking" statements" within the meaning of applicable United States securities legislation. Such statements are based on UEX's current expectations, estimates, forecasts and projections. Such forward-looking information includes statements regarding the proposed spin-out of CoEX shares, the WBU Deposit drill program, UEX's drill hole results, the likelihood of REG and scintillometer results being confirmed by assays, mineral resource and mineral reserve estimates, uranium, cobalt and nickel prices, outlook for our future operations, plans and timing for exploration activities, and other expectations, intentions and plans that are not historical fact. Such forward-looking information is based on certain factors and assumptions and is subject to risks, uncertainties and other factors that could cause actual results to differ materially from future results expressed or implied by such forward-looking information. Important factors that could cause actual results to differ materially from UEX's expectations include uncertainties relating to the possible spin-out of CoEX, interpretation of drill results and geology, reliability of REG results produced by the Company's down-hole probing system, scintillometer results, assay confirmation, additional drilling results, continuity and grade of deposits, participation in joint ventures, reliance on other companies as operators, public acceptance of uranium as an energy source, fluctuations in uranium, cobalt and nickel prices and currency exchange rates, changes in environmental and other laws affecting uranium, cobalt and nickel exploration and mining, and other risks and uncertainties disclosed in UEX's Annual Information Form and other filings with the applicable Canadian securities commissions on SEDAR. Many of these factors are beyond the control of UEX. Consequently, all forward-looking information contained in this news release is qualified by this cautionary statement and there can be no assurance that the CoEX spin-out will occur as proposed or at all, or that actual results or developments anticipated by UEX will be realized. For the reasons set forth above, investors should not place undue reliance on such forward-looking information. Except as required by applicable law, UEX disclaims any intention or obligation to update or revise forward-looking information, whether as a result of new information, future events or otherwise.

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The information in this presentation has been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of United States securities laws. Information, including scientific or technical information, has been prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("N.I. 43-101"). N.I. 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Canadian standards, including N.I. 43-101, differ significantly from the requirements of the SEC. For example, the terms "indicated mineral resources" and "inferred mineral resources" are used in this publication to comply with the reporting standards in Canada. While those terms are recognized and required by Canadian regulations, the SEC does not recognize them. Under United States standards, mineralization may not be classified as a "reserve" unless the determination has been made that the mineralization could be economically and legally produced or extracted at the time the reserve determination is made. Readers should understand that "indicated mineral resources" and "inferred mineral resources" have a great amount of uncertainty as to their existence and as to their economic and legal feasibility. Readers are cautioned not to assume that any part or all of the mineral deposits in these categories will ever be converted into mineral reserves. In accordance with Canadian rules, estimates of "inferred mineral resources" cannot form the basis of feasibility or other economic studies. In addition, the definitions of proven and probable mineral reserves used in N.I. 43-101 differ from the definitions in the SEC Industry Guide 7. Disclosure of "contained pounds" is permitted disclosure under Canadian regulations; however, the SEC normally only permits issuers to report mineralization that does not constitute reserves as in place tonnage and grade without reference to unit measures. Accordingly, information contained in this publication describing the Company's mineral properties may not be comparable to similar information made public by U.S. companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and regulations thereunder.

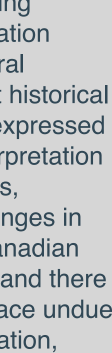
QUALIFIED PERSON:

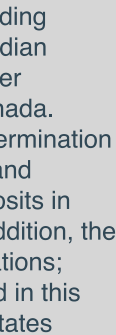
Technical information in this presentation has been reviewed and approved by Roger Lemaitre, P.Eng., P.Geo., UEX's President and CEO, who is a Qualified Person as defined by N.I. 43-101.

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Why UEX?

Largest project portfolio and land position in the Athabasca Basin	One of the largest uranium resources held by a junior	Massive exploration upside near-term development pote
Early days of one of the highest-	Compelling value and	Experienced and proven
grade Co-Ni deposits in Canada	re-rating potential	leadership/exploration tea

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Uranium Markets

TradeTech Reporting \$42.10/lb PCI Price \$30.00/lb Spot price \$37.00/lb Term Price

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Cumulative Requirements

Supply Deficit 60,000,000 lbs = 33% demand



M Ibs U308 equivalent

Source: UxC Consulting, Sept 2019

Reactors Inder Construction





Corporate Information

Capital Structure

Ticker Share price (Nov 4, 2020) **52-Week Trading Range** Daily trading volume (last 3 months) **Issued & outstanding shares** Fully diluted shares outstanding **Options**¹ Warrants² Market capitalization (basic) Cash position **Enterprise value (basic)** Largest Shareholders **Cameco Corporation** Stephen Sorensen

Segra Capital

- 1. 30,642,000 options outstanding with a weighted average exercise price of C\$0.25/share
- 2. 6,000,000 warrants outstanding with an exercise price of C\$0.21/share and an expiry date of May 20, 2023







C\$0.07 – C\$0.20 680,483 406.69M 443.33M 30.64M 6.00M C\$50.8M ~C\$2.1M C\$48.7M

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C\$0.125

12.30% 8.36% 2.61%



Our Competitive Advantage











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Lake Athabasca

Colette, 58B, Kianna and Anne Deposits

SHEA CREEK

Athabasca Basin Horseshoe & Raven Deposits

HORSESHOE & RAVEN HIDDEN BAY

Cigar Lake

WEST BEAR

Paul Bay, Ken Pen & Orora Deposits

CHRISTIE LAKE

West Bear Deposit

8

McArthur River





Solid Expert Leadership



Roger Lemaitre, P.Eng President & CEO 30 yrs experience Led Cameco's Global **Exploration Projects Team**



Evelyn Abbott, CPA Chief Financial Officer 20 years finance experience 13 years CFO of public company

40+ years capital markets >60 years audit/accounting, > 55 years uranium exploration CEOs/Officers of public companies guided company to discovery & acquisition of 99.5⁺ M lbs uranium resources

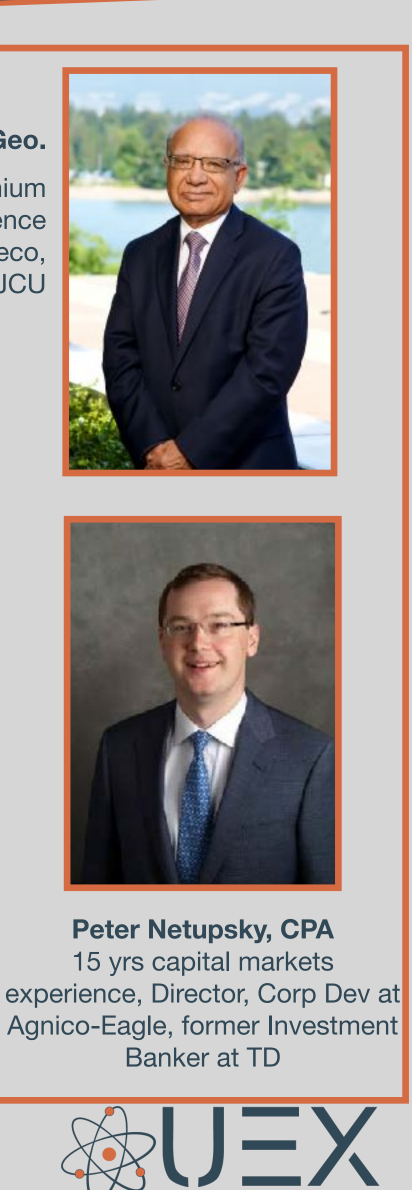
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Suraj Ahuja, P.Geo.

40 years uranium exploration experience at SMDC/Cameco, PNC and JCU





Graham Thody,

40 years finance

and accounting

experience

CPA

Chair

Emmet McGrath, CPA

>20 yr audit partner KPMG **Director of Westminster Credit** Union, Central One Credit Union, Co-operators



Catherine Stretch

VP, Troilus Gold, 20 years capital markets experience, Director of TSX:V resource companies





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Team with 275+ M lbs U₃O₈ of Discoveries





Roger Lemaitre, P.Eng. P.Geo President & CEO. 12 years at Cameco as:

Director, Global Exploration Projects Manager, Saskatchewan Exploration Uranium Growth Team Rabbit Lake 02NEXT Discovery Team



Chris Hamel, P.Geo Chief Geologist 14 years at Cameco as: District Geologist, Athabasca Project Geologist, Rabbit Lake Field Geologist, Millennium Deposit

Combined 75 years of experience, 62 years in uranium 7 Uranium deposit discoveries with reported resources + 10 showings 1 deposit currently being mined or within the plan of an operating mine Zinc, copper, diamond deposits and showings **1 Cobalt discovery - first of a kind deposit**

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Nathan Barsi, P.Geo **Project Geologist** 9 years at Cameco as: Project Geologist, Dawn Lake Field Geologist, Millennium Deposit



Mitchell Pedzeric Exploration Geologist 4 years at UEX: Field Geologist, West Bear Co Field Geologist, Christie Lake

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Unique Uranium Investment

GRASS ROOTS

Mirror R Laurie **Erica** Nikita Alexandra **Beatty River** Uchrich **George L Brander Christie West Key West** Axis L

MID-STAGE

Hidden Bay

Black Lake Riou Lake



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RESOURCE

West Bear

Christie Lake

DEVELOPMENT & PRODUCTION

Horseshoe-Raven Shea Creek

294,422 ha

19 Projects

10 Uranium Deposits

99.5 M lbs U₃O₈

1st in class Co-Ni Deposit



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New U Discovery vs Development & Production





10

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Unique Uranium Investment

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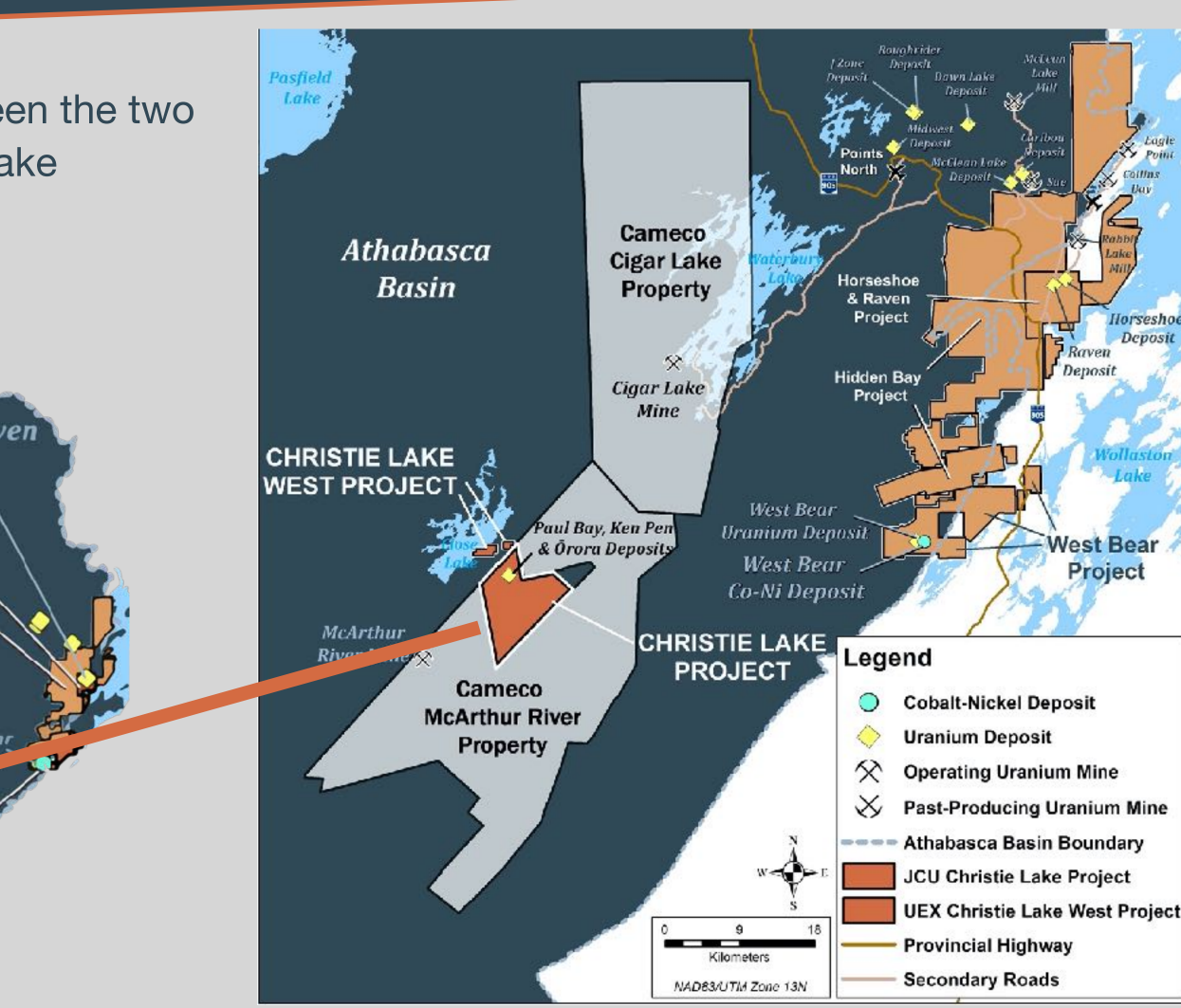
Christie Lake Project

The only junior-controlled uranium land package situated between the two giant uranium operations at McArthur River and Cigar Lake

Lake Athabasca Horseshoe & Raven Deposits Athabasca HORSESHOE Colette, 58B, Kianna Basin and Anne Deposits & RAVEN \ **HIDDEN BAY** SHEA CREEK Cigar Lake Paul Bay, Ken Pen & Orora Deposits CHRISTIE LAKE McArthur River WEST LLAR

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64.34% UEX - 35.66% JCU





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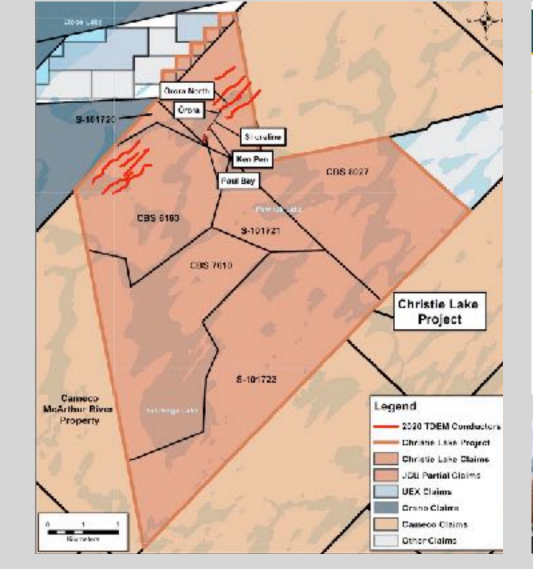


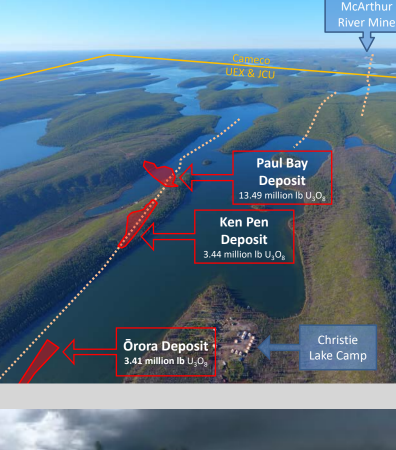
Christie Lake Project Overview

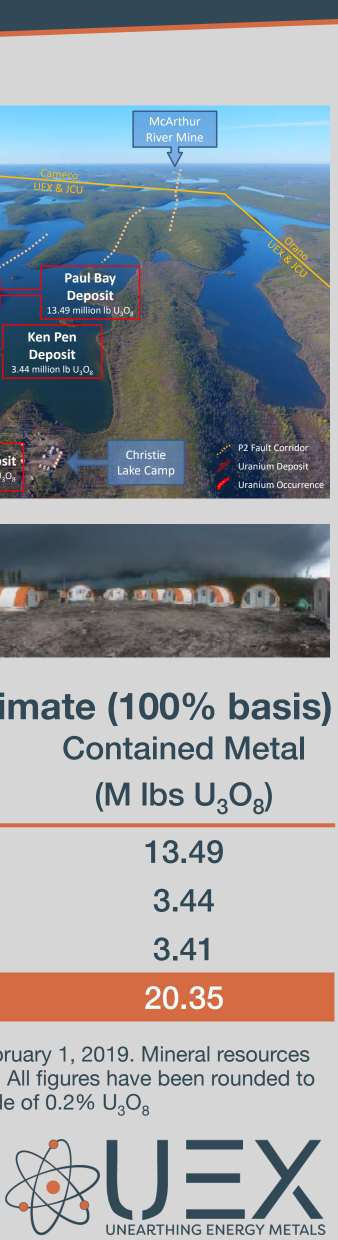
Ownership Location	 64.34% UEX, 35.66% JCU (Canada) Exploration Company, Limited (JCU) JCU will be diluting its interest following 2020 exploration program 7,922 ha property located 9 km northeast of and along strike of the McArthur River Uranium Mine (world's largest uranium mine) 	S-101720 CBS 8160 CBS 7610	S cruine Ken Pen HBay CBS 6027 H S-101721		Cuano ULA R JCU Paul Bay Deposit 13.49 million lb U ₃ O ₈ Ken Pen Deposit 3.44 million lb U ₃ O ₈
Geology	 Prolific P2 Fault structure (hosts all of the uranium at the nearby McArthur River deposits) extends onto the northwest corner of the property Yalowega Trend is considered to be an extension of the P2 Fault and hosts three known uranium deposits (Paul Bay, Ken Pen and Ōrora) 	Cameco McAriliur Rives Property	5-101722 Legend 2020 TDEM Conductors Christie Lake Project Christie Lake Project Christie Lake Project Duratial Cloims UEX Claims	Orora Deposi 3.41 million lb U ₃ O	the Christie Lake Camp
Paul Bay Deposit	 Basement-hosted uranium deposit that is 80 m wide and occurs as shoots extending up to 200 m down-dip Unconformity up-plunge from the deposit has yet to be tested 	NI 43-101 Inf Deposit	ferred Mineral Re Tonnage (000s)	Grade	Contained
Ken Pen Deposit	 ~260 m to the northeast from the Paul Bay deposit Plunges 80 m into the basement from the unconformity 	Paul Bay	338	(% U ₃ O ₈) 1.81	(M lbs U) 13.49
Ōrora Deposit	 Unconformity-related deposit located 360 m northeast of Ken Pen Up to 40 m into the basement rocks along the Yalowega Fault at a depth of 420 m 	Ken Pen Ōrora Total	149 102 588	1.05 1.53 1.57	3.44 3.41 20.35
Resource	🖗 Based on drill database of 171 drill holes totaling 78,585 m	are not mineral rese	Consulting (Canada) Inc. with a erves and have not demonstrate accuracy of the estimates. Rep	ted economic viability.	All figures have been r

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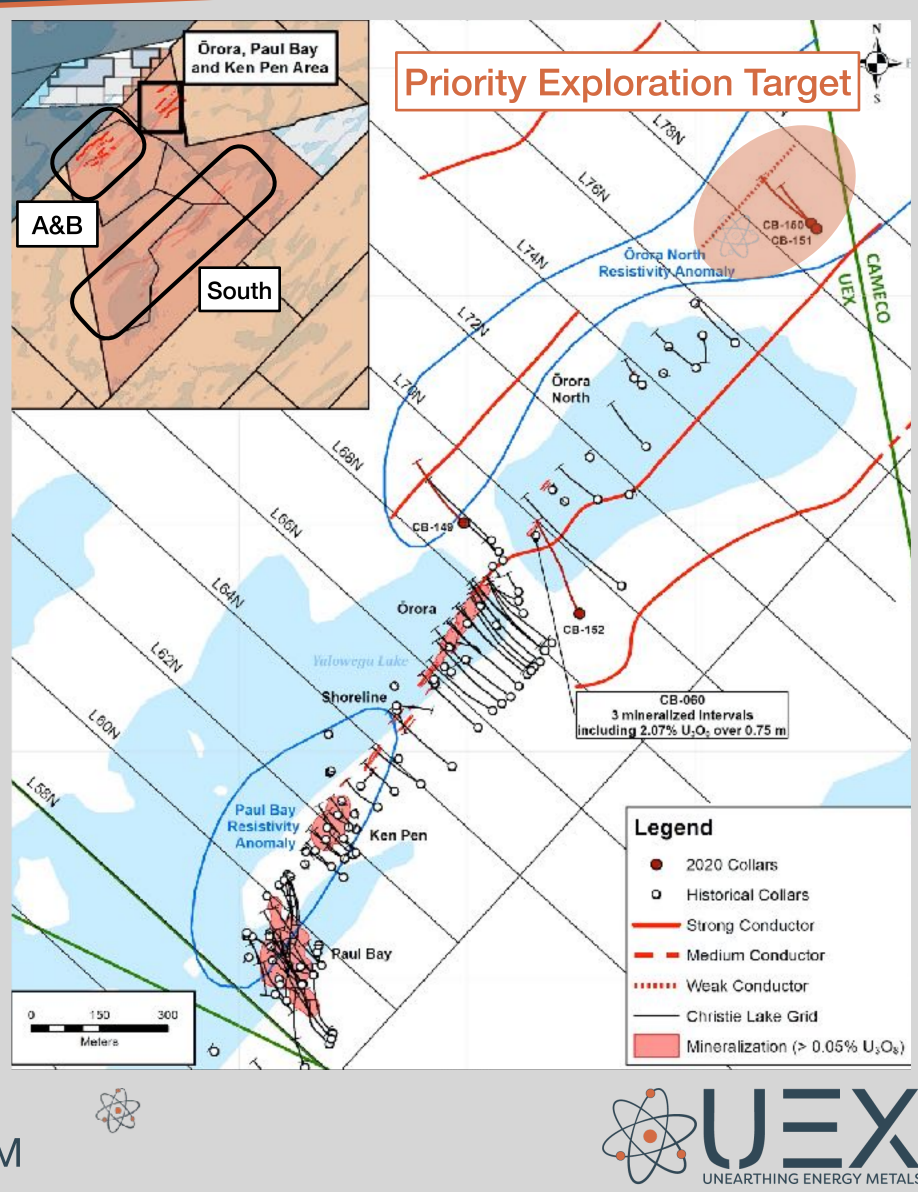


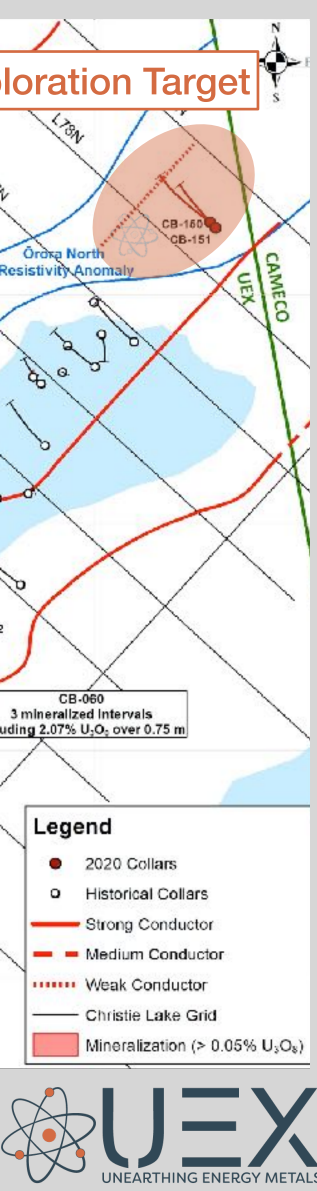


Christie Lake Project Tier 1 Potential at the Orora North Target

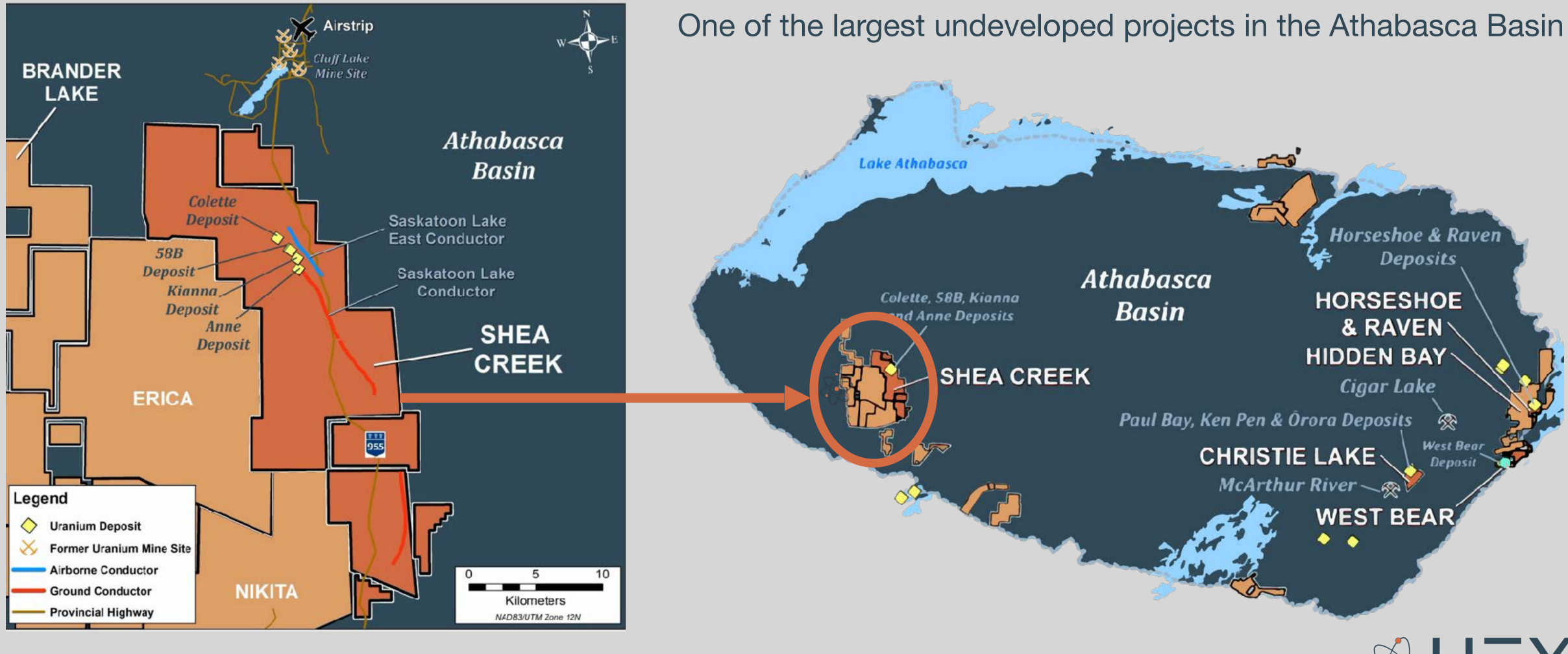
Focus is on growing resources with new deposit discovery

- Summer 2020 drilling program confirms Orora North as a high priority exploration target
 - lncrease in alteration intensity, geochemical enrichment, and permissive structure comparable to that of the known deposit area
 - ldentification of east-west cross structures with potential to focus uranium mineralization as observed at several Athabasca uranium deposits - Shoreline & B Trend
- Grassroots potential back along trends to McArthur River and at the south where several ten's of kilometres of untested conductors present





Shea Creek Project



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49.1% UEX - 50.9% Orano







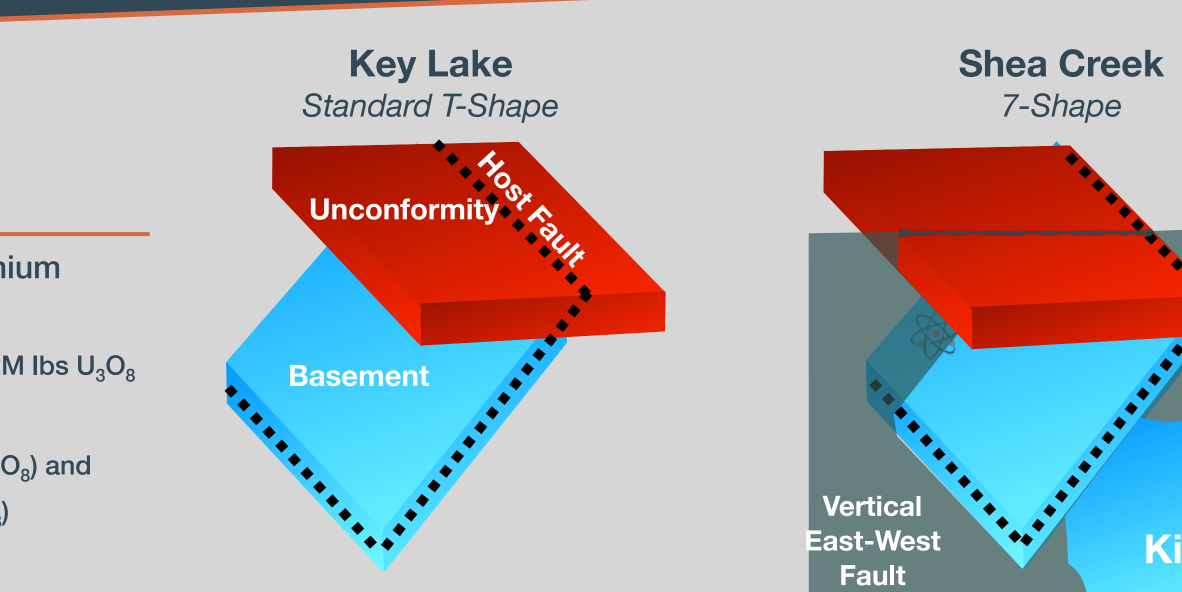


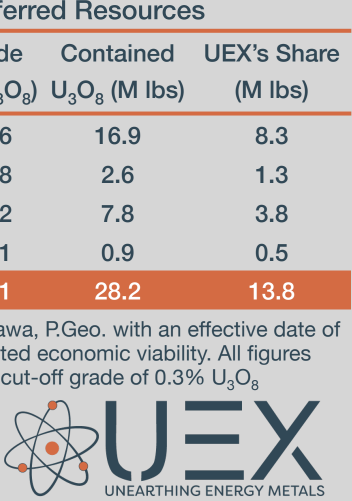
Shea Creek Project Overview

Ownership	Variable Sector Sect		Uncon	خے formity					
Location	32,962 ha property located in the Western Athabasca Uranium Camp within close proximity to several major deposits								
	I8 km south of the past-producing Cluff Lake mine (produced 64.2M lbs U_3O_8 at 0.92% U_3O_8)	***	Baseme	ent					
	So km north of NexGen's Arrow deposit (348M lbs U_3O_8 at 3.2% U_3O_8) and Fission Uranium's Triple R deposit (135.2M lbs U_3O_8 at 1.78% U_3O_8)								
	Provincial highway #955 passes through the property		**				ast-Wes [.] Fault	t 🔹	Kiar
Geology/ Mineralization	 Discovered four unconformity-related deposits (Kianna, Anne, Colette and 58B) along a 3 km stretch of the >30 km long 						ate red Resources		
	Saskatoon Lake Conductor at depths between 700 m and 800 m	Deposit	Ŭ		Contained	UEX's Share	Ŭ		Contained U
	We uranium is focused in pods with structural traps that occur		(000s)	0 0	(M lbs U_3O_8)	(M lbs)) U ₃ O ₈ (M lbs)
	proximal to where the graphitic R3 Fault encounters the	Kianna	1,035 564	1.53 1.99	34.8 24.8	17.1 12.2	561 135	1.36 0.88	16.9 2.6
	unconformity surface	Anne Colette	328	0.79	24.0 5.7	2.8	493	0.88	7.8
	🐼 Perched, unconformity and basement-style mineralization present	58B	142	0.77	2.4	1.2	83	0.51	0.9
	$\frac{1}{100}$ Best mineralization occurs where the R3 Fault (SLC Conductor) is	Total	2,068	1.48	67.7	33.2	1,272	1.01	28.2
		Sh D			IN Gray PGo		Goo and S	Hasedawa	, P.Geo. with an effe
	intersected by east-west faults	May 31	, 2013. Mine	eral resource	s are not minera	al reserves and h	nave not den	nonstrated	economic viability. -off grade of 0.3% l

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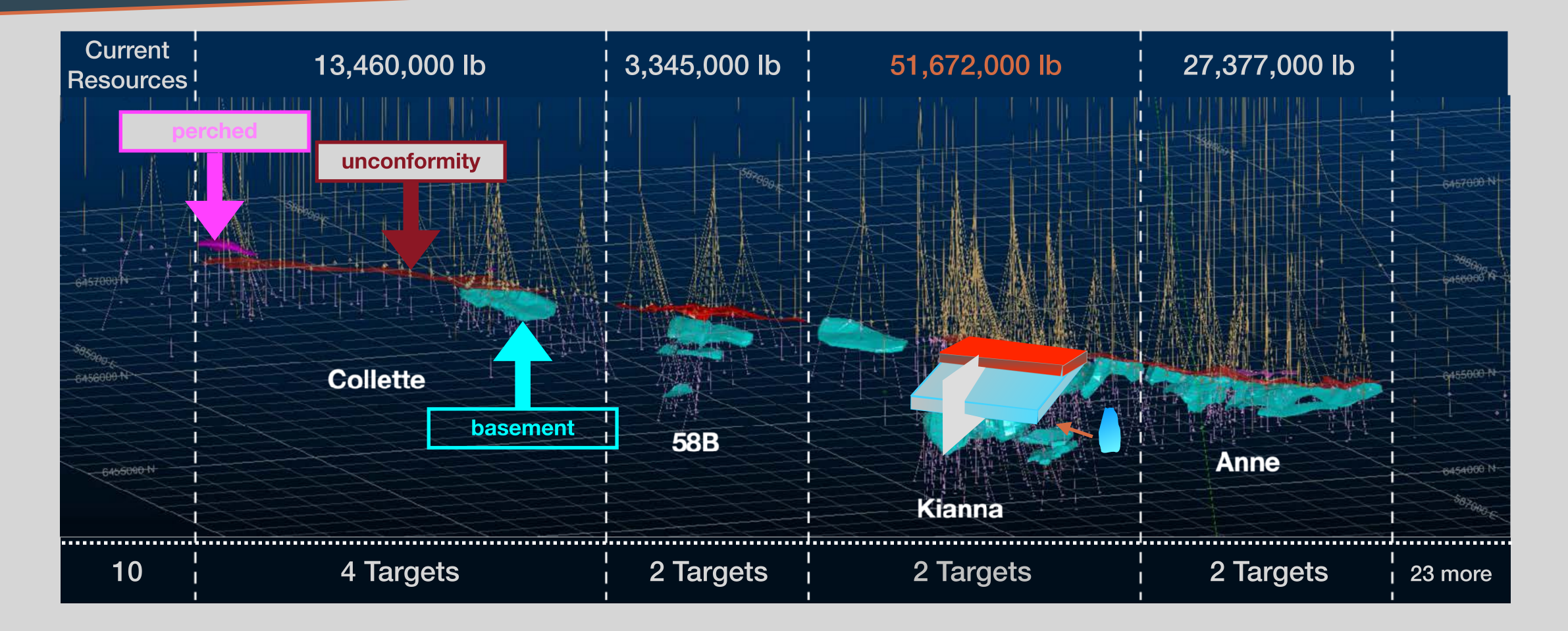
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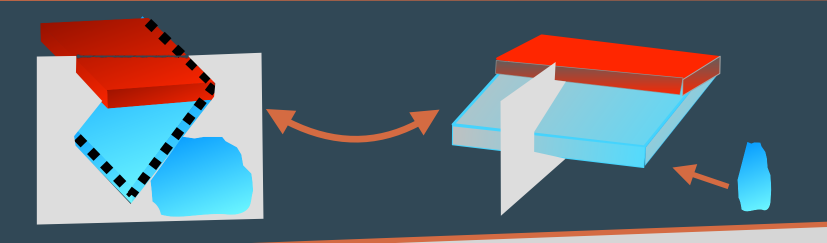






Shea Creek Project Unparalleled Growth Potential







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Horseshoe-Raven Project

Athabasca Basin Our most developed project with the potential to expedite Rouahrider McLean Zone Deposit Lake Dawn Lake 📈 Mill production through low-cost, heap leach extraction Devosit Point McClean Lake Points North 💥 Collins Lake Athabasca Horseshoe & Raven Deposits Athabasca HORSESHOE HORSESHOE Colette, 58B, Kianna & RAVEN Basin and Anne Deposits Horseshoe & RAVEN PROJECT Deposit HIDDEN BAY Raven SHEA CREEK Deposit Cigar Lake Paul Bay, Ken Pen & Orora Deposits **Hidden Bay** Project West Bea CHRISTIE LAKE Deposit West Bear McArthur River $\sim \infty$ Project WEST BEAR egend - Alice -Cobalt-Nickel Deposit West Bear **Uranium Deposits** Co-Ni Deposit 10 West Bear Kilometers Roads Uranium Deposit NAD83/UTM Zone 13N

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100% UEX







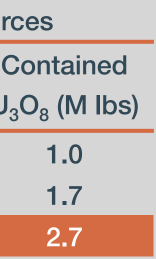
Horseshoe-Raven Project Overview

Ownership	100% owned by UEX							
Location	$rac{1}{\sqrt{2}}$ 4,486 ha property located 5 km south of Cameco's Rabbit Lake mine $rac{1}{\sqrt{2}}$ Access through all-weather roads and powerlines cross the deposits							
Geology	Gently-folded quartzite and arkosic rocks and represents a unique style of basement-hosted Athabasca-type uranium deposit							L.d.
Horseshoe Deposit	 Defined over an ~800 m strike length and occurs at depths between 100 m to 450 m below surface Occurs in several stacked and shallow plunging shoots 							
Raven	Located 500 m southwest of the Horseshoe Deposit		NI 43-	101 Mir	neral Reso	ource E	stimate	÷
Deposit	Defined over a 910 m strike to depth of 100 m and 300 m		Ind	licated Res	sources	In	ferred Res	ourc
Development	The bulk of mineralization occurs in two sub-horizontal tabular zones Shallow deposits amenable to open pit and underground mining	Deposit	Tonnage (000s)		Contained (M lbs U_3O_8)	-	Grade (% U ₃ O ₈)	
Potential	2016 program demonstrated the potential of heap leaching	Horseshoe	5,120	0.20	22.9	287	0.17	
i otentiai	 Column leach tests averaged 98% uranium recovery over a 60-day leach period and 12.7 	Raven	5,174	0.11	12.1	822	0.09	
	mm crushed material achieved 95% recoveries after 28 days. Bench scale tests are	Total	10,294	0.15	35.0	1,109	0.11	
	needed	West Bear	79	0.91	1.6			
	 2011 PEA suggests a US\$45/lb break-even price Envisioned a 7-year open pit and underground mining operation producing 16.6M lbs U₃O₈ through toll milling at one of the two nearby mills 	P.Eng., M. Li effective dat demonstrate	skowich, P.G e of February ed economic v	eo., B. Murph 15, 2011. Mi viability. All fig	Inc. ("SRK Consu by, FSAIMM, K. Pa neral resources an jures have been re of 0.5% U ₃ O ₈	Ilmer, P.Geo. a re not mineral	and Dino Pilot reserves and	tto, P.E have

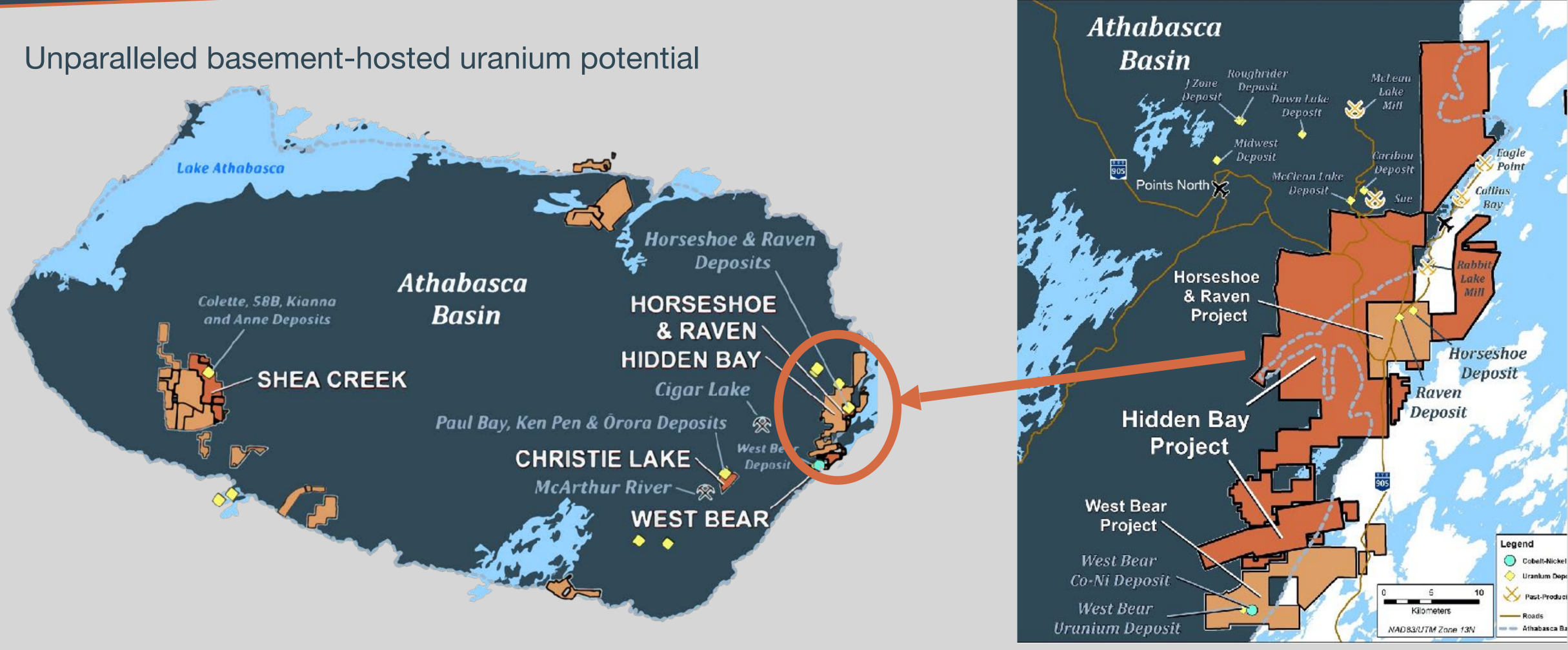








Hidden Bay Project



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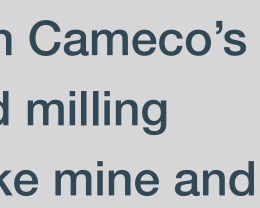
100% UEX





Hidden Bay Project Overview

Ownership	100% owned by UEX
Location	 51,847 ha property located between Rabbit Lake/Eagle Point mining and operation and Orano's McClean Lake mill
Geology	 Covers over 200 km of highly prosper uraniferous exploration corridors Property has been extensively explo- unconformity-mineralization
Exploration Potential	 Exploring for basement-hosted depoint Arrow, Triple R, Eagle Point, Millennium and Rough Identified 14 drill-ready basement ta "Brownfields" target at McClean Sou



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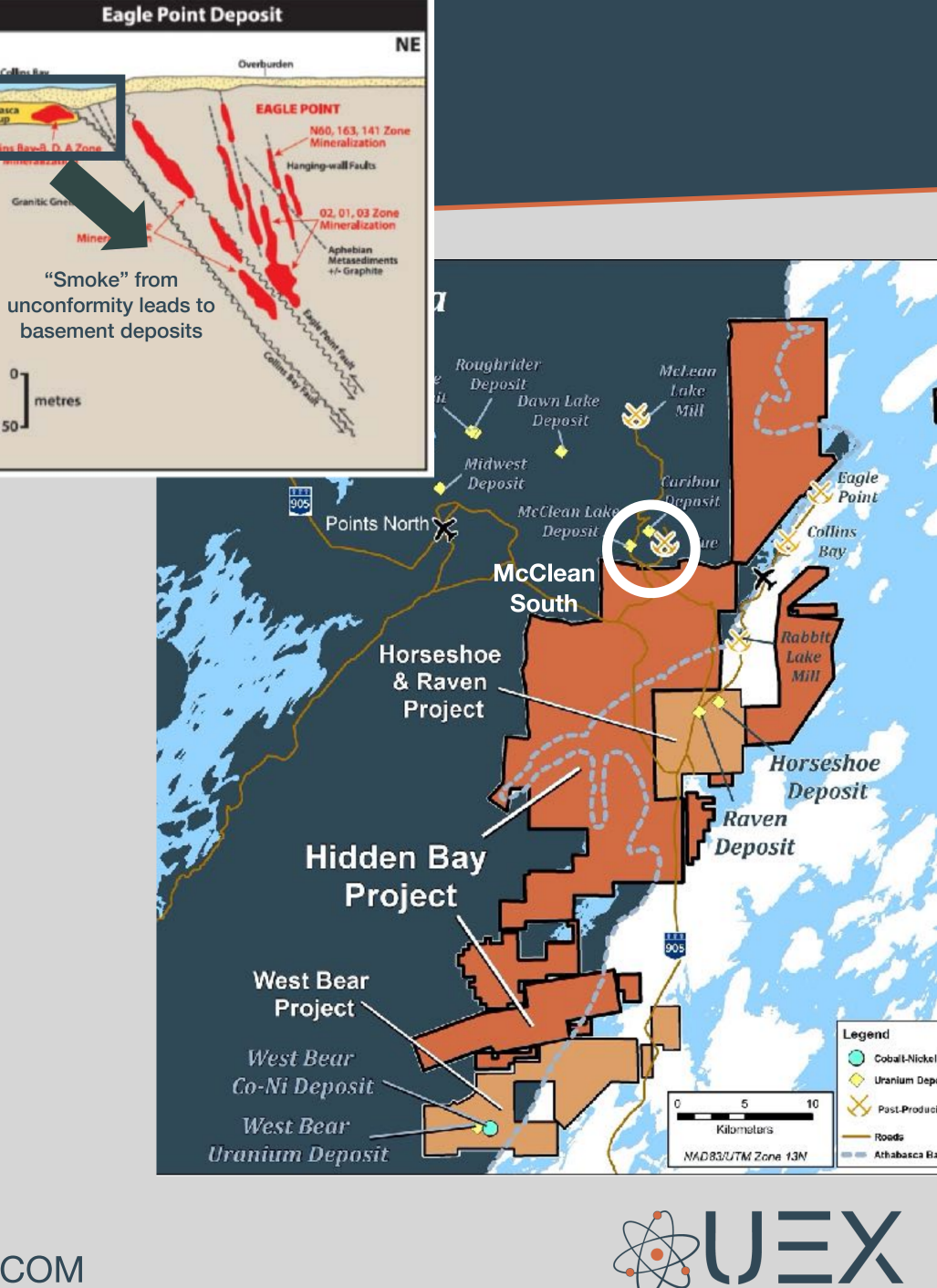




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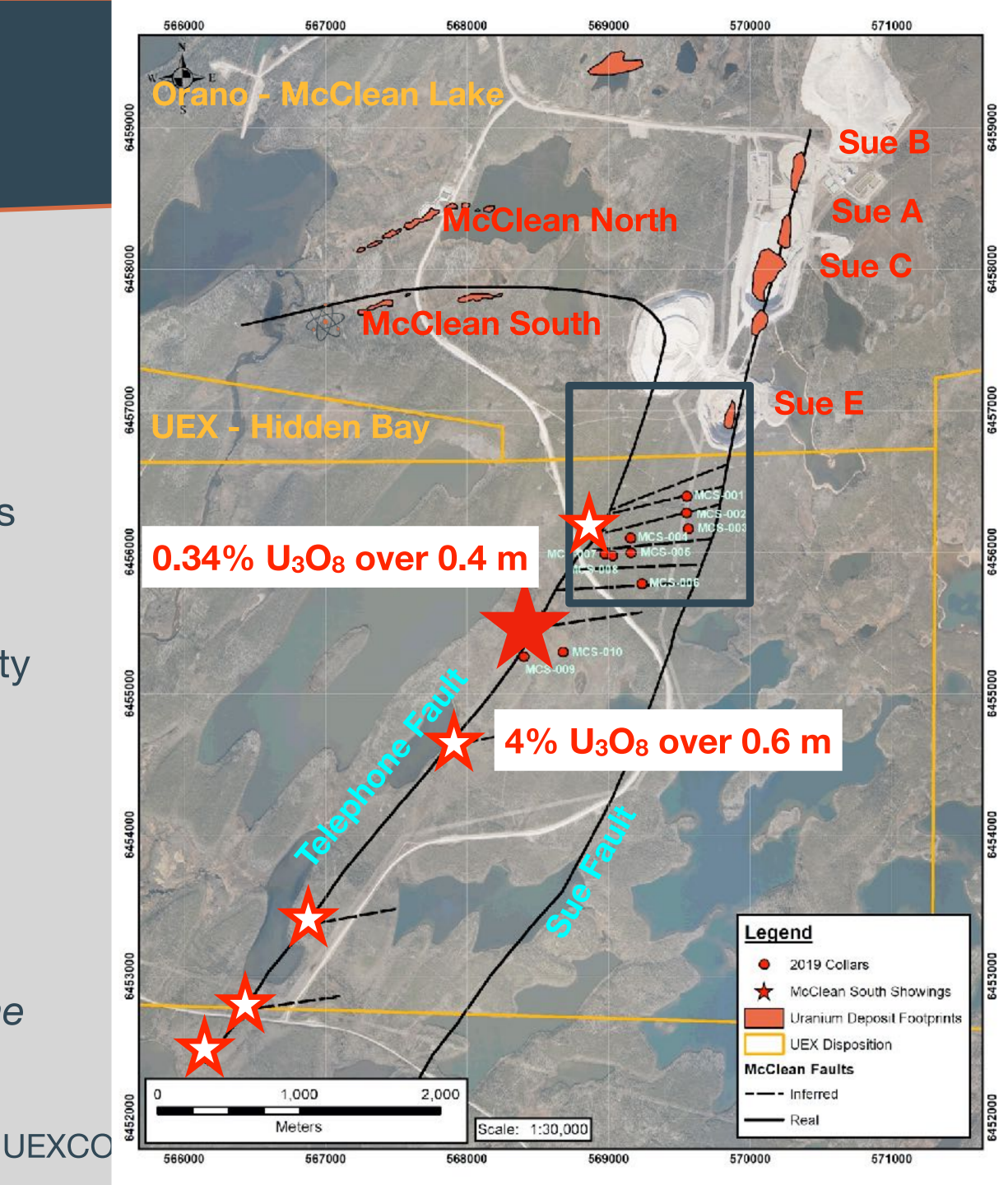


Hidden Bay Project McClean South Target

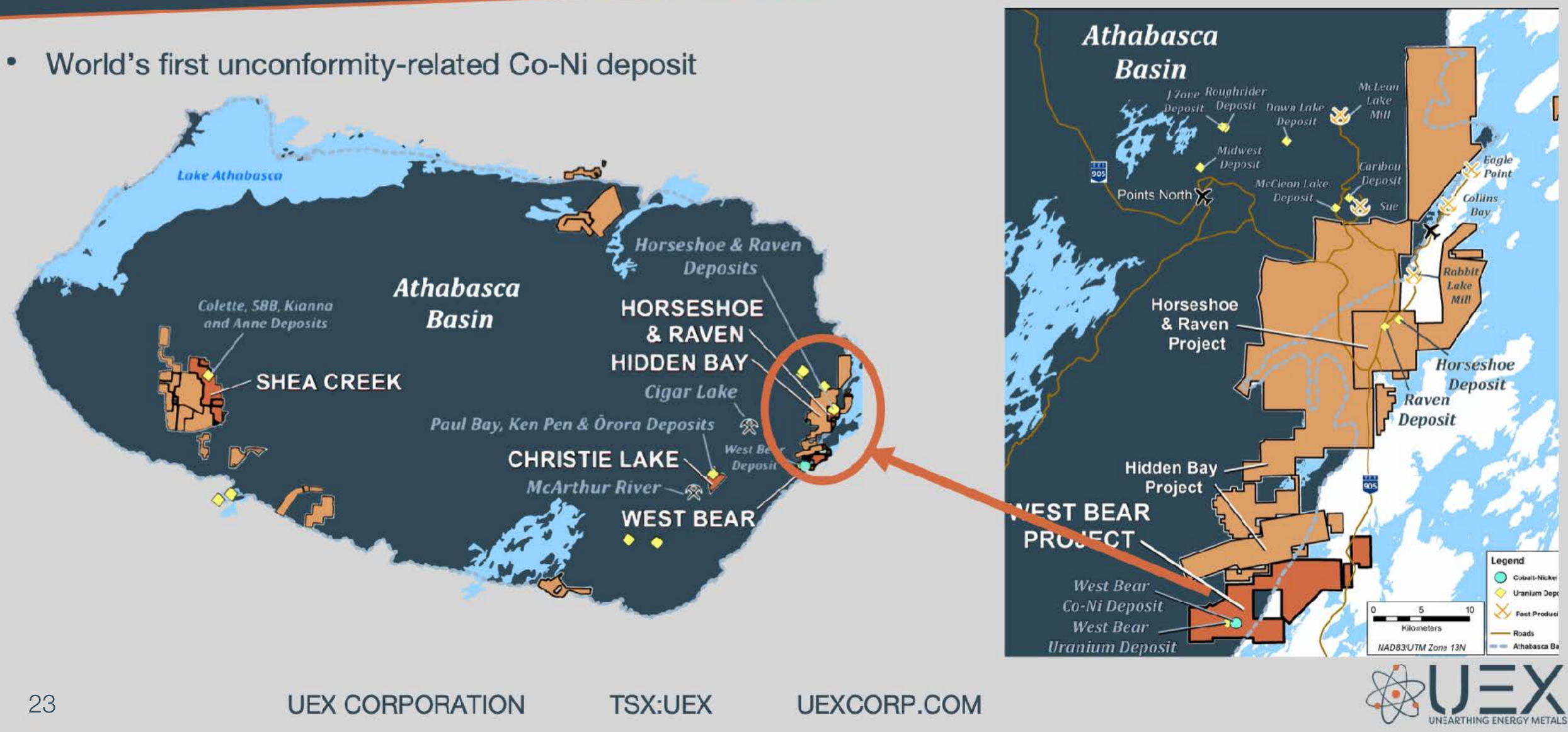
- NW Hidden Bay Project adjacent to the southern boundary of Orano's McClean Lake Mine and Mill
- Orano's Sue Deposit Trend is 1.66 km long and contains five uranium deposits mined in three open pits
- The Sue E Deposit ends right at the Hidden Bay Property R boundary
- New East-East structures with alteration and mineralization identified in 2019 program that require follow-up exploration
 - Eagle Point-style mineralization footprint lies within the untested area > 80 M lbs

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West Bear - Cobalt & Uranium 100% UEX





West Bear Ni-Co Project Overview

Ownership	100% owned by UEX
Location	 7,983 ha property located in the eastern Athab Located within 10 km of Highway 905 and pow Near Cameco's Cigar Lake and Rabbit Lake op as Orano's McClean Lake operation
Geology	 Deposit area is underlain by flat to shallowly-d Proterozoic sandstones of the Athabasca Basi Cobalt is hosted in faults, fractures and breccia
Deposit	Shallow, open pit mineable deposit that extend m strike length and a depth of 30 m to 110 m
Resource	 Followed a 126-hole, 11,412.5 m drill program expanded the strike length from 225 to 600 m Property also hosts a uranium deposit (indicate containing 1,579,000 lbs U₃O₈ at 0.908% U₃O₈) several uranium showings

- basca Basin wer lines perations as well
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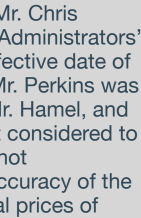
NI 43-101 Indicated Mineral Resource Estimate

		Grade				
+	Tonnage	Со	Ni	CoEq	Со	
	(000s)	(%)	(%)	(%)	(000 lbs)	(00
	1,223	0.19	0.21	0.23	5,122	5

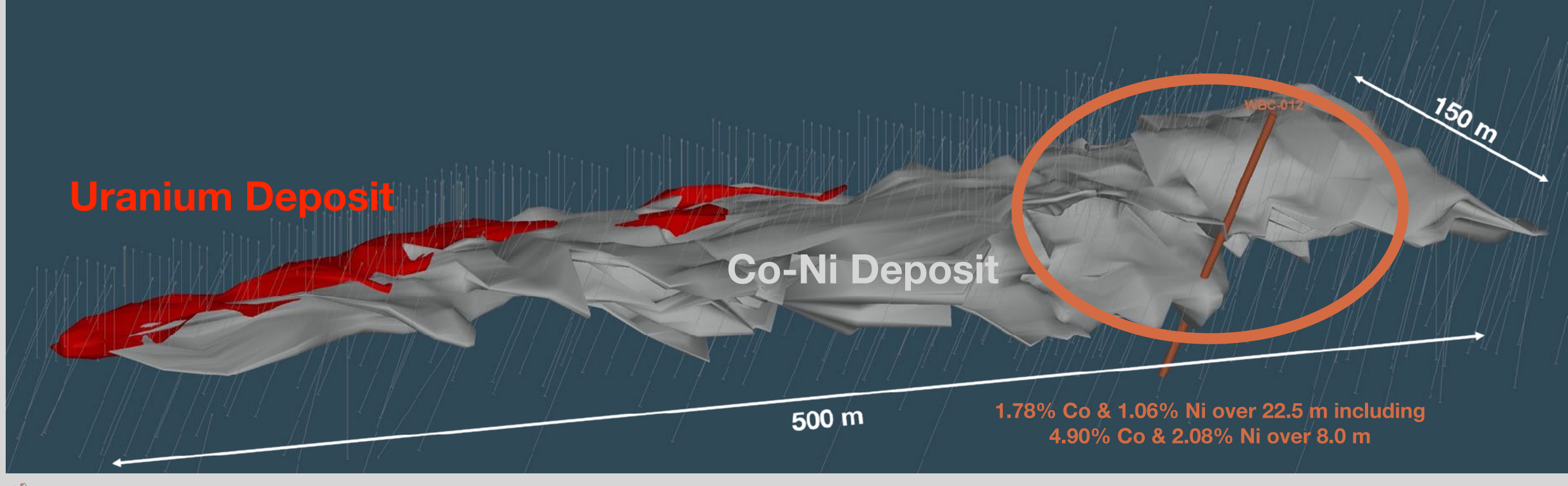
& Completed internally by UEX's exploration team comprising Mr. Nathan Barsi, P.Geo., Mr. Chris Hamel, P.Geo., and Mr. Trevor Perkins, P.Geo. in accordance with Canadian Securities Administrators' National Instrument 43-101 Standards of Disclosure for Mineral Projects and has an effective date of December 31, 2019. Mr. Barsi and Mr. Hamel are employees of UEX Corporation and Mr. Perkins was an employee of UEX Corporation at the time of the issuance of the report. Mr. Barsi, Mr. Hamel, and Mr. Perkins are Qualified Persons as defined by National Instrument 43-101 but are not considered to be independent of the Company. Mineral resources are not mineral reserves and have not demonstrated economic viability. All figures have been rounded to reflect the relative accuracy of the estimates. Reported at a cobalt equivalent cut-off value of 0.023%, and based on metal prices of US\$35.00/lb of cobalt and US\$7.00/lb of nickel.







West Bear Ni-Co Project **Resource Expansion Following the 2019 Drill Program**



- Shallow (30-110 m in depth) deposit amenable to open pit mining
- contained within a smaller tonnage (506,635 tonnes) at much higher grades (0.40% Co and 0.40% Ni)
- Alteration system remains open along strike 2 km to the northeast and for 2 km to the southwest ×

High-grade core: even at a significantly higher cut-off grade of 0.1% CoEq, 87.2% of the cobalt and 78.9% of the nickel is





Unique Uranium Investment

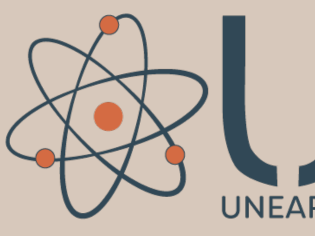
GRASS ROOTS

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MID-STAGE

Hidden Bay

Black Lake Riou Lake



UEX CORPORATION

RESOURCE

West Bear

Christie Lake

DEVELOPMENT & PRODUCTION

Horseshoe-Raven Shea Creek

Proven Discovery Team

Experienced Board

Exposure to Discovery Potential with lower risk mid-stage opportunities

Backstopped by 99.5 M lbs U₃O₈

1st in class Co-Ni Deposit



UNEARTHING ENERGY METALS

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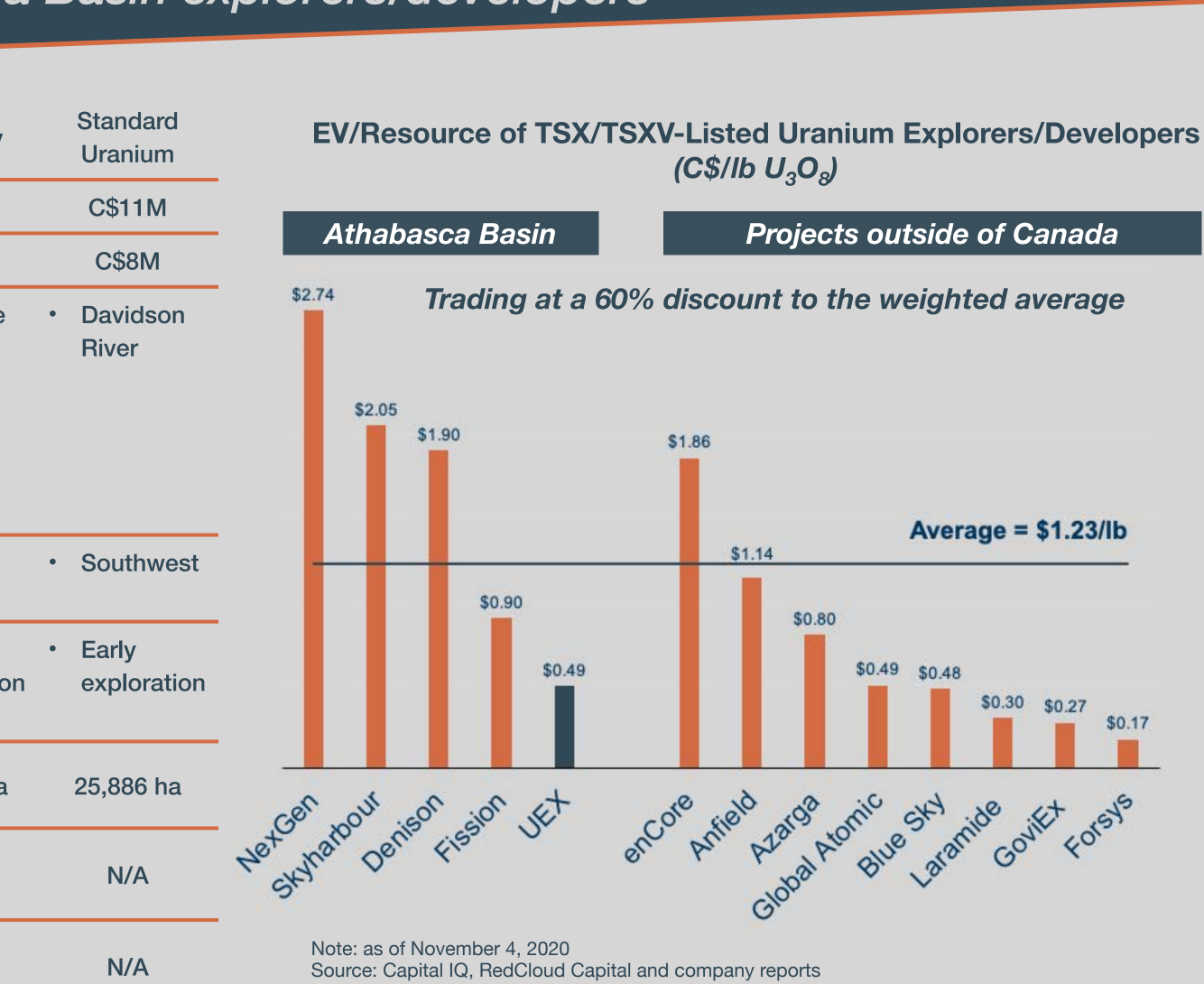
Comparable Company Analysis Trading at a large discount to other Athabasca Basin explorers/developers

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Company		NexGen Energy	Denison	Fission Uranium	IsoEnergy
Market Cap	C\$58.8M	C\$829M	C\$301M	C\$129M	C\$112M
EV	C\$49M	C\$954M	C\$298M	C\$121M	C\$107M
Key Project(s)	 Christie Lake Shea Creek West Bear Horseshoe- Raven Hidden Bay 	• Arrow	 Wheeler River Waterbury 	• Triple R	• Larocque East
Location(s) on the Basin	• Eastern, Southwest	Southwest	• Eastern	Southwest	Eastern
Stage	 Adv. Exploration / PEA 	• PFS	• PFS	• PFS	 Adv. exploratio
Landholdings in the Basin	294,422 ha	209,000 ha	280,000 ha	31,039 ha	114,731 ha
Global U ₃ O ₈ Resource	99.5M lbs	348.3M lbs	156.9M lbs	135.4M lbs	N/A
EV/Resource (C\$/Ib U ₃ O ₈)	\$0.49	\$2.74	\$1.90	\$0.90	N/A

UEX CORPORATION









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 - TSX:UEX
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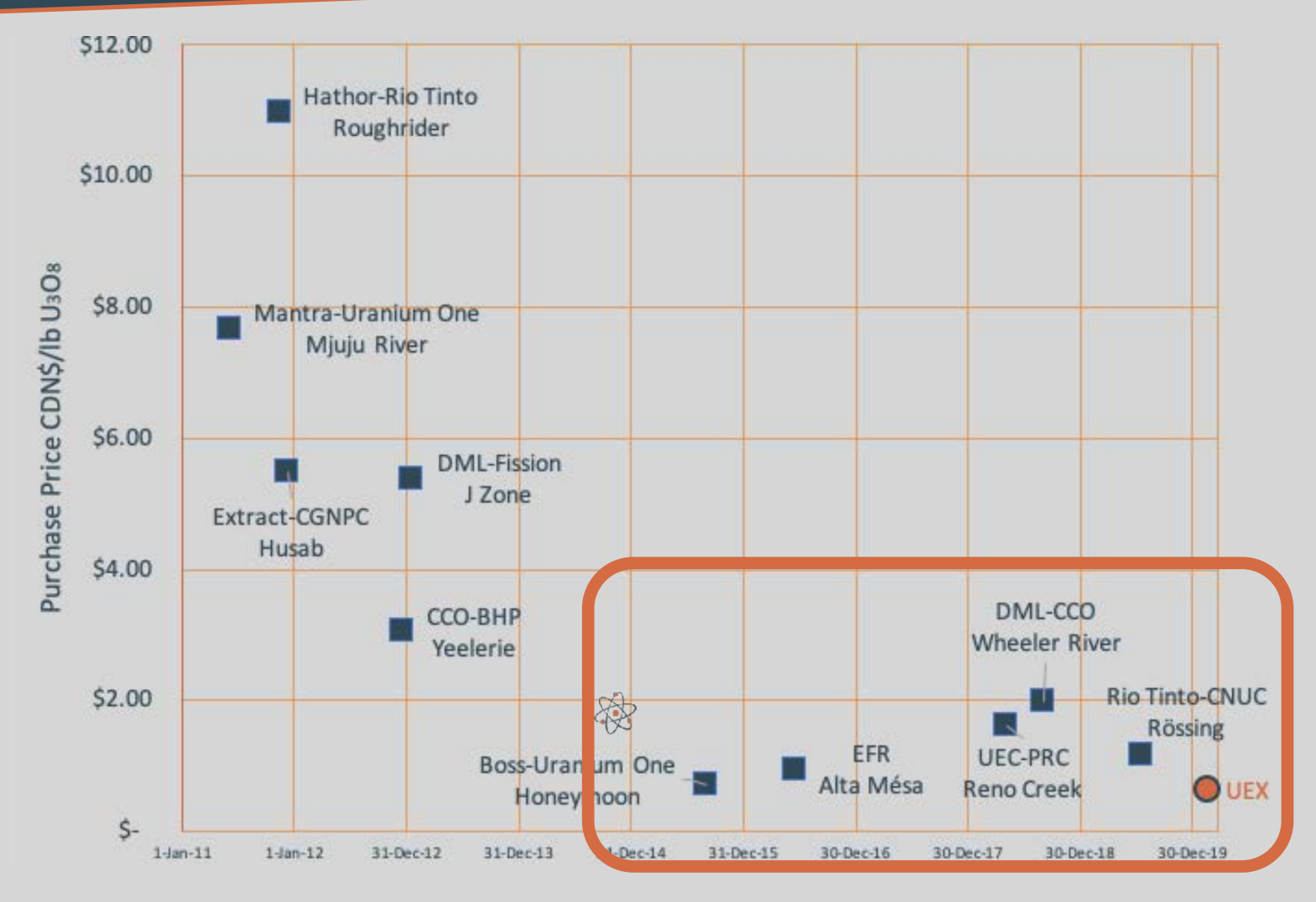
Additional Information

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Uranium Acquisitions Since 2011



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Even in difficult markets, uranium resources are considered valuable

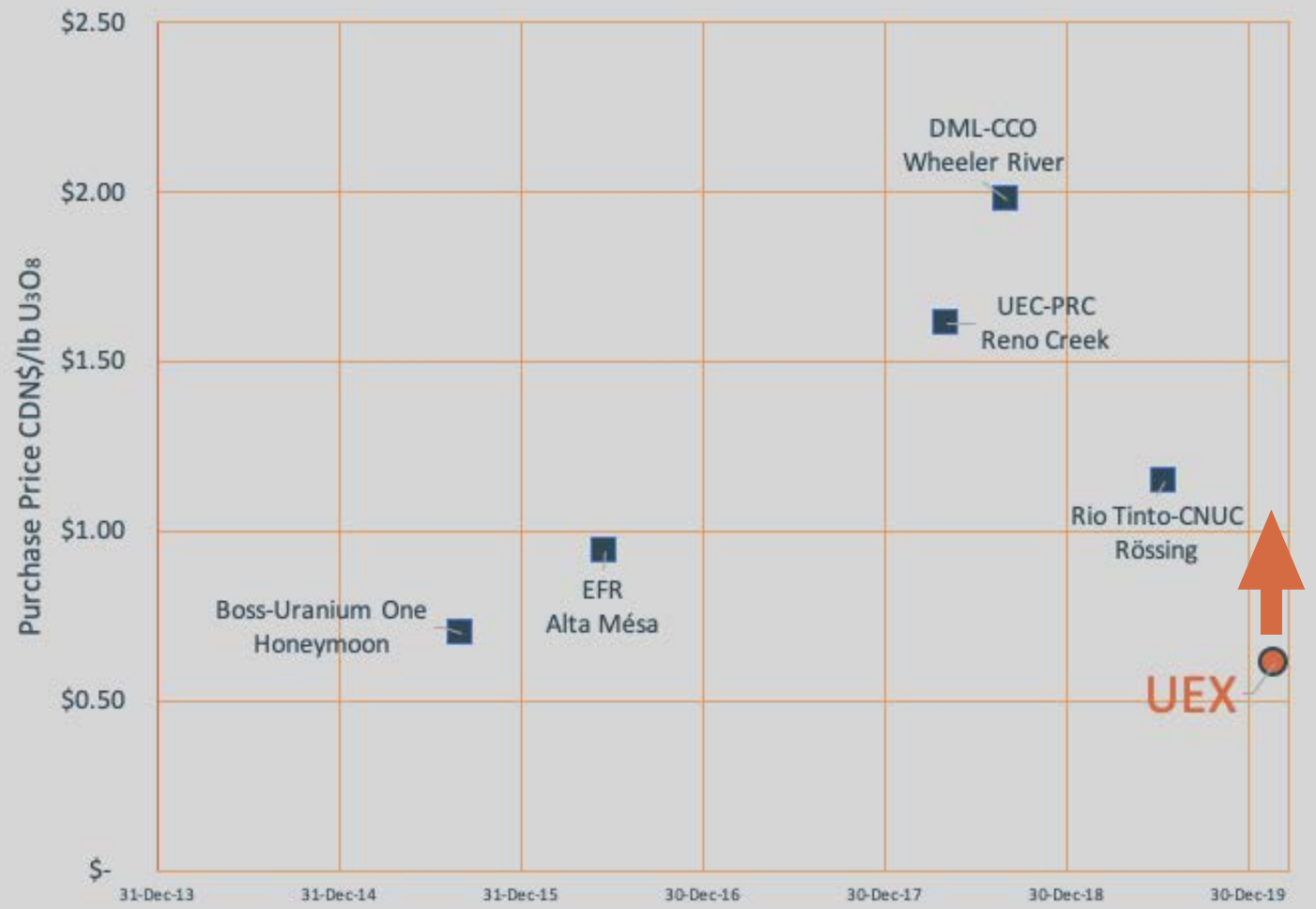
In stronger markets, large premiums available to resource-laden companies







Acquisitions since 2014



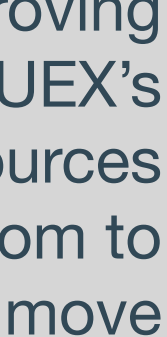




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In an improving uranium market, UEX's uranium resources have the most room to





Market Cap per Ib - Uranium Companies



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In an improving uranium market, UEX's uranium resources have the most room to







