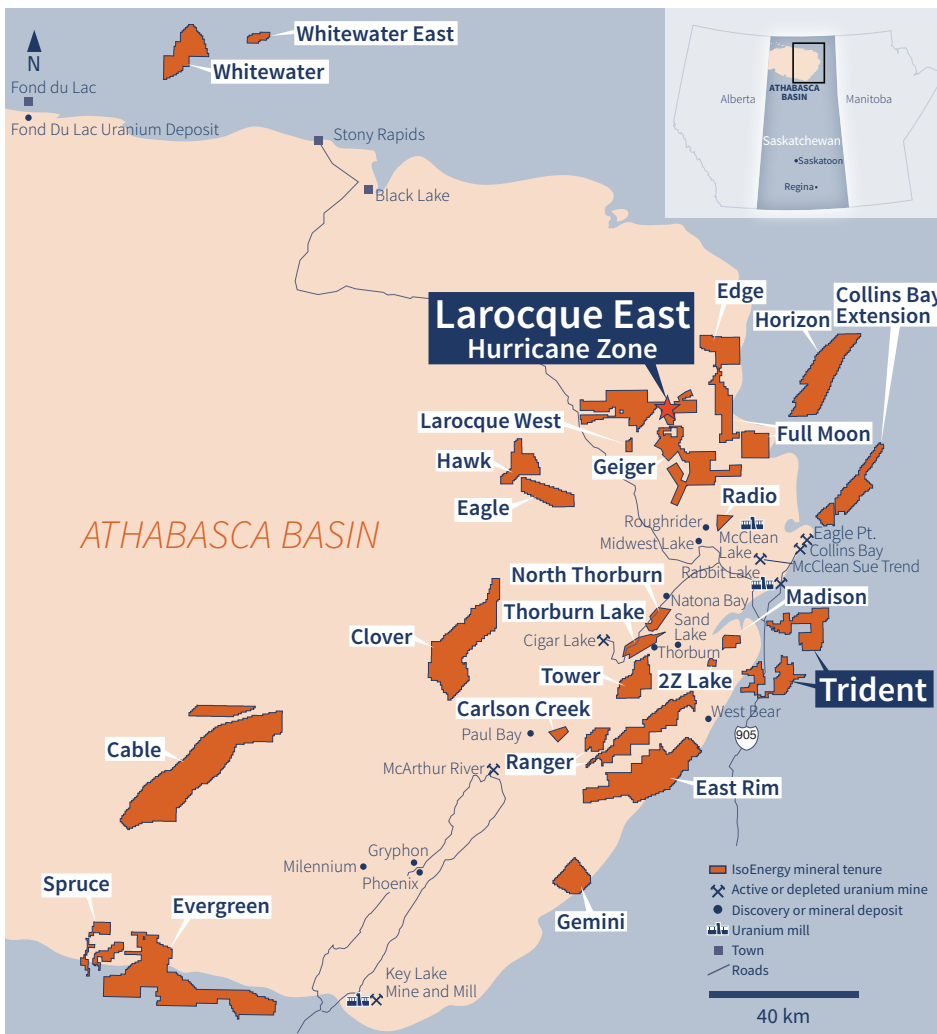


# Trident Project Athabasca Basin Adjacent, Saskatchewan



## Directors

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Craig Parry, *President and CEO*  
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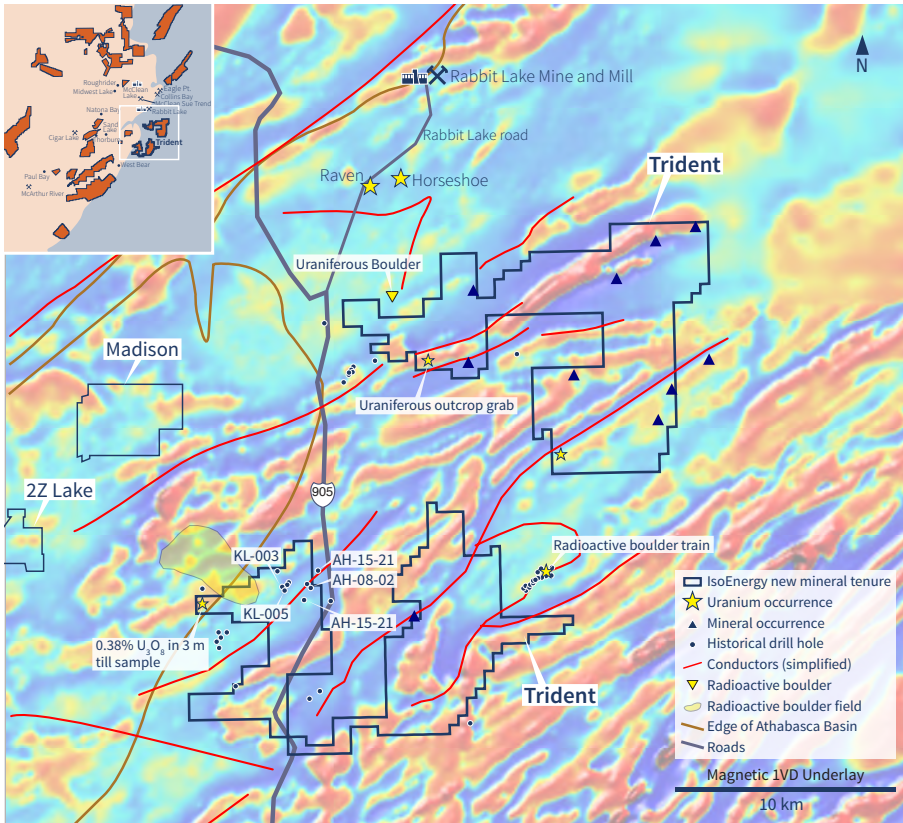
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The Trident Project is located only 4 kilometres southeast of the Raven and Horseshoe deposits, 8 kilometres south of the Rabbit Lake mine and mill, and 11 kilometres northeast of the West Bear uranium and cobalt deposit. Trident's five claims cover 15,874 hectares immediately adjacent to the Athabasca Basin. Highway 955 passes through the project.



## Historical Work

### 1970s: Gulf Minerals, Denison Mines, and SMDC

- Prospecting located a uraniumiferous boulder train along strike of Trident
- Reverse circulation till sampling intersected 0.38%  $U_3O_8$  over 3 m with pathfinder element signatures consistent with basement-hosted mineralization
- Airborne EM, ground EM, and ground magnetic geophysical surveys
- Drill holes KL-1 to KL-5:
  - KL-3 intersected altered structures in the basement
  - KL-5 intersected altered basement over the entire 135 m of drilled basement
  - None of the holes explained the targeted conductors

### 1980s: Eldorado Resources, Cameco, and Uranerz

- Ground EM, prospecting
- Drill hole D-47 intersected graphitic structures and up to 156 ppm U as fracture-filling mineralization

### 2000s: UEX Corp, Denison Mines and Fission Energy

- ZTEM, AFMAG, and RESOLVE airborne surveys mapped northeast-trending conductors hosted along magnetic breaks
- Drill holes AH-08-01, AH-08-02, AH-15-21
  - AH-08-02 intersected strongly graphitic pelitic gneiss with strong structure, hematite, and chlorite
  - AH-15-21 intersected graphitic faulting with moderate alteration immediately northeast of Trident

## Potential

- Trident sits within a very fertile mineralized trend that features the West Bear uranium and cobalt deposit (2.7 million lbs  $U_3O_8$  and 5.1 million lbs of Co)
- The property hosts northeast-trending electromagnetic conductors associated with prominent magnetic breaks and bends along strike, a geological setting favourable for uranium mineralization
- Conductors on the property are crosscut and offset by prominent structures clearly visible in magnetic data
- The limited drilling on the property has successfully intersected graphitic lithologies and altered structures
- Location immediately adjacent to the Athabasca Basin gives excellent potential for basement mineralization while proximity to infrastructure simplifies logistics and enhances economics

## Next Steps

- High-resolution airborne radiometric survey to identify mineralized outcrop and boulders
- Reinterpret recent airborne EM surveys and drill test areas of structural complexity

## Trident Claim Summary

Claim	Hectares	Effective Date	Annual Assessment	Expiry Date
MC00013903	2,670	May 5, 2020	\$40,047	Aug. 3, 2022
MC00013905	4,499	May 5, 2020	\$67,479	Aug. 3, 2022
MC00013907	2,355	May 5, 2020	\$35,331	Aug. 3, 2022
MC00014103	5,938	June 19, 2020	\$89,065	Sept. 17, 2022
MC00014122	413	June 19, 2020	\$6,188	Sept. 17, 2022
<b>Total</b>	<b>15,874</b>		<b>\$238,111</b>	