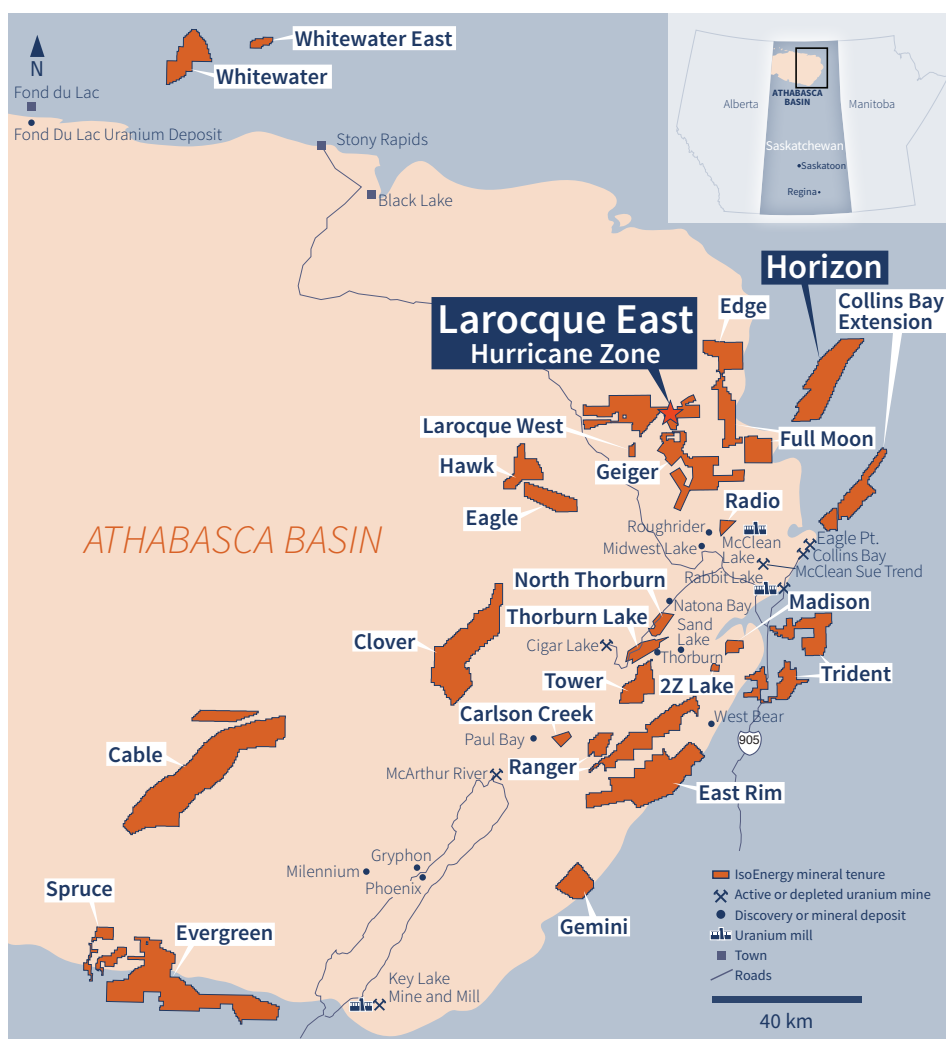


The Horizon Project Northern Saskatchewan



Directors

Leigh Curyer, *Chairman*
Craig Parry, *President and CEO*
Christopher McFadden
Richard Patricio
Trevor Thiele

Management

Craig Parry, *President and CEO*
Steve Blower, *VP Exploration*
Janine Richardson, *CFO*
Keith Bodnarchuk, *Corp Dev Manager*
Andy Carmichael, *Senior Geologist*
Justin Rodko, *Project Geologist*

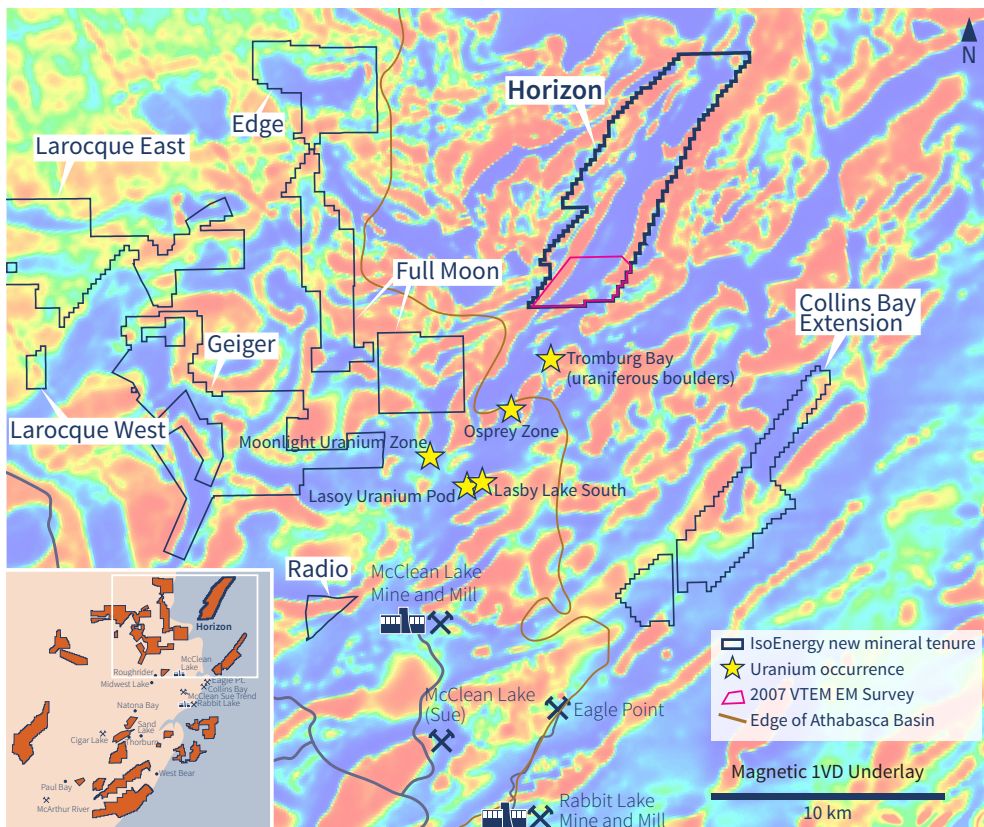
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The Horizon project is located 30 kilometres northeast of the McClean Lake mine, 35 kilometers north of the Eagle point mine, and 45 kilometres north of the Rabbit Lake mine and mill. The project comprises three mineral claims totalling 15,748 hectares proximal to the eastern edge of the Athabasca Basin.



Historical Work

1960's: Gulf Minerals Company

- Airborne radiometric surveying, mapping, and radiometric prospecting

1970's: Gulf Minerals Company and Canadian Superior Exploration Ltd.

- Mapping, radiometric prospecting
- Airborne radiometric, magnetic and EM surveying
- Ground VLF-EM surveying
- Combination of radon-in-water, lake-bottom sediment, soil, and boulder sampling

2000's: Hathor Exploration Ltd.

- Lake sediment sampling, airborne VTEM, and aeromagnetic surveying (covering 16% of the current project area)

Potential

- The Horizon property covers a 25 kilometre strike extension of the magnetic low trend which hosts the Moonlight Uranium Zone, Osprey Zone, and other significant occurrences
- No drill holes have tested this fertile trend within the Horizon Project
- Minimal modern exploration has been applied on the property

Next Steps

- Airborne VTEM survey to outline map graphitic conductors and enhance magnetic data resolution
- Radiometric survey to identify mineralized outcrops and boulders
- Drill test areas of structural complexity

Horizon Claim Summary

Claim	Hectares	Effective Date	Annual Assessment	Expiry Date
MC00014107	5,955	June 19, 2020	\$89,331	Sept. 17, 2022
MC00014108	5,156	June 19, 2020	\$77,333	Sept. 17, 2022
MC00014121	4,637	June 19, 2020	\$69,557	Sept. 17, 2022
Total	15,748		\$236,221	