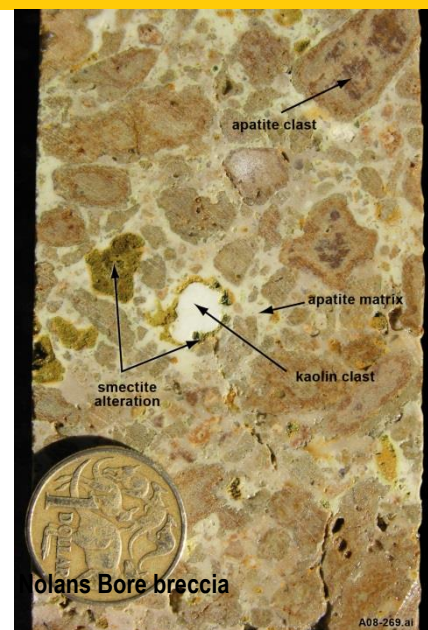


rare earth elements, lithium, cobalt, mineral sands

important notes

- Large fluorapatite-hosted rare earths deposit at Nolans Bore in central Australia, containing high value neodymium and praseodymium.
- Large alluvial rare earths resource defined at Charley Creek in central Australia with high heavy REE content.
- Rare earths potential of the Territory remains largely untested.
- Bynoe pegmatite field is a newly discovered lithium field with multiple high-grade spodumene-bearing pegmatites, close to infrastructure.
- Exploration underway targeting sediment-hosted cobalt-dominated mineralization in the McArthur Basin.
- Undeveloped zircon and ilmenite sand deposits.



current activity

advanced projects

region	deposit	resource	company
Pine Creek Orogen	Grants	1.8 Mt @ 1.5% Li ₂ O	Core Exploration Ltd
	Browns oxide	9.4 Mt @ 0.14% Co, 0.82% Cu, 0.14% Ni	Northern Territory Resources Pty Ltd
Arunta Region	Nolans Bore	56 Mt @ 2.6% REO, 11% P ₂ O ₅ , 0.02% U ₃ O ₈	Arafura Resources Ltd
	Charley Creek	805 Mt @ 0.029% REO	Crossland Strategic Metals Ltd
Money Shoal Basin	Kilimiraka	56.2 Mt @ 1.6% heavy minerals	MZI Resources Ltd
	Puwanapi	1.77 Mt @ 1.13% zircon, 2.52% ilmenite, 0.62% rutile	MZI Resources Ltd
McArthur Basin	Sill 80	Not published	Australian Ilmenite Resources Pty Ltd
	Stanton	0.5 Mt @ 0.17% Co, 0.11% Cu, 0.09% Ni	Northern Cobalt Ltd

recent exploration highlights

region	deposit	drill intersection	company
Pine Creek Orogen	BP33	54 m @ 1.42% Li ₂ O	Core Exploration Ltd
	Hang Gong	5.5 m @ 2.2% Li ₂ O	Core Exploration Ltd
	Grants	53 m @ 1.59% Li ₂ O	Core Exploration Ltd
	Sandras	27 m @ 1.45% Li ₂ O	Core Exploration Ltd
	Lei	12 m @ 1.43% Li ₂ O	Kingston Resources Ltd
McArthur Basin	Stanton	20 m @ 0.31% Co 1 m @ 2.13% Co	Northern Cobalt Ltd

Other companies with exploration projects include: Northern Minerals Ltd, Monax Mining Ltd.

rare earth elements, lithium, cobalt, mineral sands

