

MCARTHUR BASIN HYDROGEN AND HELIUM POTENTIAL

SEAAOC CONFERENCE PRESENTATION

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ACKNOWLEDGEMENT OF COUNTRY



Top End Energy acknowledges Traditional Owners of country including the lands of the Larrakia people where we meet today

We pay our respect to Aboriginal cultures, and to Elders past, present and emerging

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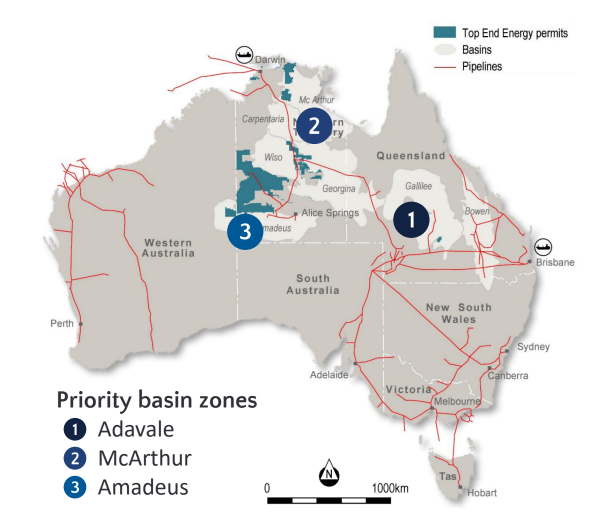
LARGE, PROSPECTIVE AUSTRALIAN ACREAGE POSITION



- -170,000km² total acreage postion¹
- Three technically independent high-graded focus areas
 - Targeting basin margins
- High equity positions:
 - → ATP 1069 (100% interest), Queensland
 - → 30 exploration permit applications (~58% interest), Northern Territory
 - Permit application Area L22-6 (100% interest),
 Western Australia

Play opening potential for natural gas, helium and gold (natural) hydrogen

Close to existing infrastructure, with access to 87% of Australian population and 38 mmtpa of LNG export capacity^{2,3}



^{1.} Acreage is a combination of granted and in-application permits

^{2.} Australian Bureau of Statistics (population statistics at 30 September 2022)

^{3.} Department of Industry, Science, Energy and Resources (Resources and Energy Quarterly December 2021)

GREATER MCARTHUR BASIN

TOP END IS TARGETING BASIN MARGINS

Potential basin margin extensions of the Beetaloo are interpreted

• Unconventional and conventional plays possible

Natural Hydrogen and Helium Prospectivity

- McArthur Basin suited to the generation of Natural Hydrogen & Helium
- Well results elsewhere in the NT indicate potential for commercial recovery
- Basin margins may be conduits for Natural Hydrogen migration
- Existing (and expanding) natural gas infrastructure provide realistic avenues to commercialisation
- Ability to leverage existing skillsets and exploration techniques to minimise additional fixed costs

Santos Q3 2022³ tamboran Unproven Q1 2023¹ extension Tanumbirini 3H Successful stimulation of delivered 3.1 mmscfd 25 stages across 1,020m 30-day (IP30) average horizontal section within flow rate of over a 600m Mid-Velkerri shale at horizontal section Amungee 2H Tanumbirini 2H Altree – 1 delivered 2.1 mmscfd IP30 over a 660m Broadmer (normalised at 5.2 Core Beetaloo. mmscfd over 100m) tamboran Q4 2022⁴ Carpentaria – 1 EMPIRE Q3 2023² Kvalla 117 N2 1H Shenandoah South 1H TD of 3,050m reached with Beetaloo strong gas shows in Mid-Carpentaria-3H achieved 3.3 mmscf Velkerri shales average flow rate over 30 days Elliot – 1 Unproven SEEBASE (m) extension tamboran Q3 2023⁴ SS1H intersects 90 meters **EP 259** of high quality Mid Velkerri 4,000 B Shale -8.000 EP 261 100km

^{1.} Refer to Tamboran Resources (ASX: TBN) announcement 22 March 2023, "EP 98 Operational Update - A2H Stimulation Complete"

^{2.} Refer to Empire Energy Group (ASX: EEG) announcement 5 September 2023, "Increased flow rates reported C-H3"

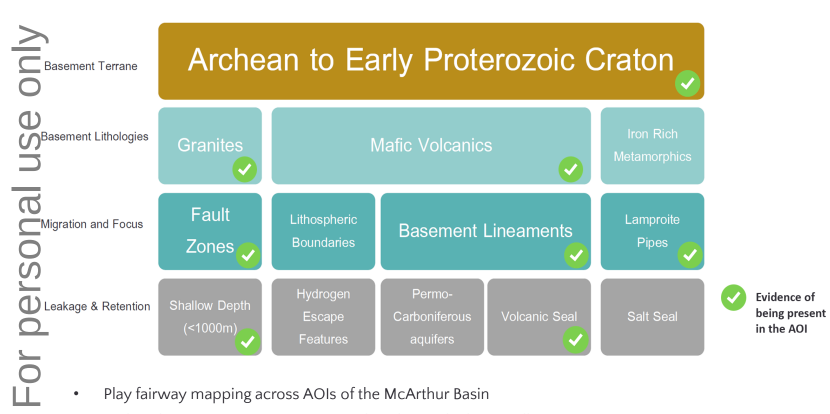
^{3.} Refer to Tamboran Resources (ASX: TBN) announcement 15 August 2022, "TBN: Operational Update - EP161 Flow Results Update"

^{4.} Refer to Tamboran Resources (ASX: TBN) announcement 30 August 2023, "EP 117 Operational Update"

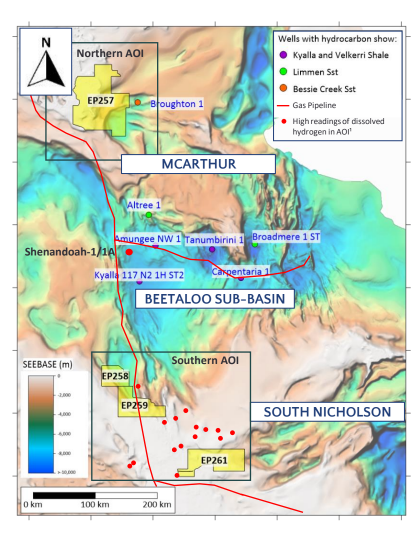
MCARTHUR BASIN ZONE



HYDROGEN AND HELIUM PLAY SYSTEMS ELEMENTS



- High Helium concentrations measured at Shenandoah-1A well
 - Radiolysis of groundwaters is occurring in the McArthur Basin
- A Geoscience Australia hydrogeochemical survey sampled high concentrations of dissolved natural Hydrogen and Helium in groundwater in the greater Tennant Creek area¹



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NATURAL HYDROGEN AND HELIUM POTENTIAL



RESULTS OF PHASE 1 PLAY FAIRWAY MAPPING

TEE study indicates all the natural Hydrogen play systems elements are present on the margins of the McArthur Basin

Highly prospective play fairways which will be a focus for future exploration work programs

- Acquisition of 2,500km of Falcon airborne gravity gradiometry data over EP 258 to be integrated into further natural Hydrogen studies
- Soil sampling and complimentary on ground exploration being considered alongside hydrocarbon activities

Focus on EP 258 initially with activities tailored to the exploration of natural Hydrogen and Helium in parallel with natural gas exploration programs

