

Canadian Office
Suite 900
Two Bentall Centre
555 Burrard Street
Vancouver, B.C.
Canada V7X 1M8
Tel: 1 604 682 6718
Fax: 1 604 682 6722
jcc4tlx@intergate.ca

NEWS RELEASE

February 17, 2009

TSX.V SYMBOL: ALZ

ROYAL RESOURCES TO FARM-IN ON NORTHERN TERRITORY URANIUM PROJECTS

Mr. Jeremy Caddy, President of Aldershot Resources Ltd. (“ALZ”, “Aldershot” or the “Company”) is pleased to announce that Aldershot has entered into a binding Heads of Agreement (“HoA”) with Royal Resources Limited (“Royal”) (ASX : ROY) of Perth, Western Australia, with the intention for the parties to execute a formal farm-in and joint venture agreement in due course under which Royal will acquire a 60% interest in the Company’s Northern Territory uranium properties. Highlights are:

- **Royal has the right to earn 60% equity in ALZ’s four project areas in the Northern Territory by spending \$300,000 per year for three years**
- **Three projects, George, Waterhouse West and ABC are in the Pine Creek Orogen, in areas of historically high-grade uranium mining. The fourth is in the emerging uranium district of the Ngalia Basin with large neighbouring Mineral Resources**
- **The George Project includes the historical Adelaide River and George Creek Mines**
- **Adelaide River Mine produced 3,447t @ 0.5% U³O⁸**
- **Diamond drilling at Adelaide River Mine by ALZ returned 7.1m @ 0.35% U³O⁸, including 4m @ 0.72% U³O⁸**
- **The ABC Prospect was drilled by the Bureau of Mineral Resources (“BMR”- predecessor to Geoscience Australia), with grades of up to 4.29% eU³O⁸ reported**
- **Waterhouse West contains 10km of the highly prospective Coomalie contact**
- **Ngalia lies along strike of the 9,000tU Bigrlyi uranium Mineral Resource (a joint venture between Energy Metals (54%), Valhalla Uranium (42%) and Southern Cross Exploration (4%))**

Under the HoA, Royal will assume the management and operation of ALZ’s 100% - owned tenement holdings comprising four projects: George, Waterhouse West, and ABC in the historical uranium district of Pine Creek and Ngalia in the emerging uranium district of the Ngalia Basin (Figure 1). An EL to cover ABC is yet to be granted. Royal will pay a sum of \$100,000, part of the expenditure commitment, as a reimbursement of past exploration expenditure once all conditions precedent in the HoA are met.

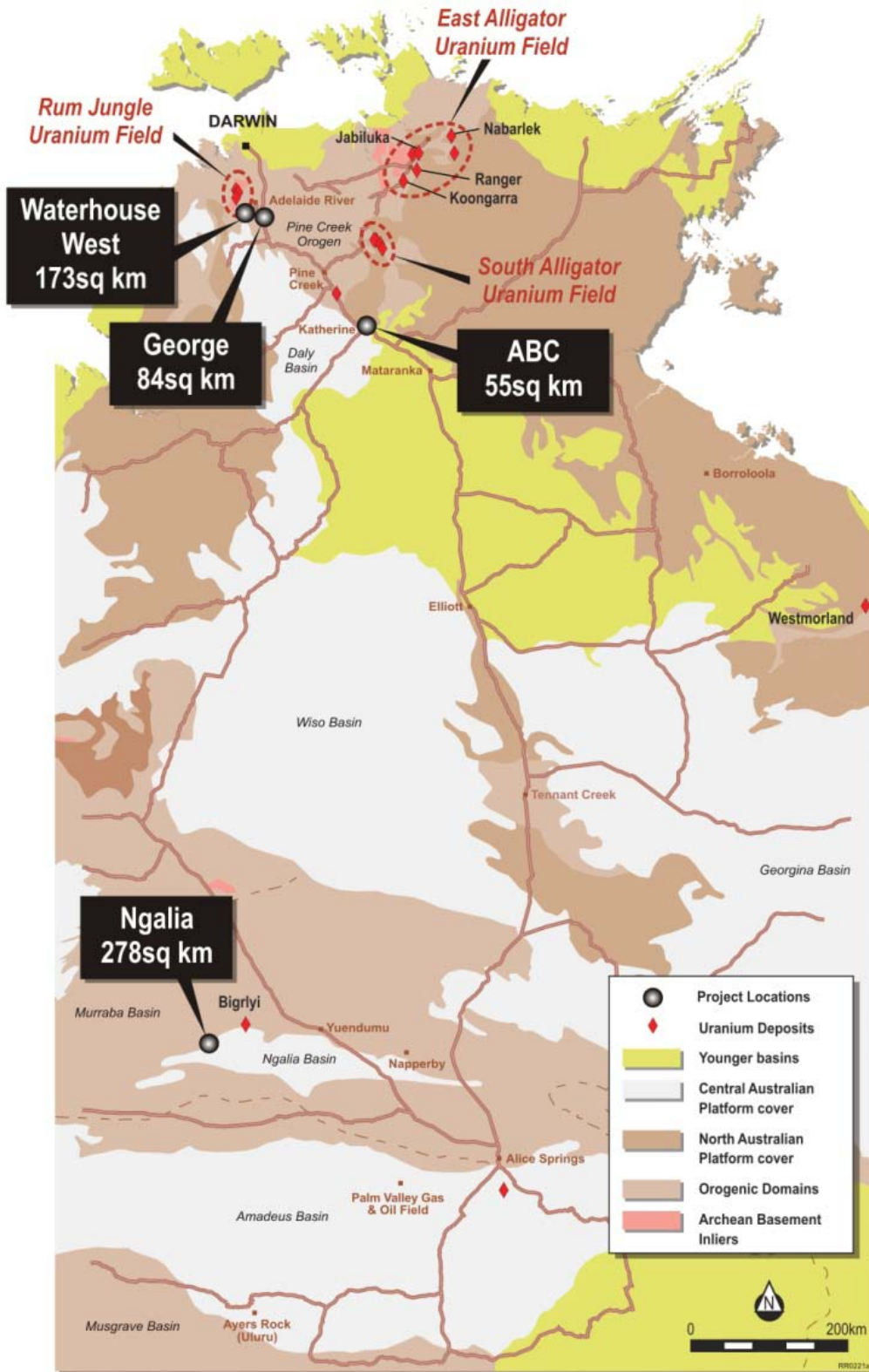


Figure 1.

EL24550 GEORGE

George is located 95km south of Darwin in the Northern Territory immediately southwest of Adelaide River. EL24550 was granted in December 2005, expiring in 2011, and covers 84km². Exploration undertaken by ALZ includes airborne radiometric surveying, geological mapping, outcrop sampling, and initial diamond drilling.

The property is within the Pine Creek Orogen, host to the Rum Jungle, South Alligator and East Alligator uranium fields with the historical Rum Jungle Uranium Field 30km to the north. The tenement covers the historical Adelaide River and George Creek Mines, both developed on vein style uranium deposits.

Adelaide River Mine was discovered in 1954 and developed by Australian Uranium Corporation NL. Operations ceased in 1957 for technical reasons, leaving broken ore in the stopes. Overall, 3,860t of ore were extracted at an average grade of 0.5% U^3O^8 (11.0 lb/t), totalling about 17tU.

Drilling by the BMR in 1960 added to resources left behind (BMR Record 1960/90 – see Disclaimer Statement below).

ALZ undertook preliminary diamond drilling in the Adelaide Mine and intersected **7.1m @ 0.35% U^3O^8** , (7.7 lb/t) including **4m @ 0.72% U^3O^8 (15.8 lb/t)**. The mineralised zone was also elevated in cobalt, copper, and nickel. Surface sampling returned zones in excess of **0.1% U^3O^8** while grab samples returned up to **4.0% U^3O^8 (88.2 lb/t)**. These defined extensions to the known mineralisation and identified new shear zones for drill testing.

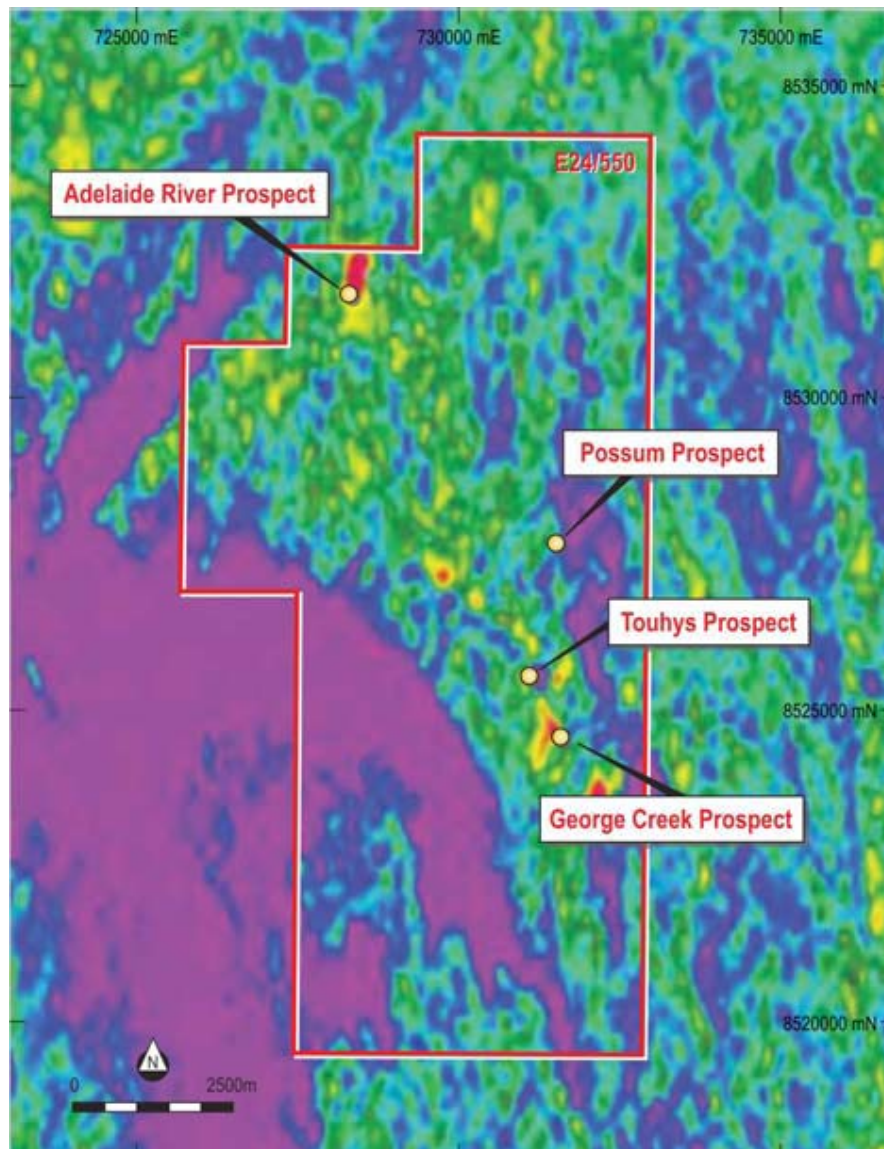


Figure 2: EL24550 George – airborne radiometric data, uranium channel. Red is high count rate, purple is low

The BMR explored the George Creek Prospect between 1954 and 1960, during which time 7 diamond holes and some underground exploration was completed. Arkin and Walpole in BMR Record 1960/10 reported that the average grade of mineralization extracted was “about **0.26% U³O⁸**” (5.7 lb/t) and stated that extensive mineralization at similar grades remains.

Two holes were drilled by ALZ; the first intersecting the old BMR drive at 25m, the second hole confirmed the grade of the mineralization, with diamond drill hole GCDDH009 intersecting best results of **1m @ 0.48% U³O⁸ (10.6 lb/t)** from 21.93m. Elsewhere on the license, reconnaissance mapping and follow-up of airborne anomalies at the Possum, Possum West, and other prospects indicated elevated uranium at surface (Figure 2).

The plan for 2009 is to undertake in-fill ground radiometric surveys over both the Adelaide and George Creek Mine areas, which, together with geological mapping with an emphasis on structural mapping, will refine drilling targets. A drilling program of 13 holes has been approved but drilling will await the results of this groundwork.

EL24563 WATERHOUSE WEST

This 147km² tenement was granted in January 2007 and expires in 2013. The property is in the Rum Jungle uranium field and less than 2km to the southwest of Rum Jungle Creek South Mine, the largest of the Rum Jungle mines. The tenement covers a 10km strike length of the highly prospective Coomalie contact and 6km of the Riverside anomalous zone defined by Uranex Australia Ltd (“UAL”) in 1981. Historic drilling by UAL has indicated anomalous uranium mineralization. The target is unconformity-style uranium.

Infilling of reconnaissance ground radiometric surveying of specific identified zones is planned, along with geological mapping. An orientation RAB drilling program will be developed.

ELA24555 ABC

ABC is a 37km² application located 16km to the north-east of the town of Katherine. The target is a vein/unconformity style in the McAddens Creek Volcanic Member of the Kombolgie Sandstone.

The BMR drilled the prospect in 1954 with intercepts of up to **4.29% eU³O⁸ (95.6 lb/t)** (Figure 5, Stewart, 1966 - see Disclaimer Statement below). There has been no modern exploration undertaken in the area since.

EL24571 NGALIA

Granted in December 2005 and expiring in 2011, the 211km² tenement is targeted for sandstone style uranium. The tenement covers the western edge of the well-endowed Ngalia Basin, 365km west North West of Alice Springs (Figure 3). The Bigrlyi uranium deposit (Mineral Resource of 9,000tU @ 0.14% U³O⁸ (3.1 lb/t) with a 0.05% cut-off) lies about 45km along strike to the northeast (see Energy Metals website). Ngalia covers 28km of the prospective Mt Eclipse Sandstone horizon, host to the Bigrlyi deposit.

Airborne radiometric surveying has identified in excess of 19 targets.

It is anticipated that activities during 2009 will include photo-interpretation of the tenement, reconnaissance of identified radiometric anomalies, geologic mapping, ground radiometric surveying, and design and submission for a drilling program pursuant to the results of fieldwork.

CORPORATE

As part of the agreement, Royal will engage Ian Faris, Aldershot's VP Exploration, on a full time basis. Ian has in excess of 30 years mining and exploration experience, particularly in uranium and a wealth of knowledge in Native Title, environmental, and hydrological issues.

Management is very excited by this development and believes this agreement is an excellent scheme for conserving shareholder value.

In its Company Release to the ASX Royal says, "The combination of a proximity to large historical and modern resources and a demonstrated ability to produce high grades make this land package a high priority in Royal's exploration portfolio. "This acquisition gives Royal a major presence in two of Australia's premier uranium districts", Royal's Chairman, Mr Phil Crabb noted. He went on to observe, "This acquisition underpins Royal's focus on targeting areas that can produce high grade uranium ore bodies. Together with our assets in the USA, Royal now has a portfolio of properties that can deliver low unit cost ore, in jurisdictions which are development friendly, and in a commodity that has not only retained its price through the current global financial crisis, but is set to see a price improvement".

DISCLAIMER

Uranium mineralization grades through this report are annotated with a sub-prefix 'e' because they have been reported as uranium equivalent grades derived from down-hole gamma ray logging results and should be regarded as approximations only.

Gamma logging or "total count gamma logging" is a common method used to estimate uranium grade where the radiation contribution from thorium and potassium is very small. Gamma logging does not differentiate between energy derived from uranium, thorium and potassium (as does spectral gamma logging) and thus the result is expressed as an equivalent value or eU³O⁸.

The details contained in this report that pertains to ore and mineralization is based upon information compiled by Ian Faris, Aldershot's VP Exploration. Mr Faris is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM) and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Qualified Person as defined in NI43-101. Mr Faris consents to the inclusion in this report of the matters based upon his information in the form and context in which it appears.

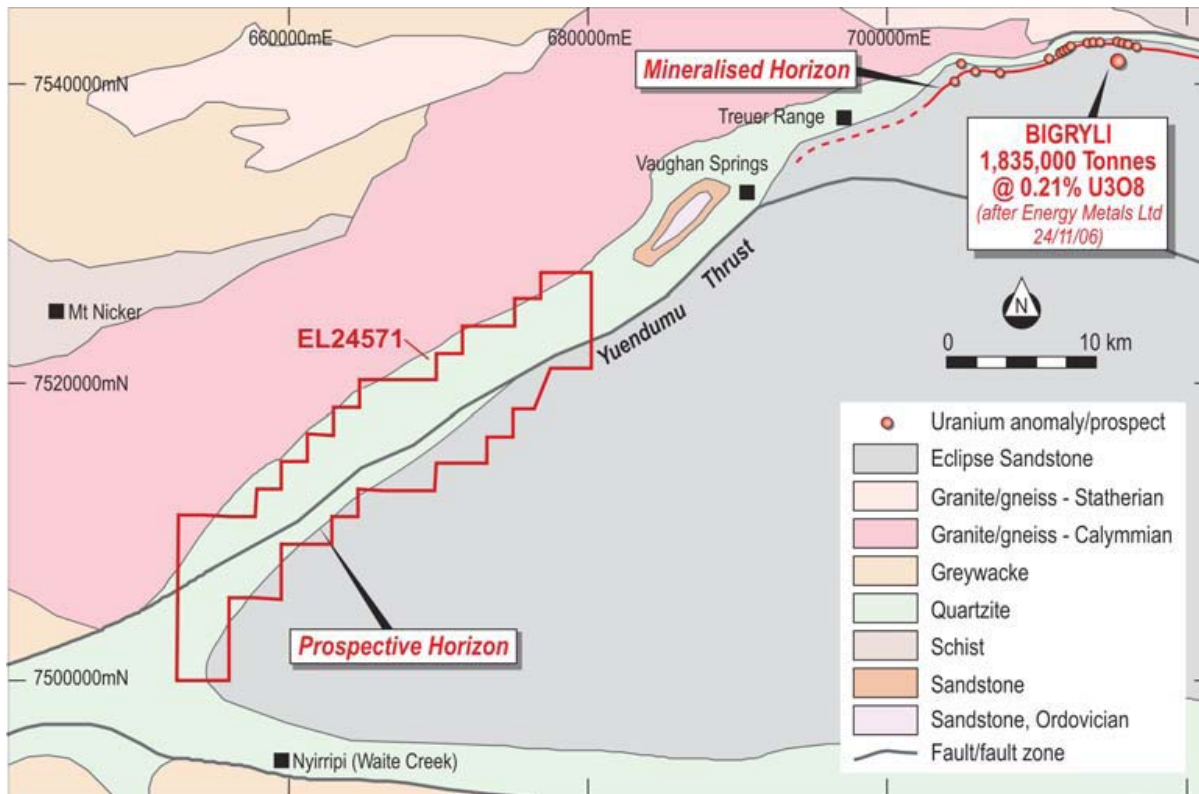


Figure 3: Location – EL24571 Ngalia

FOR AND ON BEHALF OF THE BOARD
ALDRSHOT RESOURCES LTD.

signed: “Jeremy Caddy”

Jeremy Caddy
 President and Director

Visit Aldershot Resources’ Web-site: www.aldershotresources.com

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the contents of this News Release. This release has been prepared by management and no regulatory authority has approved or disapproved the information contained herein. Information in this report, insofar as it relates to resources’ estimation and exploration activities, is based on information compiled by Ian Faris who is the Company’s VP Exploration and who has more than ten years experience in the field of the activity being reported on. This report accurately reflects the information compiled by this Professional Engineer.

For further information please contact:
 Jeremy Caddy, President & Chief Executive Officer
 Aldershot Resources Ltd.
 Phone: 604-682-6718
 Email: jcc4tlx@intergate.ca

About Aldershot Resources Ltd.
 Aldershot Resources, based in Vancouver, Canada, is a uranium exploration company currently with projects in Northern Territory, Western Australia and Zambia. Shares of the Company are listed for trading on the TSX Venture Exchange and there are 65,233,308 shares outstanding.

Cautionary Language and Forward Looking Statements
 This press release may contain “forward-looking statements”, which are subject to various risks and uncertainties that could cause actual results and future events to differ materially from those expressed or implied by such statements. Investors are cautioned that such statements are not guarantees of future performance and results. Risks and uncertainties about the Company’s business are more fully discussed in the Company’s disclosure documents filed from time to time with the Canadian securities authorities.