

DEXTER GOLD PROJECT UPDATE

- ✧ **Gold pathfinder elements in recent RC drill holes confirm that the likely bedrock source of a 16km-long gold-in-soil anomaly is to the south of the Three Bears Prospect.**
- ✧ **A 3,000m RC drill program is planned to commence in October 2013 to test the area south of Three Bears.**
- ✧ **Reconnaissance soil sampling has identified a robust 12km-long gold-in-soil anomaly, designated the Sandshoes Prospect, 20km southwest of the Three Bears Prospect. Scout drilling is planned in October 2013.**

Breaker Resources NL (ASX: BRB, **Breaker**) is pleased to advise that new multi-element geochemical data from RC drilling completed in early July 2013 has confirmed a strong directional vector consistent with an Archean bedrock gold source to the south of the Three Bears Prospect at its Dexter Project (Figure 1).

Several gold pathfinder elements, including arsenic, antimony, tellurium, cadmium and sulphur, systematically increase along the Dexter Shear Zone in the southern part of the Three Bears Prospect in support of the observed increase in pyrite and alteration in RC drill holes in this area (Figure 2). The elevated pathfinder elements form a broad halo surrounding anomalous gold mineralisation encountered in the southern-most RC drill hole at Three Bears and confirm the Dexter Shear Zone is a major fluid pathway.

The Three Bears Prospect is situated near the "headwaters" of a large gold-in-soil anomaly (Figure 2), the size and magnitude of which has not previously been documented in a similar area of transported cover in Western Australia. Aircore drilling by Breaker previously identified two localised areas of subsurface (fossil water table-related redox) gold within the gold-in-soil anomaly at the Three Bears and Tallows Prospects with grades up to 3m at 7.1g/t gold. Recent RC drilling at the Three Bears Prospect traced the redox gold upslope to the Dexter Shear Zone, from which it appears to be sourced.

A 3,000m RC drill program to test the inferred bedrock source is planned to commence in October 2013.

To assess the previously unexplored southern half of the Dexter Project and screen for large gold deposit signatures, Breaker completed a reconnaissance (1,600m x 400m) multi-element auger soil survey in late July 2013. This survey was successful in identifying a 12km-long cohesive gold-in-soil anomaly, designated the Sandshoes Prospect, located 20km southwest of the Three Bears Prospect (Figure 3).

The anomaly is in sand cover with peak values of 35ppb gold and is situated near the intersection of the Sefton Lineament and previously unexplored, demagnetised greenstone belt on the western flank of an intrusive granitoid. Scout aircore and/or RC drilling in the headwaters of the anomaly is planned to start in October 2013.

Executive Chairman Tom Sanders commented, "The science is working on two fronts. We have demonstrated that it is possible to zone in on bedrock targets using a wide drill hole spacing in the Three Bears area, and to the south we have again demonstrated it is possible to see through wind-blown sand cover which has restricted exploration in the past. This opens many doors and the next round of drilling in both areas will be very interesting."

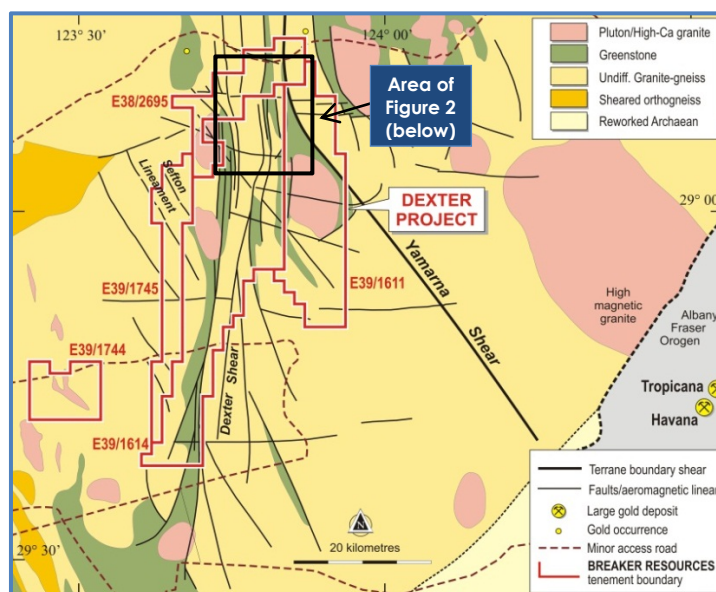


Figure 1: Dexter Project Interpreted Geology

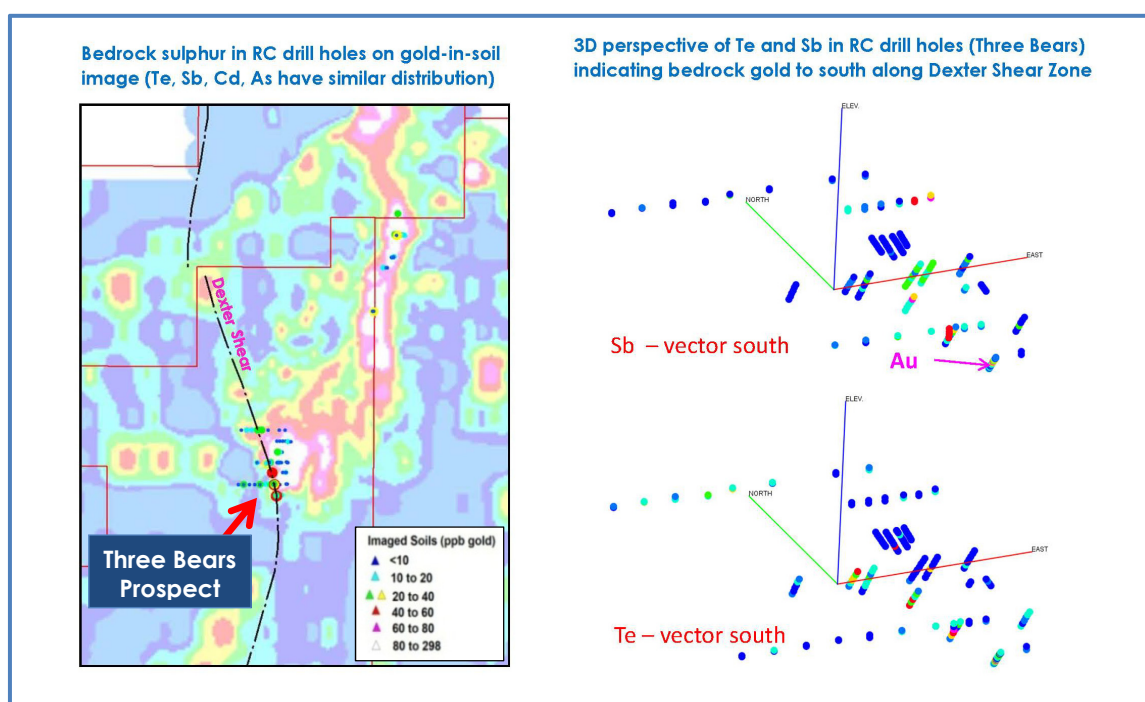


Figure 2: Three Bears Prospect Gold-in-Soil Image with Diagrammatic Gold Pathfinder Distribution

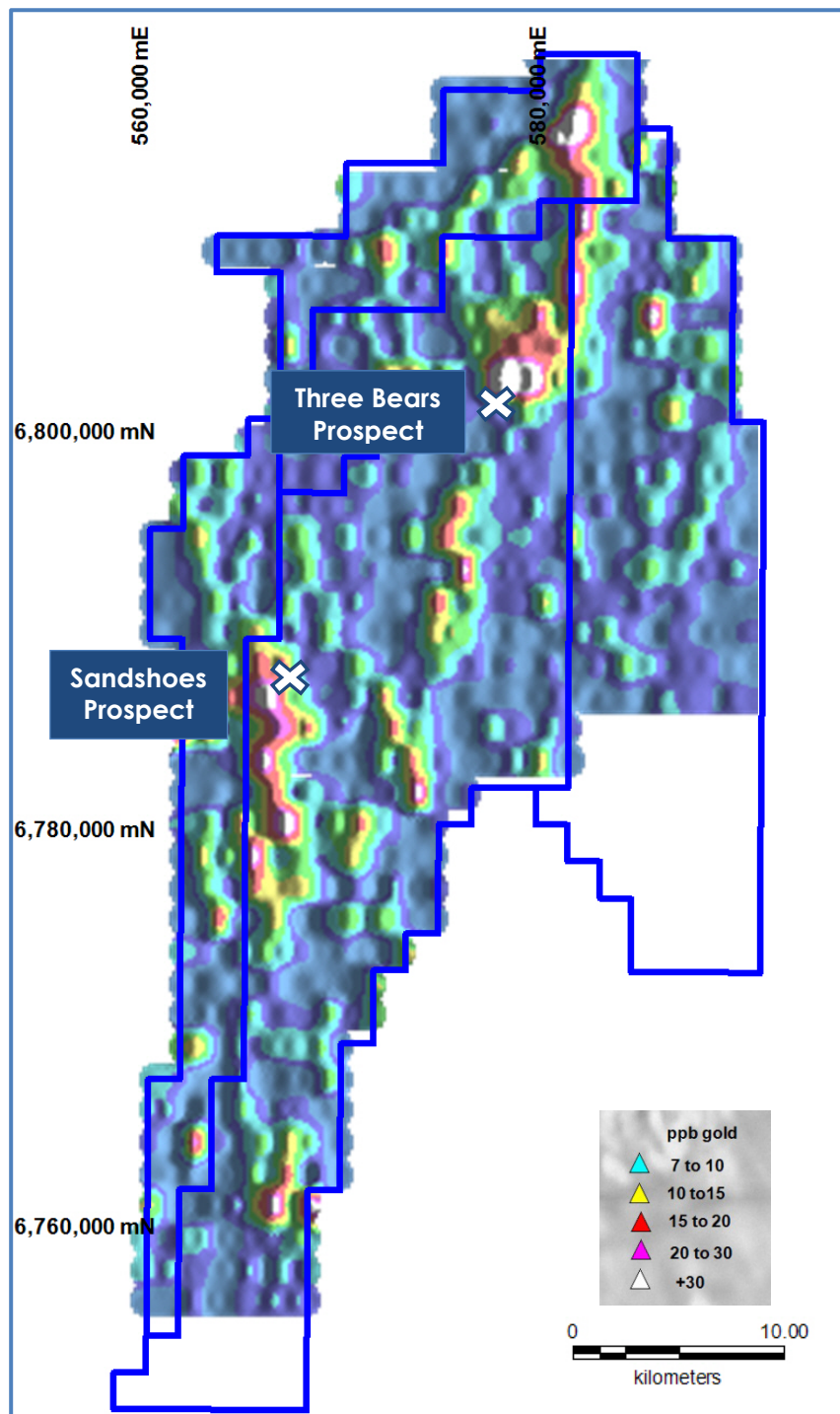


Figure 3: Dexter Project Gold-in-Soil Image (1,600m x 400m)

Tom Sanders

Tom Sanders
Executive Chairman
Breaker Resources NL

About Breaker

Breaker Resources NL is an Australian explorer company focused on the discovery of new gold deposits in the largely unexplored eastern half of Western Australia's Eastern Goldfields Superterrane (**EGST**), which accounts for 75% of Australia's gold endowment.

Breaker is one of the largest tenement holders in the EGST with a 100% interest in seven exploration projects with a total area of ~4,055km². The Company's projects target key structural positions on major crustal faults known to be instrumental in the formation of world class gold deposits in the well-explored western part of the EGST.

Multi-element auger soil surveys undertaken on all projects to screen for large gold deposit signatures have been effective in seeing through the sand cover and have led to the identification of seven large +10-20km gold-in-soil anomalies on seven projects. The Company's main exploration tool is the drill rig guided by modern geochemistry and infrared reflectance technology that enable cost-effective identification of gold alteration systems on a wide sample/drill hole spacing.

Breaker's primary focus is on the Dexter Project and on high priority soil targets on the Attila West and Mt Gill Projects on the Yamarna Shear Zone to the north of the Dexter Project.

Competent Person Statement

The information contained in this report that relates to exploration results and geological information is based on information compiled by Mr Tom Sanders and Mr Alastair Barker, officers of Breaker Resources NL and whose services have been engaged by Breaker on an 80% of full time basis. Mr Sanders and Mr Barker are Members of the Australasian Institute of Mining and Metallurgy and have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activities which they are undertaking to qualify as Competent Persons as defined in the December 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (**JORC Code**). Mr Sanders and Mr Barker consent to the inclusion in this report of the information based on their work in the form and context in which it appears.

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