



RESOURCES Ltd.

ABN 11 009 341 539

G1 49 Melville Parade
South Perth WA 6151
Australia

PO Box 307
West Perth WA 6872
Australia

T 61 8 9474 2113
F 61 8 9367 9386
E tribune@tribune.com.au
W tribune.com.au

22 November 2011

The Listing Manager
Australian Securities Exchange
Level 4
20 Bridge Street
SYDNEY NSW 2000

ASX Announcement

Japa Project Update

Highlights

Adiembra Prospect – 45m @ 5.55g/t Au from 75m to the end of the hole
Dompoase Prospect (New Discovery) 12m @ 2.31g/t Au from 33m

The company is pleased to advise that it has now completed 104 holes for 11,987m of the current programme. The initial holes were designed to test the strike extensions of the previously discovered Japa and Dadieso zones of mineralisation. The recent holes were designed to commence testing of ten other geochemical targets as defined from previous soil and auger sampling. These targets were selected from the gold geochemical data and generally had peak values of 0.5 grams per tonne up to 9grams of gold per tonne.

RC drilling has been of a reconnaissance style, with holes being broad spaced (typically 20m spaced on sections 80-160m apart). Given the poor outcrop in this region the holes have been drilled either grid east or west to approximate a right angle to the strike. The mineralisation appears to have variable dips of meaning that some holes are at a glancing angle, thus the true widths of the mineralisation are generally less than the drill intersections.

Nevertheless the holes have been highly successful with two new discoveries being made so far at Adiembra and Dompoase.

Adiembra Prospect

Reconnaissance RC drilling has recently been completed along the trend from Adiembra to Kumi Nkwanta. Gold mineralisation appears now to be semi continuous over a strike length of 1.25km. This remains open in all directions.

This mineralisation is slightly different in character to the Japa/Dadieso in that it is typified by graphite alteration intimately associated with the highest grades (+10g/t Au) of the

mineralisation. This zone lies approximately 1km to the south west of Japa/Dadieso and the northern 4km of strike remains untested. This is a main priority for the drilling programme between now and the end of the calendar year.

49 holes for 6010m have now been completed at Adiembra. Holes were widely spaced (nominal 160m by 20m) and designed to test the surface and auger geochemical anomalies. Holes were sampled as 3m composites with assaying via routine 50 gram fire assay at an independent laboratory in Ghana. Routine check sampling was also carried out returning acceptable results. A limited number of results from 1m samples have also been received. The new intersections are listed in the table below.

New intersections (>3m @ 2g/t Au or single metre samples) at Adiembra

Hole	N	E	AZ	Dip	Depth	From	To	m	g/t Au
AMRC315B	644505	605173	300	55	145	48	60	12	3.94
					and	141	145	4	3.57
					including	144	145	1	11.90
AMRC316	644514	605149	300	55	100	3	24	21	4.72
AMRC317	644536	605151	120	55	120	75	120eoh	45	5.55
					including	87	93	6	12.43
AMRC318	644522	605278	300	55	145	84	111	27	4.39
					including	99	102	3	11.00
AMRC319	644668	605503	120	55	150	36	39	3	3.43
					and	45	48	3	2.24
					and	57	69	12	2.53
KNRC304	644877	606040	120	55	136	63	66	3	2.26
KNRC305	644874	606044	300	55	136	3	9	6	3.96
KNRC310	644931	606130	120	55	136	63	72	9	2.48
					and	123	126	3	2.14
KNRC320	644817	605888	130	60	103	54	57	3	5.50
KNRC321	644744	605682	120	60	110	87	93	6	2.12
					and	117	120 eoh	3	38.80
KNRC322	644724	605713	120	60	110	48	63	15	7.35
					and	93	102	9	11.24
					and	114	120 eoh	6	7.21

Note that eoh means the hole ended in mineralisation

The dip of the mineralisation intersected is variable and the drilled intersections are unlikely to be true widths. Several holes ended in mineralisation of greater than 1g/t Au.

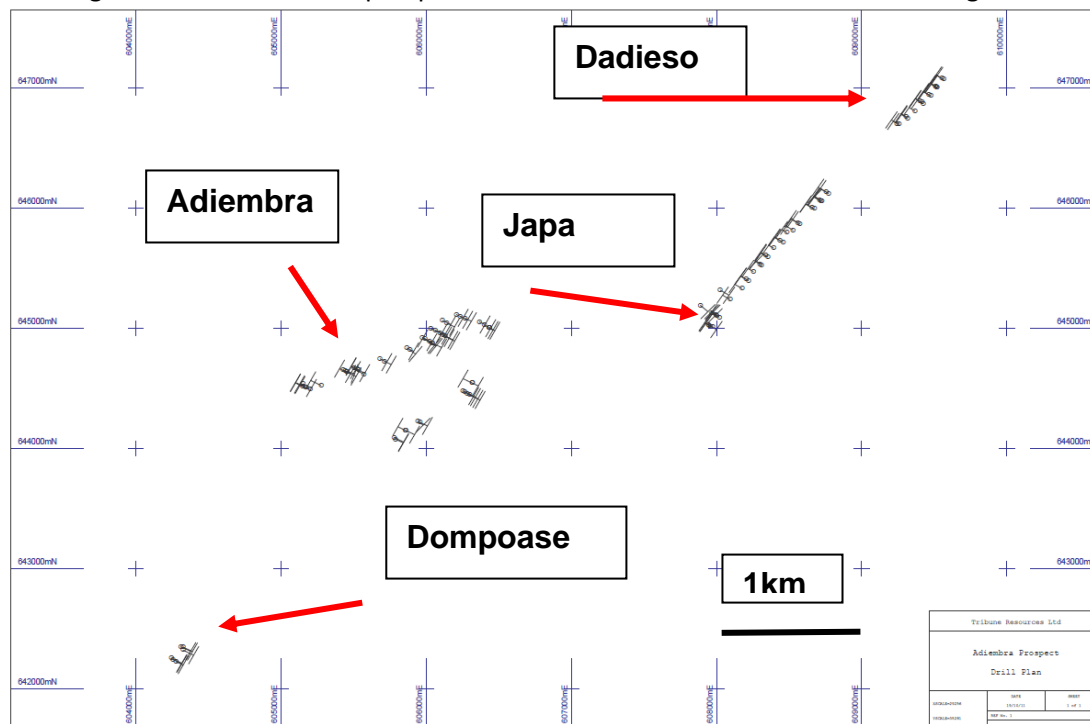
Dompoase Prospect

6 holes for 784m have been completed at the Dompoase Prospect. Holes were widely spaced (nominal 160m by 20m) and designed to test the surface and auger geochemical anomalies. Holes were sampled as 3m composites with assaying via routine 50 gram fire assay at an independent laboratory in Ghana. Routine check sampling was also carried out returning acceptable results. The new intersections are listed in the table below.

New intersections (>3m @ 2g/t Au) at Dompouse Prospect

Hole	N	E	AZ	Dip	Depth	From	To	m	g/t Au
DPRC303	642348	604312	120	55	136	15	18	3	3.33
DPRC304	642344	604327	120	55	129	33	45	12	2.31
DPRC306	642252	604245	120	55	150	141	144	3	5.25

The diagram below shows the prospects in relation to each other and contoured gold values.



Japa Project Drilling in Current Programme.

Drilling Programme

The aim of the current programme is to test the targets and discovered mineralisation to vertical depths of approximately 100m targeting open pitable oxide, transitional and fresh mineralisation. Any mineralisation extending below the current depth tested is likely to require deeper drilling utilising a larger, more powerful drill rig will be completed at some stage in the future.

Drilling will halt in early December for a break of approximately one month. Results of more than 5,900 samples have been received and are currently being added to the database. The geological data is also being added to the database prior to 3 dimensional geological models being created from the cross sectional interpretations. This will be greatly beneficial with planning drilling in the future. In addition the interpretation of the geophysical survey data is nearing completion and will provide a framework for the 3D interpretation. This work will be completed during the hiatus in drilling and will guide drilling throughout 2012.

Information in this report pertaining to mineral resources and exploration results was compiled by Mr. MP Sullivan who is a member of Aus.I.M.M. Mr. Sullivan is a full time employee of Jemda Pty Ltd who are geological consultants to Tribune Resources Ltd. Mr. Sullivan has sufficient experience which is relevant to the style of mineralisation and the type of deposit that is under consideration and to the activity that he is undertaking to qualify as a competent person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Sullivan consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.