

## NEW ASSAYS – GIDGEE PROJECT

Legend's **aircore** ("AC") drilling program in the Gidgee Mine Area, which is testing the regolith 20 to 60 metres deeper than historical RAB drilling, continues to produce high-order gold anomalies, along strike to the north and south of, and between, known bodies of mineralisation. New and significant assay results from the Central Corridor area, north of Premium and east of Kingfisher open pit include:

CCA163	8 metres @ 1.6 g/t Au from	20 metres (Central Corridor)
and	4 metres @ 1.1 g/t Au from	60 metres
PRA054	4 metres @ 3.8 g/t Au from	8 metres. (Premium North)
KFA025	4 metres @ 2.9 g/t Au from	36 metres. (Kingfisher East)

These and other recently reported AC assay results (Refer Figure 1 - Hole location plan & Table1) indicate that the Gidgee deposit remains open to the north and south of the North Swan Bitter open pit. The results also confirm that previous RAB drilling within the mine area was partially ineffective.

New assay results from 1 metre samples of Gidgee **reverse circulation** ("RC") drillholes (previously reported as 4 metre composite samples) continue to improve the outlook for the Premium and Swift deposits. (Refer Figure 2 & Table 2) Significant new 1 metre resplit assay results include:

GDC 150	20 metres @	4.1 g/t Au from	98 metres	(Premium)
GDC 161	8 metres @	5.4 g/t Au from	60 metres	(Premium)
GDC 173	9 metres @	4.5 g/t Au from	89 metres	(Swift)
GDC 174	5 metres @	6.3 g/t Au from	133 metres	(Premium)
GDC 175	6 metres @	12.8 g/t Au from	212 metres	(Premium)

These and other recently reported RC results (inc. 9 metres @ 17.6 g/t Au from 230 metres in GDC 159 south of Premium, reported 7 October 2005 - Refer Figure 3) support Legend's view that additional open pit and underground Mineral Resources will be defined in the mine area.

Dermot Ryan Director 18th October 2005

The information relating to exploration and results from Mi Gibson in this report is based on data compiled by Mr Dermot Ryan, a Fellow of the AusIMM and an employee of Legend Mining Ltd. Mr Ryan has sufficient relevant experience in the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" and consents to the inclusion in this report of the information in the form and context in which it appears.

Hole	Prospect	GDA	GDA	Dip	From	Interval	Grade
		East	North		(m)	(m)	(g/t Au)
CCA127	Central Corridor	739458	6981890	-90	36	4	1.12
CCA163	Central Corridor	739358	6982485	-90	20	8	1.65
CCA163	Central Corridor	739358	6982485	-90	60	4	1.12
KFA025	Kingfisher East	741241	6979386	-90	36	4	2.92
PRA046	Premium North	738654	6984071	-90	64	3	1.80
PRA054	Premium North	738777	6984274	-90	8	4	3.80
PRA054	Premium North	738777	6984274	-90	20	4	1.52

Table: 1 Significant new assay results from recent AC holes at Gidgee (+1 g/t Au)

Hole	Prospect	GDA	GDA	Total	Dip	Azimuth		Interval	Grade
		East	North	Depth			Fro	(m)	(g/t Au)
							m		
							(m)		
GDC150	Premium	739195	6983642	286	-52	250	98	20	4.1
GDC159	Premium	739212	6983527	301	-60	250	230	9	17.6
GDC161	Premium	739113	6983831	184	-57	250	60	8	5.4
GDC173	Swift	739708	6983350	148	-80	250	57	2	3.8
						and	89	9	4.5
GDC174	Premium	739218	6983815	220	-55	250	133	5	6.3
GDC175	Premium	739219	6983815	231	-67	250	212	6	12.8
GDC176	Premium	739221	6983731	201	-57	250	75	3	3.8
GDC177	Premium	739228	6983755	240	-64	250	127	3	4.0
						and	178	5	4.8

Table: 2 Significant new 1 metre resplit\* assay results from recent Gidgee RC holes

<sup>\*</sup> All holes except GDC159 previously reported as 4 metre composite assays only.

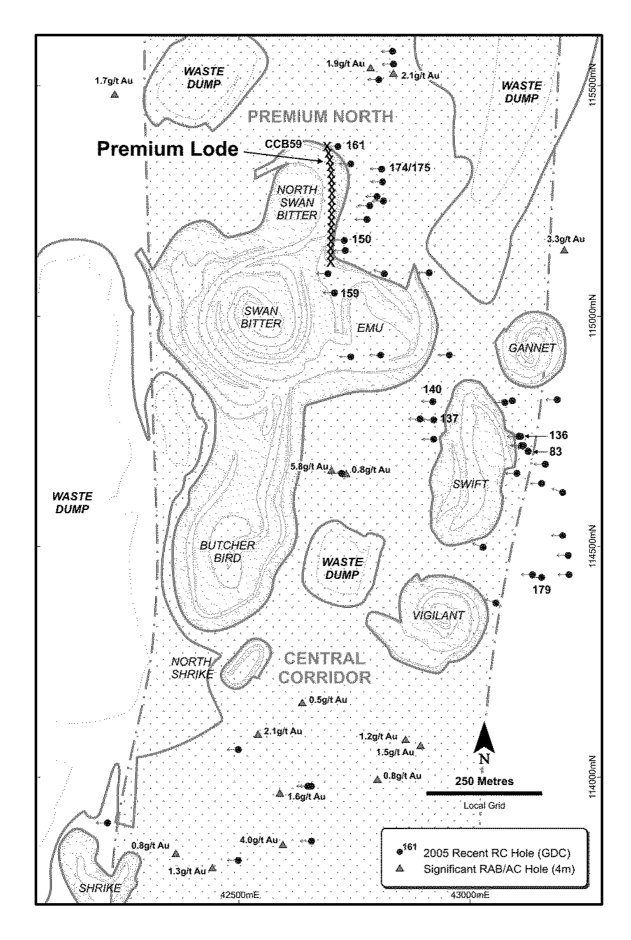


Figure 1. Gidgee Minesite - Drill hole location plan

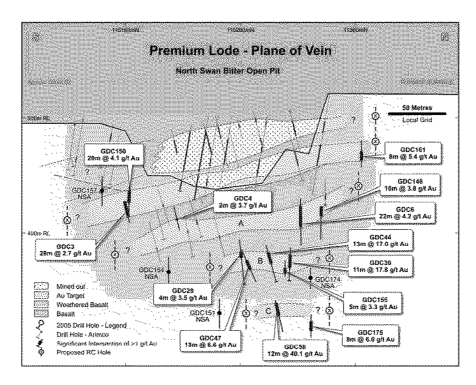


Figure 2. RC Drill results - Premium Lode Plane of Vein Projection

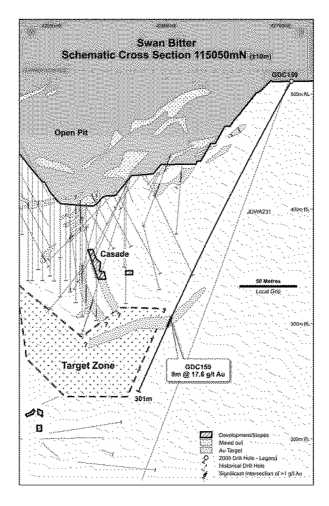


Figure 3. RC Drill results - Swan Bitter Cross Section 115050mN