

ASX Release
19 September 2007

LARGE AIRCORE GOLD ANOMALY – RED DALE: ADDITIONAL INFORMATION

Integra Mining Limited (ASX: **IGR** – “Integra”) is pleased to provide additional information pertaining to our recent release of a large gold anomaly in reconnaissance aircore drilling in the Red Dale tenements.

All of Integra’s aircore drill holes were inclined -60 degrees to local grid azimuth 045 degrees. Historic holes were drilled vertically.

A table of Integra’s drill holes and results and an additional table of historic aircore / RAB drill holes are included below.

Yours sincerely



Chris Cairns
Managing Director

Information in this announcement that relates to Exploration Results and Mineral Resources has been reviewed by Chris Cairns, Managing Director, who has sufficient experience which is relevant to 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 “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. Chris Cairns is a Member of the Australian Institute of Geoscientists and consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

For personal use only

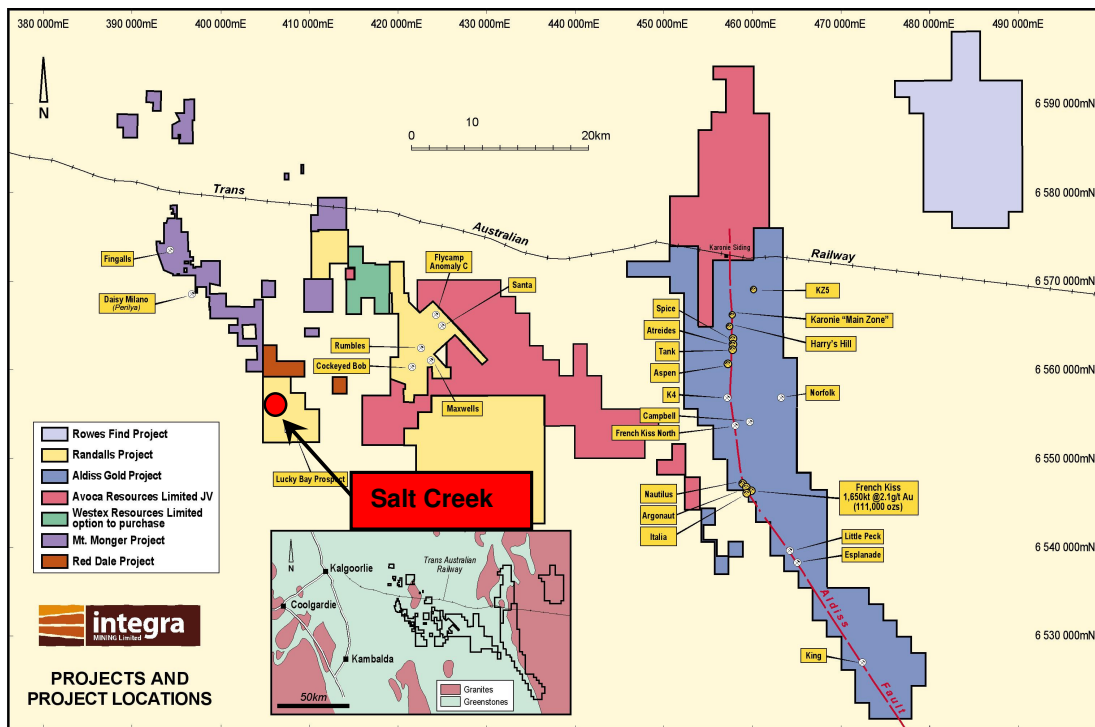


Figure 1. Integra Projects.

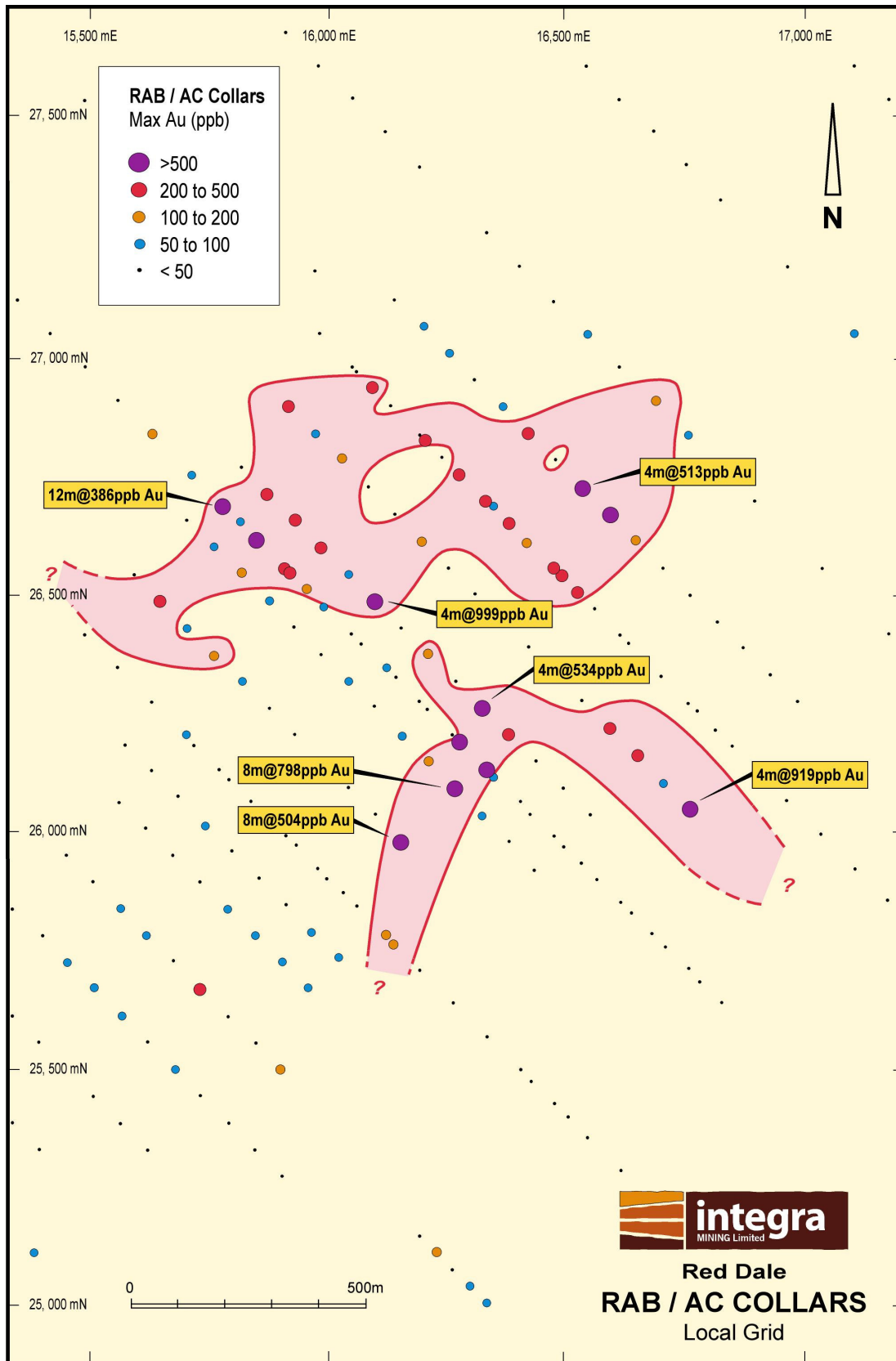


Figure 2. Red Dale aircore gold anomaly plan.

Table 1: Integra aircore drilling gold results.

Hole ID	Co-ordinates *		From (m)	To (m)	Down Hole Interval (m)	Grade (ppb)
	Northing	Easting				
RDAC0631	25762	16130	56	60	4	135
RDAC0647	26190	16268	52	60	8	539
RDAC0652	26512	15946	48	52	4	132
RDAC0653	26547	15911	44	52	8	281
RDAC0654	26618	15840	40	52	12	386
RDAC0657	26688	15769	44	48	4	442
RDAC0658	26752	15706	20	24	4	91
RDAC0669	26505	16518	32	36	4	195
			44	48	4	241
			52	56	4	311
RDAC0670	26541	16483	32	36	4	178
			40	44	4	313
RDAC0671	26613	16411	48	52	4	190
RDAC0672	26650	16374	48	52	4	191
RDAC0674	26756	16268	48	52	4	220
RDAC0676	26827	16196	32	36	4	205
RDAC0678	26936	16087	48	52	4	239
RDAC0689	25978	16148	52	60	8	504
RDAC0696	26374	15752	24	28	4	148
RDAC0698	26487	15638	20	24	4	381
RDAC0705	26091	16261	56	60	4	105
			60	68	8	798
RDAC0709	26317	16034	40	44	4	90
RDAC0713	26544	15808	28	32	4	184
RDAC0721	26204	16374	28	36	8	153
			48	56	8	179
RDAC0722	26261	16317	52	56	4	534
RDAC0724	26374	16204	28	32	4	142
RDAC0726	26487	16091	48	52	4	185
			52	56	4	999
RDAC0728	26600	15978	48	52	8	318
RDAC0729	26657	15921	44	56	12	251
RDAC0730	26713	15865	44	48	4	344
RDAC0734	26049	16756	48	52	4	919
			56	64	8	149
RDAC0736	26162	16643	52	56	4	235
RDAC0737	26218	16586	44	48	4	144
			52	56	4	442
RDAC0741	26445	16360	56	60	4	83
			68	72	4	84
RDAC0744	26614	16190	28	32	4	157
RDAC0747	26784	16020	28	32	4	125
RDAC0749	26897	15907	40	48	8	199
RDAC0760	26614	16643	44	48	4	119
RDAC0761	26671	16586	28	32	4	149
			40	44	4	655
			48	52	4	193
			56	60	4	546
RDAC0762	26727	16529	48	52	4	513
RDAC0764	26840	16416	32	36	4	418
RDAC0768	27067	16190	48	52	4	92

*Note: Coordinates are in metres based on a local survey grid.

For personal use only

Table 2: Historic aircore / RAB drilling results.

Hole ID	Co-ordinates *		From	To	Down Hole	Grade
	Northing	Easting	(m)	(m)	Interval (m)	(ppb)
DA014	6559556	405637	20	29	9	120
DA024	6559556	406037	40	50	10	210
DA030	6559156	406737	50	55	5	160
DA035	6559556	406637	45	50	5	1960
DA038	6559956	406237	45	50	5	430
DA039	6559956	406437	46	50	4	430
DA081	6560356	406337	39	45	6	130

**Note: Coordinates are in GDA.*