

EL 9774		Wombat										CRC		2000	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
WC110	AMG53	411886	7424855	0	0	-1	-1	-1	119	7	16	WTH	VQU/AMP/GNS	6/12/2000	TEM
WC111	AMG53	411997	7425021	0	0	-1	-1	-1	0	6	6	WTH	VQU/GNS	6/12/2000	TEM
WC112	AMG53	412130	7425105	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	6/12/2000	TEM
WC113	AMG53	412188	7425173	0	0	-1	-1	-1	0	5	8	WTH	VQU/GNS	6/12/2000	TEM
WC166	AMG53	419776	7426493	0	0	-1	-1	-1	0	0	0	WTH	VQU/SCH	8/12/2000	TEM
WC167	AMG53	419862	7428127	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC168	AMG53	419643	7427947	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC169	AMG53	419580	7427886	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC170	AMG53	419471	7427722	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC171	AMG53	419485	7427755	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC172	AMG53	419462	7427743	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC173	AMG53	419414	7427729	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC174	AMG53	419397	7427718	0	0	-1	-1	-1	0	5	9	WTH	VQU/GNS	8/12/2000	TEM
WC175	AMG53	419457	7429095	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC176	AMG53	419343	7429037	0	0	-1	-1	-1	0	0	0	WTH	VQU/GNS	8/12/2000	TEM
WC177	AMG53	419080	7428874	0	0	-1	-1	-1	0	0	0	WTH	VQU	8/12/2000	TEM
16			Maximums	0	0	-1	-1	-1	119	7	16				

EL 9774			Wombat								SOIL			2000	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
WS115	AMG53	419762	7428049	0	0	-1	-1	-1	20	15	25			9/12/2000	TEM
WS116	AMG53	419688	7427976	0	0	-1	-1	-1	17	7	27			9/12/2000	TEM
WS117	AMG53	419566	7427829	0	0	-1	-1	-1	20	17	33			9/12/2000	TEM
WS118	AMG53	419507	7427768	0	0	-1	-1	-1	20	13	31			9/12/2000	TEM
WS120	AMG53	419777	7429321	0	0	-1	-1	-1	20	20	37			9/12/2000	TEM
WS121	AMG53	419661	7429239	0	0	-1	-1	-1	16	14	29			9/12/2000	TEM
WS122	AMG53	419507	7429123	0	0	-1	-1	-1	19	18	47			9/12/2000	TEM
WS123	AMG53	419407	7429063	0	0	-1	-1	-1	13	19	32			9/12/2000	TEM
WS124	AMG53	419294	7428999	0	0	-1	-1	-1	20	11	28			9/12/2000	TEM
WS125	AMG53	419195	7428940	0	0	-1	-1	-1	17	13	34			9/12/2000	TEM
WS126	AMG53	419121	7428891	0	0	-1	-1	-1	16	12	30			9/12/2000	TEM
WS127	AMG53	419031	7428839	0	0	-1	-1	-1	16	10	25			9/12/2000	TEM
WS128	AMG53	418948	7428752	0	0	-1	-1	-1	20	14	28			9/12/2000	TEM
WS129	AMG53	418912	7428696	0	0	-1	-1	-1	15	10	24			9/12/2000	TEM
14			Maximums	0	0	-1	-1	-1	20	20	47				

EL 9774											Wombat			LAG		2001	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo		
RGLAG067	MGA53	418053	7425000	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG068	MGA53	418050	7425062	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG069	MGA53	418085	7425122	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG070	MGA53	418085	7425166	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG071	MGA53	418085	7425236	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG072	MGA53	418097	7425273	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG073	MGA53	418111	7425320	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG074	MGA53	418121	7425373	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG075	MGA53	418123	7425418	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG076	MGA53	418129	7425471	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG077	MGA53	418133	7425525	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG078	MGA53	418142	7425572	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG079	MGA53	418133	7425623	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
RGLAG080	MGA53	418131	7425672	0	-1	-1	-1	-1	-1	-1	-1			19/11/2001	QD		
14			Maximums	0	-1	-1	-1	-1	-1	-1	-1						

EL 9774											Wombat			ROCK		2002	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo		
GG4364	\MG53-6€	414929	7429179	-1	0	0	-1	-1	37	4	8			1/10/2002	NM		
GG4365	\MG53-6€	415106	7427924	-1	8	0	-1	-1	8	9	107			1/10/2002	NM		
GG4366	\MG53-6€	415127	7427900	-1	0	0	-1	-1	5	5	126			1/10/2002	NM		
GG4367	\MG53-6€	415151	7427868	-1	0	0	-1	-1	4	4	81			1/10/2002	NM		
GG4368	\MG53-6€	415498	7428000	-1	0	0	-1	-1	6	12	108			1/10/2002	NM		
GG4369	\MG53-6€	415508	7427962	-1	14	0	-1	-1	5	12	104			1/10/2002	NM		
GG4370	\MG53-6€	415518	7427945	-1	0	0	-1	-1	3	13	131			1/10/2002	NM		
GG4371	\MG53-6€	415540	7427919	-1	0	0	-1	-1	3	10	139			1/10/2002	NM		
GG4541	\MG53-6€	419360	7426930	-1	0	0	-1	-1	25	15	78			1/10/2002	NM		
GG4542	\MG53-6€	419190	7426790	-1	0	0	-1	-1	8	18	88			1/10/2002	NM		
GG4543	\MG53-6€	419074	7426516	-1	0	0	-1	-1	2	28	45			1/10/2002	NM		
GG4544	\MG53-6€	419050	7426390	0	5	4.7	-1	-1	70	30	262			1/10/2002	NM		
GG4545	\MG53-6€	418990	7426220	-1	0	0	-1	-1	3	7	59			1/10/2002	NM		
GG4546	\MG53-6€	418990	7426150	-1	0	0	-1	-1	3	3	70			1/10/2002	NM		
GG4547	\MG53-6€	418750	7425800	-1	0	0	-1	-1	10	6	50			1/10/2002	NM		
GG4548	\MG53-6€	418170	7425560	-1	0	0	-1	-1	3	35	49			1/10/2002	NM		
GG4549	\MG53-6€	417867	7425370	-1	0	0	-1	-1	6	3	79			1/10/2002	NM		
GG4550	\MG53-6€	417435	7425470	-1	0	0	-1	-1	3	6	68			1/10/2002	NM		
GG4551	\MG53-6€	417280	7425570	-1	10	0	-1	-1	3	15	36			1/10/2002	NM		
GG4552	\MG53-6€	417380	7425810	-1	0	0	-1	-1	18	12	31			1/10/2002	NM		
GG4553	\MG53-6€	417350	7426130	-1	0	0	-1	-1	0	7	77			1/10/2002	NM		
GG4554	\MG53-6€	418110	7426650	-1	85	0	-1	-1	10	73	214			1/10/2002	NM		
GG4555	\MG53-6€	418110	7426650	-1	36	0	-1	-1	4	115	52			1/10/2002	NM		
GG4556	\MG53-6€	418275	7426846	0	622	0	-1	-1	10	269	355			1/10/2002	NM		
GG4557	\MG53-6€	418330	7426850	-1	130	0	-1	-1	40	268	147			1/10/2002	NM		
25			Maximums	0	622	4.7	-1	-1	70	269	355						

EL 9774											Wombat			SOIL			2002	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo			
GG4850	418300	418300	7427300	-1	-1	-1	-1	-1	23	11	55			1/10/2002	NM			
GG4851	418340	418340	7427250	-1	-1	-1	-1	-1	45	17	80			1/10/2002	NM			
GG4852	418377	418377	7427180	-1	-1	-1	-1	-1	23	19	73			1/10/2002	NM			
GG4853	418388	418388	7427137	-1	-1	-1	-1	-1	21	18	64			1/10/2002	NM			
GG4854	418301	418301	7427100	-1	-1	-1	-1	-1	24	25	121			1/10/2002	NM			
GG4855	418302	418302	7427050	-1	-1	-1	-1	-1	22	17	48			1/10/2002	NM			
GG4856	418290	418290	7427000	-1	-1	-1	-1	-1	42	23	73			1/10/2002	NM			
GG4857	418293	418293	7426951	-1	-1	-1	-1	-1	22	22	76			1/10/2002	NM			
GG4858	418299	418299	7426903	-1	-1	-1	-1	-1	25	31	77			1/10/2002	NM			
GG4859	418300	418300	7426876	-1	-1	-1	-1	-1	30	46	108			1/10/2002	NM			
GG4860	418303	418303	7426851	-1	-1	-1	-1	-1	30	99	145			1/10/2002	NM			
GG4861	418303	418303	7426824	-1	-1	-1	-1	-1	28	24	94			1/10/2002	NM			
GG4862	418305	418305	7426803	-1	-1	-1	-1	-1	18	18	67			1/10/2002	NM			
GG4863	418303	418303	7426739	-1	-1	-1	-1	-1	52	14	101			1/10/2002	NM			
GG4864	418306	418306	7426699	-1	-1	-1	-1	-1	19	23	77			1/10/2002	NM			
GG4865	418290	418290	7426640	-1	-1	-1	-1	-1	35	16	83			1/10/2002	NM			
GG4866	418285	418285	7426601	-1	-1	-1	-1	-1	38	20	92			1/10/2002	NM			
17			Maximums	-1	-1	-1	-1	-1	52	99	145							