

Table 3: EL30897 Previous Explorer Pegmatite Data

Tenement	Holder	Operator	Prospect/Regional	Workings Number	Workings (average m)			Pegmatite	Strike	Dip	Pegmatite (m)		Country Rock	No Samples						Costean	Average Grades		Estimated Resource (t)	CR Number				
					Length	Width	Depth				Length	Width		RK	Soil	Costean	Auger	RAB	RC	SG	Coverage (m)	Sn (kg/t)	Ta (kg/t)					
EL2088	Greenbushes Tin Ltd	Greenex (Greenbushes Tin Ltd)	North Leviathan	1					145	75E/90			mica schist	1									0.83	0.03		CR1985-0109		
			Central Leviathan	2						24-27N				mica schist														
			South Leviathan	1									120		mica schist													
			North Leviathan						West Pegmatite		steep	100	50	mica schist													CR1986-0069	
			North Leviathan						East Pegmatite					mica schist														
			Central Leviathan						West Pegmatite		steep-NW	50	25	mica schist														
			Central Leviathan						East Pegmatite				15	mica schist														
			North-Central Leviathan						West Pegmatite			250	40	mica schist														
			North-Central Leviathan						East Pegmatite			150	15	mica schist													CR1987-0150	
			South Leviathan											mica schist										0.342	0.02			
			Burnett's Find - North	3	20	5	2	North Pegmatite	N-S	18-74E	25	1.5-4	micaceous shale			3							55					CR1988-0066
			South Pegmatite					N-S	65E	25	1.5-4	micaceous shale			2													
			Friiled Lizard		NNW	80E	50		micaceous shale			1																
			Jim Jim	2	10	5	2		SW-NE		110	1.5-5	micaceous shale			1												
			Krsitie's	2	10	6	1		20	88W/50E	50	1-7	micaceous shale	6		6							140					
			Krsitie's South	1	5	5	0.8		300	78W/50E	5	3	micaceous shale			2								0.003	0.005			
			McBurn's	1	10	3	1		21	80W	10	2-3	micaceous shale			1							28			100-200		
			North Phoenix	1	15	8	0.5		350		40	2-20	micaceous shale			14							75	0.219	0.024	5000-6000		
			Pandanus	2	3	12			5	58W/50E	160	1.5-28.5	micaceous shale			52							175	0.006	0.055	3000-5000		
			Phoenix	2					25	68W/90	10	1.5-4	micaceous shale			9							125	0.008	0.009			
			Riverside	2					West Riverside	N-S	64W/46E	25	13.5-17	micaceous shale			20						25	0	0.002			
									East Riverside	NE	90	3	micaceous shale			2												
			Trojan	1					5	45-82W	15	3.5-6	micaceous shale			4							150					
			Krsitie's										micaceous shale				2											
			Pandanus									E			micaceous shale				112					0.006	0.106	3000-5000	CR1989-0086	
			EL2155	Greenbushes Tin Ltd	Greenex (Greenbushes Tin Ltd)	Vultans (Isabel's)	2									micaceous shale			0					130				
EL3490	Greenbushes Tin Ltd	Greenex (Greenbushes Tin Ltd)	Old Buck's	Many					NNE	70E			mica schist										0.04	0.105		CR1985-0216		
			Old Buck's West	Few									mica schist										0.154	0.008				
			Prospect 1	Few					15	70E	60	3	metapelite/shale	1									0.54	0.028				
			Prospect 2	1	1.4	2	0.5	59	steep E		1	metapelite/shale	1										0.922	0.047				
			Prospect 2	1	0.5	0.5	0.1							schist/metasiltstones	2									0.035	0.006			
			Old Buck's	Many					NNE	70E	250		mica schist			9							0.014	0.017		CR1986-0224		
			Megabucks (Old Buck's W)	Few						90	600	69	mica schist			164												
			Megabucks (Old Buck's W)						N-S	steep E		60	mica schist									575					CR1988-0089	
			Old Buck's						NNE	steep E	200		mica schist															
			Centaur (Centurion)	Few	9	10	1.5	40	70W/30E	270	15-34	micaceous shale				103	7					250	0.226	0.035	5000-10000	CR1988-0268		
			Welcome Surprise	Few				30	50W/20E	300	1.25-9	micaceous shale	3		37						300	0.021	0.049	2000-3000				
			Centaur (Centurion)					40	70W/30E	270	15-34	micaceous shale				28										5000-10000	CR1989-0540	
Welcome Surprise					30	50W/20E	300	1.25-9	micaceous shale				79										2000-3000					
EL4082	Greenbushes Tin Ltd	Greenex (Greenbushes Tin Ltd)	Janna's	None				N-S	42W/44E	160	30-40	micaceous shale			72					125					CR1989-0500			
EL5096	Greenbushes Tin Ltd	Greenex (Greenbushes Tin Ltd)	Melissa's	?				49	sub 90	37.5	1.5	micaceous shale	3			6						0.005	0.001					
			Angers	Few	20	10	5	pegmatite dykes/pods	N-S	80W/45E	10	5-8	micaceous shale	22		4					50	0.797	0.278	5000-10000				
			Beata's	Few				15	42W/70E	60	1.5-3.5	micaceous shale	7		4					125	0.15	0.073	5000-7000					
			Hacket & Parsons	Few	16	4.5	1		N-S	34-73E	40	5-Jul	micaceous shale	1		2					75			5000				
			Macka's Reward	Many				29	52W/35E	160	1-5 (13)	micaceous shale	5		16	16				125	0.112	0.17	3000-6000					
			Northern Reward	Few				28	38W/30E	225	3-17.5	micaceous shale			60					200	0.03	0.113	4000-5000					
			Hatcher's	Few	10.5	4	1.5		N-S	46-66W	70	1-4	micaceous shale			7				100			2000					
			Northern Reward	Few				28	38W/30E	225	3-17.5	micaceous shale				73					0.025	0.124	4000-5000	CR1989-0247				
			Sarah's	Few					NNE	5E/60E	50	2-4.5	micaceous shale	2		3				25	0.028	0.027						
EL5271	Greenbushes Tin Ltd	Greenex (Greenbushes Tin Ltd)	Vulcan	1	4.5	2	1	Working	15	?	200	2	micaceous shales	Y							0.538	0.069	7000-8000	CR1988-0286				
							SW pegmatite	NNE	24E	100	1-3	micaceous shales			7				200	0.01	0.014	None	CR1989-0601					
							NE pegmatite	NNE	60W	75	1-3	micaceous shales																
EL6805	J Benger	Corporate Developments Pty Ltd	Leviathan (Ind/Inf)																			1	0.04	4000	CR1993-0456			
			North Phoenix (Measured)																				0.033	0.017		4440		
			North Phoenix (Ind/Inf)																				0.6	0.04		8000		
			Krsitie's Group (Ind/Inf)																				0.6	0.02		4500		
			Friiled Lizard (Ind/Inf)																				0.4	0.3		1700		
			Jim Jim (Ind/Inf)																				0.25	0.03		2500		
			Trojans-Burnett (Ind/Inf)																				0.4	0.03		5000		
			McBurn's (measured)																				0.986	0.162		150		
			McBurn's (Ind/Inf)																				1	0.06		1200		
			Pandanus (Measured)																				0.006	0.055		22830		
			Pandanus (Ind/Inf)																				0.1	0.15	35000			
			Leviathan													11		1									CR1994-0532	
			Leviathan South													Y		?										
			Leviathan													Y												
			Leviathan South													Y												
Leviathan-Leviathan South													21		1									CR1996-0258				
EL8015	Corporate Developments Pty Ltd	Corporate Developments Pty Ltd	Megabucks																			0.4	0.03	700-7100	CR1994-0720			
			Old Buck's																			0.4	0.1	1400-3500				
			North Phoenix																				0.6	0.04		1100-1800		
			Centaur (Centerion)																				0.4	0.02		700-3500		
			Welcome Stranger																				0.2	0.3		5300-6400		
			Northern Reward																				0.2	0.14		5300-6400		
			Macka's Reward																				0.7	0.1		7100-12400		
			Sarah's																				0.4	0.02		200-550		
			Hacket & Parsons																				0.4	0.2		530-1100		
			Angers																				0.6	0.06		1100-3500		
			Beata's																				0.5	0.03		530-3500		
			Hatcher's																				1	0.04		700-1800		
			Regional 1 (MR-Pandanus)															5										
			Regional 2 (W Pandanus)															3										
			Regional 3 (E Friiled Lizard)																13.5									
			Old Buck's																11									
			Regional 4 (S Old Buck's)																8									
			Old Buck's																				0.6	0.1	1400-3500			
			Sarah's																				0.4	0.02	180-550			
			McBurn's																				1	0.06	70-400			
			Friiled Lizard																				0.4	0.3	70-550			
			Jim Jim																				0.25	0.3	180-700			
			Krsitie's																									

Table 3: EL30897 Previous Explorer Pegmatite Data

Tenement	Holder	Operator	Prospect/Regional	Workings Number	Workings (average m)			Pegmatite	Strike	Dip	Pegmatite (m)		Country Rock	No Samples						Costean	Average Grades		Estimated	CR Number					
					Length	Width	Depth				Length	Width		RK	Soil	Costean	Auger	RAB	RC	SG	Coverage (m)	Sn (kg/t)	Ta (kg/t)	Resource (t)					
SEL9061	Corporate Developments Pty Ltd	Corporate Developments Pty Ltd	Old Buck's															14							CR1997-0124				
			Macka's Reward																22										
			Northern Reward																0										
			Welcome Stranger																9										
			Bear & Wolf	1							345			7250			104							0.15	0.01		CR1999-0060		
			Northern Reward							45E																			
SEL9061	Corporate Developments Pty Ltd	Julia Corporation Ltd	Leviathan					3 over 250m x 120m		30SE	7300	10-15				57			90	6						CR2001-0330			
			Leviathan South						20	steep E	70	10-15																	
			Centaur (Centurion)						30-35	50-80E	240	20				70			109	8				0.15	50000				
			Nth Reward-Welcome-Macka's					combined 3 prospects	30-35	45-70SE	800	5-10				79			123	36				0.16	115000				
			Trojan								150	2-3				25			15	14									
			Hacket & Parsons						5		150	1-3				7													
			Pandanus						30		100	10-15				17					9								
			Angers					2 pegmatite zones	45/80		150	7				7				61	4				0.28		150000		
			Beata's						30	70SE		1-2				84				4									
EL24639	Arnham Resources Pty Ltd	Haddington Resources Ltd	Regional											1	99			625							CR2006-0564				
			A1 (Sue's Block)					3 pegmatite vns	2-20	40-60W					1														
			A2 (Sue's Block)													10													
			A7 (Leviathan Block)													17													
			A8 (Leviathan Block)																										
			A9 (Leviathan Block)					numerous peg dykes								19													
			Bynoe Harbour					numerous peg dykes	130-160	steep						28													
			Lost Chinaman													18													
			Lost Chinaman North													13													
			A27													1													
			Melissa's						0-45	steep																			
			Jennea's										160	30-40															
			A10 (Leviathan Block)					peg in RAB																				CR2006-0564	
			A11 (Leviathan Block)					near peg o/c																					
			A12 (Leviathan Block)					peg in RAB																					
			A13 (Leviathan Block)					near peg o/c																					
			A14 (Leviathan Block)					no peg in RAB																					
			A15 (Leviathan Block)					peg in RAB																					
			A16 (Leviathan Block)					?																					
			A17-A19 (Leviathan Block)					peg in RAB																					
			A22 (Leviathan Block)					qtz vn																					
			A25 (Leviathan Block)					peg o/c & in RAB																					
			A28 (Saffums Block)					peg sub-crop			NNE					4													
			A29 (Saffums Block)					peg float																					
			A31 (Saffums Block)																										
			Radiometric Anomaly (R5-R6)								no pegmatite																		
			A10 (Leviathan Block)														4												CR2008-0920
			A12-A13 (Leviathan Block)														23												
			Georgia's (A7)														12												
Janna's/Melissa's														14															
Un-named Prospect	2	2	2	2										3															
EL24773	Australia Tantalum Pty Ltd	Haddington Resources Ltd	Leviathan Mine											10												CR2007-0010			
			A3 (7 Up)							340-350				0.3		25													
	A28 (Saffums Block)						no peg																						
		Altura Mining Ltd	Altura Mining Ltd	A3 (7 Up)											29											CR2009-0027			
A3 (7 Up)								10-24	80-82NW	10-60	0.3-8		59												CR2010-0006				