

**Stellar Resources Ltd**  
EL1/2004 Ramsay, Arthur Dam prospect

**SOIL SAMPLES COLLECTED - 2006**

Stellar, 17.4.06 & 1.10.06



Sample Number	Easting	Northing	Ni	Cu	Pb	Zn	As	Sn	S	Element
Line 1	(AGD66)	(AGD66)	ppm	ppm	ppm	ppm	ppm	ppm	%	Units
140901			AAS	AAS	AAS	AAS	AAS	XRF	Leco	Method
140902			10	10	10	10	50	10	0.01	Sensitivity
140903										
140904	369330	5405613	110	30	20	200	100	<10	0.08	
140905	369347	5405594	150	30	<10	230	100	<10	0.11	
140906	369365	5405575	220	50	30	350	200	<10	0.12	
140907	369382	5405556	70	90	100	290	150	50	0.13	
140908	369399	5405538	40	40	40	100	150	30	0.14	
140909	369417	5405519	40	50	70	150	200	50	0.11	
140910	369434	5405500	40	50	50	120	150	80	0.11	
140911	369451	5405481	60	60	50	120	150	40	0.12	
140912	369469	5405463	70	70	60	130	100	50	0.10	
140913	369486	5405444	50	50	40	80	50	110	0.19	
140914	369503	5405425	60	70	30	100	200	50	0.11	
140915	369521	5405406	20	20	30	70	100	70	0.27	
140916	369313	5405631	80	10	10	80	<50	<10	0.04	
140917	369285	5405645	60	20	30	90	<50	<10	0.22	
140918	369276	5405660	80	10	<10	40	100	<10	0.07	
Line 2	369257	5405674	80	10	<10	40	50	<10	0.07	
140919	369238	5405689	90	20	<10	50	<50	<10	0.05	
140920	369219	5405703	150	10	<10	50	<50	<10	0.06	
140921										
140922	368394	5404731	90	20	70	80	100	<10	0.12	
140923	368419	5404731	100	20	90	110	150	<10	0.09	
140924	368444	5404731	60	40	430	110	250	50	0.04	
140925	368469	5404731	40	30	170	240	200	40	0.07	
140926	368494	5404731	50	40	130	210	300	50	0.13	
140927	368519	5404731	50	50	20	70	100	20	0.21	
140928	368544	5404731	40	30	20	80	<50	10	0.32	
140929	368569	5404731	50	40	20	80	100	10	0.21	
140930	368594	5404731	70	60	10	70	150	<10	0.16	
140931	368619	5404731	60	50	10	90	100	10	0.20	
140932	368644	5404731	30	30	20	70	50	60	0.37	
140933	368669	5404731	70	60	10	100	50	10	0.12	
140934	368694	5404731	70	60	<10	100	150	<10	0.14	
140935	368719	5404731	50	30	20	70	50	10	0.21	
140936	368744	5404731	60	60	<10	90	100	<10	0.19	
140937	368769	5404731	40	40	10	70	50	20	0.17	
140938	368794	5404731	60	60	10	100	100	<10	0.12	
140939	368819	5404731	50	50	<10	90	100	<10	0.15	
141087	368844	5404731	50	50	<10	70	100	<10	0.16	
141088	368869	5404731	70	50	<10	110	50	<10	0.13	
141089	368894	5404731	50	50	10	80	100	<10	0.21	
141090	368919	5404731	60	60	50	190	50	40	0.41	
141091	368875	5404552	50	40	10	150	150	<10	0.13	

Sample Number	Easting	Northing	Ni	Cu	Pb	Zn	As	Sn	S	Element
Line 1	(AGD66)	(AGD66)	ppm	ppm	ppm	ppm	ppm	ppm	%	Units
141092	368898	5404542	80	70	10	150	250	<10	0.12	
141093	368921	5404532	70	60	30	140	50	<10	0.14	
141094	368944	5404521	70	60	10	120	100	<10	0.17	
141095	368967	5404510	80	50	<10	120	100	<10	0.17	
141096	368990	5404499	80	60	10	110	100	<10	0.17	
141097	369013	5404488	50	40	<10	70	100	<10	0.21	
141098	369036	5404478	40	30	<10	60	<50	<10	0.25	
141099	369059	5404467	50	40	<10	60	50	<10	0.21	
141100	369082	5404456	90	50	<10	130	<50	<10	0.15	
141101	369105	5404445	40	50	20	90	150	<10	0.18	
141102	369128	5404434	30	30	20	70	150	20	0.13	
141103	369152	5404445	50	100	70	80	150	<10	0.18	
141104	369176	5404457	40	50	30	80	150	<10	0.19	
141105	369200	5404469	60	60	20	120	150	10	0.14	
141106	369224	5404480	40	40	30	70	100	20	0.26	
141107	369248	5404491	70	60	20	90	200	10	0.22	
141108	369272	5404503	40	40	40	100	200	30	0.21	
141109	no station, no sample									
141110	369296	5404514	40	50	40	80	200	10	0.31	
141111	369321	5404526	50	50	50	120	50	<10	0.25	
141112	369345	5404537	70	50	70	130	200	10	0.24	
141113	369369	5404549	50	40	70	110	300	20	0.32	
141114	369393	5404560	50	50	20	60	200	20	0.36	
141115	369417	5404572	60	40	10	80	50	<10	0.19	
141116	369441	5404583	40	40	20	110	100	<10	0.25	
141117	369465	5404595	50	40	20	80	100	10	0.33	
141118	369489	5404606	60	30	30	90	100	90	0.75	
141119	369514	5404618	30	20	50	70	150	<10	0.18	
141120	369538	5404629	50	30	30	80	200	10	0.15	
141121	369562	5404641	70	20	20	110	50	<10	0.13	
Line 3	369586	5404653	40	30	40	60	100	<10	0.16	
142040	369610	5404664	40	20	30	60	250	<10	0.11	
142041	369635	5404677	30	30	280	130	150	30	0.08	
142042										
142043	370425	5406730	90	50	10	130	200	200	0.03	
142044	370400	5406735	60	20	10	70	100	150	0.02	
142045	370375	5406741	100	60	10	100	200	210	0.01	
142046	370350	5406746	60	40	120	310	200	190	0.01	
142047	370325	5406752	40	50	50	180	100	160	0.04	
142048	370300	5406757	90	70	10	100	150	200	0.06	
142049	370275	5406763	70	50	10	90	200	200	0.04	
142050	370250	5406768	110	40	10	90	200	150	0.05	
142051	370225	5406774	140	30	10	130	100	180	0.02	
	370200	5406779	70	130	20	70	150	170	0.05	
	370175	5406785	60	30	60	80	200	160	0.06	
Duplicates	370150	5406790	90	70	10	90	150	250	0.05	
Sample										
Number										
			Ni	Cu	Pb	Zn	As	Sn	S	Element
140913			ppm	ppm	ppm	ppm	ppm	ppm	%	Units
140920			AAS	AAS	AAS	AAS	AAS	XRF	Leco	Method
140933			10	10	10	10	50	10	0.01	Sensitivity
140939			n/a	n/a	n/a	n/a	n/a	<10	0.04	

Sample Number	Easting	Northing	Ni	Cu	Pb	Zn	As	Sn	S	Element
Line 1	(AGD66)	(AGD66)	ppm	ppm	ppm	ppm	ppm	ppm	%	Units
141099			100	20	90	110	150	n/a	n/a	
141104			n/a	n/a	n/a	n/a	n/a	10	0.19	
141120			n/a	n/a	n/a	n/a	n/a	10	0.21	
141121			n/a	n/a	n/a	n/a	n/a	20	0.12	
142040			70	60	20	80	150	n/a	n/a	
			n/a	n/a	n/a	n/a	n/a	<10	0.11	
			30	30	290	140	150	n/a	n/a	
			90	50	20	110	250	190	0.02	