

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

**ROCK CHIPS COLLECTED - 2006**



Stellar, 17.4.06

Sample Number	Easting (AGD66)	Northing (AGD66)	Ni ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sn ppm	S %	Element Units
			AAS	AAS	AAS	AAS	AAS	XRF	Leco	Method
			10	10	10	10	50	10	0.01	Sensitivity
140801	370354	5406844	120	60	10	60	<50	580	<0.01	Magnetic greywacke with magnetite veinlets, ww.
140802	370271	5406802	110	40	<10	60	50	140	0.77	Ditto
140803	369802	5406861	240	10	<10	50	50	<10	<0.01	Partially serpentinised pyroxenite, mw.
140804	369796	5406869	200	10	<10	30	<50	<10	<0.01	Ditto, uw.
140805	370219	5406385	60	130	<10	80	<50	<10	<0.01	Magnetic greywacke with minor ?pyrrhotite, uw.
140806	369500	5405781	600	10	<10	50	50	<10	0.01	Partially serpentinised pyroxenite with minor sulphide, uw.
140807	369323	5405641	790	20	<10	50	<50	<10	<0.01	Ditto, uw. Near proposed drill site.
140808	368375	5404120	150	320	<10	110	<50	<10	1.65	Fine grained hornfels (after siltstone) with common sulphide (?pyrrhotite).
140809	368416	5404573	110	20	<10	110	50	10	<0.01	Greywacke, uw.
140810	368448	5404573	260	50	80	270	<50	<10	<0.01	Sheared ?serpentinite or siltstone, sw.
140811	369193	5404208	130	80	<10	70	<50	<10	0.07	Non-magnetic greywacke with minor sulphide, uw.
140812	369020	5407475	360	40	80	260	350	<10	0.72	Sideritic carbonate with secondary, green colouration, uw. Adjacent old, small shaft.
140813	370677	5407438	120	420	40	160	<50	<10	0.19	Magnetic greywacke with minor sulphide, minor quartz veinlets, uw.
140814	370885	5407563	130	120	80	250	50	<10	0.16	Gabbro, uw.
140815	371021	5407583	90	80	40	590	<50	<10	0.36	Gabbro with minor sulphide, uw.
140816	370354	5406844	80	80	<10	110	100	360	0.03	Greywacke with minor stockwork of quartz and magnetite veins, ww.
140817	369500	5405740	1360	20	10	180	100	<10	0.04	Partly serpentinised pyroxenite with disseminated magnetite, no sulphide discerned, ww.
140818	369656	5406635	320	20	<10	70	50	<10	<0.02	Pyroxenite with disseminated magnetite, no sulphide, ww.
140819	369688	5406677	690	20	<10	90	100	<10	<0.02	Partly serpentinised pyroxenite, ww.
140820	369823	5406438	540	40	10	320	50	<10	<0.02	Pyroxenite, no sulphide, ww. Partly serpentinised?
140821	369479	5405844	300	20	<10	90	150	<10	<0.02	Very coarse grained pyroxenite, no sulphide, uw.
140822	369375	5405563	470	40	<10	130	200	<10	<0.02	Contact rock of pyroxenite, mw. Probable serpentinite.

Duplicates

Sample	Ni ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sn ppm	Sn %	S %
140805							0	
140808	90	80	30	610	<50			1.67
140819	700	10	<10	90	50	n/a		n/a

sw strongly weathered  
mw moderately weathered  
ww weakly weathered  
uw unweathered