



MONGOLIAN RESOURCES CORPORATION

Mongolian Resource Corporation Limited. June 2011, Quarterly Activities Report

The directors of Mongolian Resource Corporation Ltd. ('MRC' or the Company) are pleased to present the June 2011 quarterly activities report.

ASX CODE : MUB

28 July 2011

COMPANY INFO

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DIRECTORS

Naidansuren Jargalsaikhan

Non-Executive Chairman

Stockley Davis

Non-Executive Director

Carey Smith

Non-Executive Director

Tanan Jargalsaikhan

Non-Executive Director

Jim Bickel

Non-Executive Director

ISSUED CAPITAL

68,757,357 Ordinary shares

55,000,000 Escrowed fully paid
ordinary shares

10,867,644 Options exercisable
at 20 cents on or
before 31st March,
2013

14,500,000 Options exercisable
at 25 cents on or
before 31st March, 2013

46,00,000 Performance shares

Corporate and Finance

The company has a cash balance of approximately \$6.944m at the end of the quarter.

Mongolia - Gold Projects

During this quarter activity was focused on preparation for drilling on the Companies two main gold projects of Blue Eyes and Sujigtei (Figure 1). Work was also undertaken on the refurbishment of the underground workings of the previously mined Sujigtei Gold Project and metallurgical studies. Drill pad preparation work for 8 diamond holes (2200m) at the Hill Top Prospect (Blue Eyes Project) and 18 diamond holes for 4200m at the Sujigtei Project is completed.

HILL TOP MINERALISATION

375 Semi-Continuous rock chip samples collected and results displayed in Appendix 1. The company is quite encouraged by the consistency of this mineralisation and its recognized similarities to the mineralisation at the nearby Boroo Mine Project (Centerra Gold Ltd). Our target is to drill out an area 300x500m to open cut depth within the mapped quartz vein stock working and alteration zones (Figure 2). Twin higher grade zones (2-3 g/t Au) have been defined by the +1g/t gold contour and are hosted in a pink rhyolite that is truncated by a Dacite Porphyry Intrusive (post mineralisation). The alteration over the hill top zone displays an early intense potassic overprint that is cut by later multiple silica-sericite-pyrite which in places totally replaces the rock. Gold in rock chip samples is recorded over a vertical relief of more than 120m indicating the zones may have some depth potential.

The Hill Top Prospect also lies along the Sujigtei Fault which hosts the significant projects of Sujigtei (MRC) and Gatsuurt (Centerra Gold Ltd) and sits on the margins of a significant magnetic high thought to be the centre of the potassic alteration zone see Figure 2 geophysics.

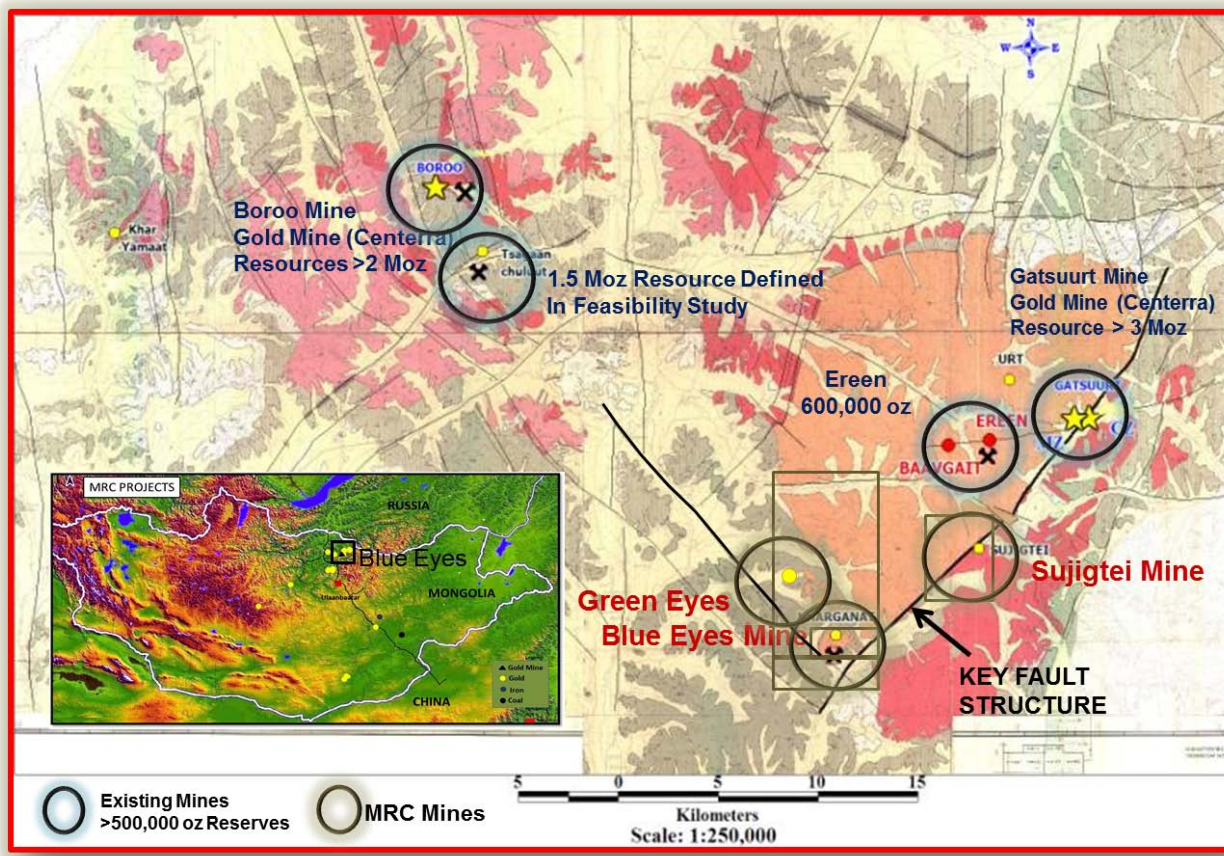


Figure 1: Project Location Map

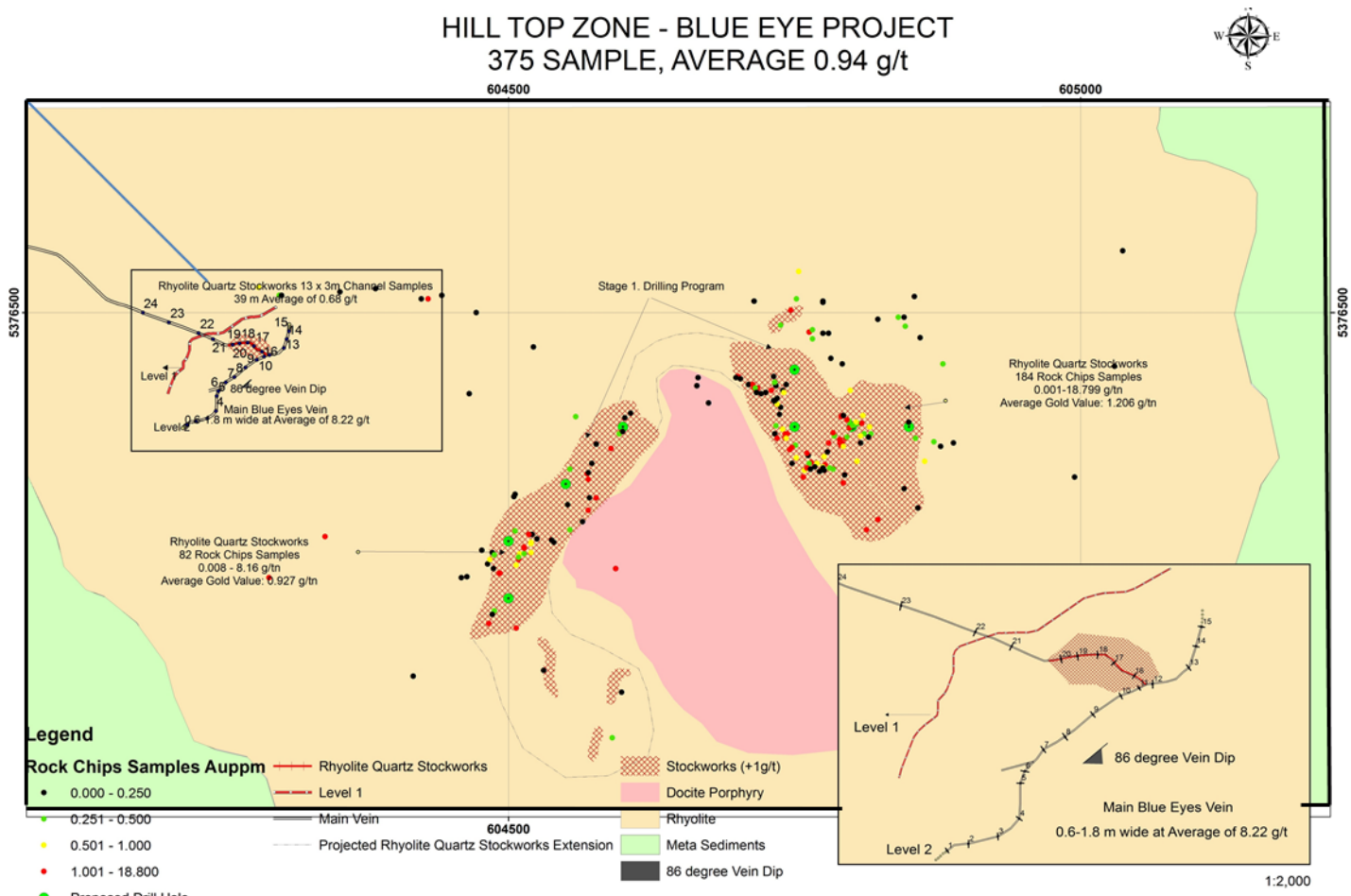


Figure 2 : Geology and Geochemistry of the Hill Top Zone relative to the underground Blue Eyes Mine

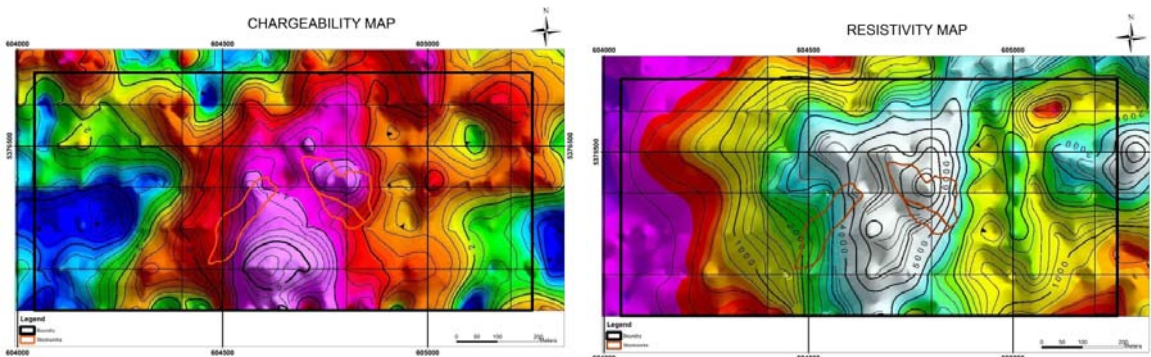


Figure 3 : Same area as geology showing Gradient Array IP results with chargeability and resistivity. Note the two surface gold zone locations.

Geophysics was completed this quarter over the area and included detailed gradient array IP and a subsequent line Dipole-Dipole IP survey at 100m centres. Pronounced anomalies occurred in the zones of outcropping alteration / mineralisation and have provided targets for future drilling. i.e. they display congruent high chargeability and high resistivity anomalies. High chargeability is thought to be due to the sulphides associated with the quartz stockwork and the high silica content of the alteration zones producing the high resistivity.

Regional Exploration Results

Field Work during this period was completed on four soil anomaly regions. In Q2-Q3, 2010 a total of 16,200 soil samples were collected and analysed using a calibrated Niton G3 Analyser. The work areas included the Hill Top, Green Eyes, Timo and Hawshaw Prospects and geological and alteration mapping occurred with a total of 854 rock chip surface samples collected. The rock chip sampling program was completed on a first pass basis to define targets for future trenching and drilling. It was noted that outcropping alteration / stockwork mineralisation coincident with Lead anomalous in the soil sample results, Figure 3.

All samples collected were taken on the basis of 2m semi continuous chip sample program where a total of 2 kg of material was chipped over (not continuously) a 2m interval. A senior qualified geologist supervised the sampling program and it was intended this sample program be used as a tool to highlight potential areas for further detailed follow up trench and drill work.

Prospect Name. Shown on Figure 3	No. of Samples Taken	Average of all Samples	Summary Highlights
Hill Top Prospect Quartz Stockworks zones with Sericitic alteration around a Dacite Porphyry - 300 x 500m	375	0.94 g/t Au	131 samples above 0.5 g/t Au, 78 samples above 1 g/t Au. Defined a + 2 gram zone. Highest Sample 18.8 g/t Au.
Hawshaw Prospect Large vein complex on a fault zone 200m wide x 600m long	147	0.40 g/t Au	34 samples above 0.5 g/t Au and 16 samples above 1 g/t Au. Highest sample 4.81 g/t Au
Green Eyes Prospect Very large zone surrounding an altered porphyry intrusive	168	0.43 g/t Au	20 samples above 0.5 g/t Au and 17 samples above 1.0 g/t. Highest is 7.82 g/t Au.
Timo Prospect An area of poor outcrop with patches of siliceous breccia and quartz stock work zones.	164	0.16 g/t Au	11 samples above 0.5 g/t Au and 3 samples above 1.0 g/t Au. Highest Sample is 5.0 g/t Au.

Table 1: Summary of 854 Rock Chip Sample Regional Program

The Green Eyes, Hawshaw and Timo zones corresponded well with the margins of large magnetic anomalies, which are recorded as being weakly mineralised leucocratic monzonite porphyry bodies that are emplaced into argillically altered rhyolite flows and dykes.

A regional gradient array induced polarization survey covering the entire license area on 200m line centre's ha been commenced and will be completed in Q3, 2011. Similarly the most advanced of the regional program at the Hill Top Prospect showed a good correlation of IP, soils and rock chip anomalies.

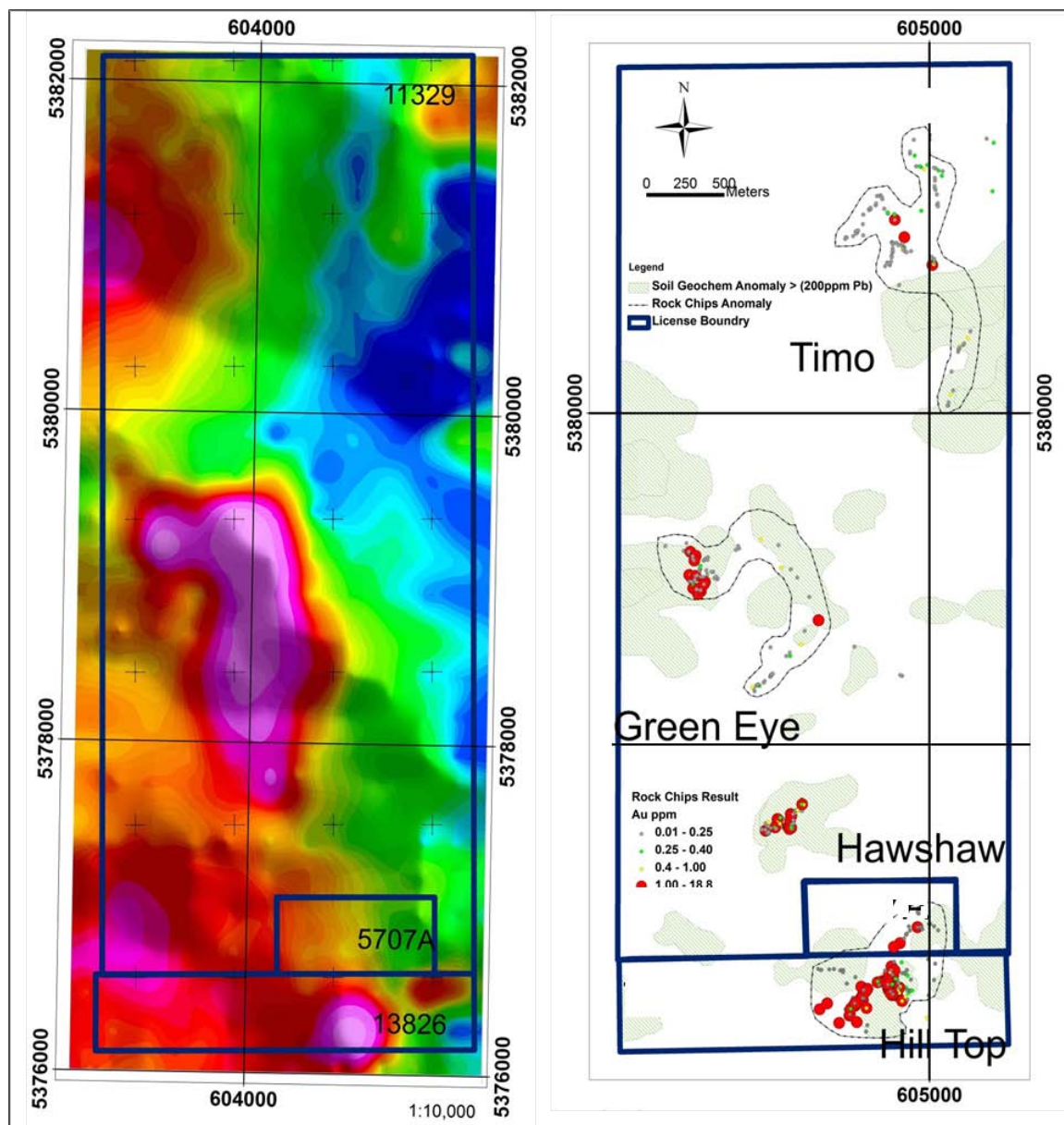


Figure 4: Magnetic Survey of Blue Eyes Project and targets defined by rock chip and soil anomalies.

Metallurgical Test work

Metallurgical Testwork Results were received from submission of a bulk sample collected across the Hill Top mineralised zone. This bulk sample was 4,875 kg was collected to be representative of the mineralisation and was submitted to the State Operated Pilot Plant at neighbour Boroo Gold Mine for analysis. The company was pleased when this bulk sample returned a high grade of 12.39 g/t Au

N _o	Name of the element	Chemical formula	Unit	Element grade
1	Copper	Cu	%	0,02
2	Molybdenum	Mo		0,006
3	Iron	Fe		1,16
4	Arsenic	As		0,002
5	Sulfur	S		0,50
6	Silica's oxide	SiO ₂		86,05
7	Царп Zinc	Zn		0,0063
8	Silver	Ag	t/t g/t	0,95
9	Gold	Au		12,39

Table 2. Head Grade of composite sample taken in Hill Top Zone

The report outlines the following metallurgical test work results.

Gravity Testwork.

The sample showed from the gravity testwork that it contained considerable quantities of free milling coarse gold that was recoverable using a Falcon Concentrator. At 106 microns grind size a recovery of 49.9% of the gold was returned to the gravity concentrate, whilst at the finer 75 micron grind size a total of 57.9% of the gold was recovered. See table 3.

Manufacture	Content		Gold grade, g/t	Recovery %	Gold weight, gram	Flake, mm
	Gram	%				
Concentrate	65,4	3,99	155,00	49,90	0,010139	p80=106
Tailing	1574,6	96,01	6,47	50,10	0,010181	
Original material (Sample)	1640,0	100,00	12,39	100,00	0,020320	
Concentrate	69,2	4,22	170,40	57,99	0,011783	p80=75
Tailing	1570,9	95,78	5,43	42,01	0,008536	
Original Material (Sample)	1640,0	100,00	12,39	100,00	0,020320	

Table 3. Gravity Gold Recovery using Falcon Concentrators

Cyanide Test Work Results.

The tailings after the Falcon Concentrators was tested for conventional cyanide leaching on a 24 hour leach time process. This process clearly shows that the gold is free milling with a total of 94.5%

recovery achieved. Almost an exact recovery was achieved on the coarser or fine tailing material suggesting that a grind to 106 microns would be sufficient for this ore type.

Manufacture	Gold grade, gram/t	Recovery, %	Gold weight, gram	Flake, mm
Concentrate leaching	6,35	94,53	0,003667	p80=106
Tailing (Hard excess)	0,36	5,47	0,0002124	
Original material (Gravity tailing)	6,47	100,00	0,0038795	
Concentrate leaching	5,32	94,57	0,003084	p80=75
Tailing (Hard excess)	0,30	5,43	0,000177	
Original material (Gravity tailing)	5,43	100,00	0,003261	

Table 4: Cyanide Leach Testwork on Gravity Tailings (24 hour leach time)

This test work shows that at outcrop level the material is free milling with a high gravity recovery component that could be treated by a conventional CIP plant. Further test work will be conducted from drill core sampling during Q4, 2011.

Permitting.

Glogex Llc a Mongolian Consultancy and Services Group specializing in Geology, Mining Technology, Mineral Processing Services, has been commissioned to undertake all Mongolian Standard Permitting and Feasibility Studies for the Blue Eyes & Sujigtei Projects. All data is currently being entered into Surpac for creating a block model of resources and drill planning purposes. Outcome to date has shown the synergies and practicality of having a joint mill for the two underground mine operations (Blue Eyes & Sujigtei) and work is progressing in that direction.

Roads and mine camp infrastructure were upgraded at the project sites and a 40 man mining crew focused on refurbishment of Sujigtei underground mine and commencement of the validation of the Russian Data at the Sujigtei Project. Levels 6 & 7 of the old mine were opened and bulk samples for metallurgical work collected for shipment to Australian Test Facilities at Independent Metallurgical Operations (IMO), Perth.

In total 4.6km of underground adit's have been opened and in process of recovery at Sujigtei and a new concrete portal commenced. In Q3 plans are in place to install rail for ore transport. An underground survey team has commenced detailed survey works at the site for stope evaluation and preparatory work for drilling from underground.

A total of 3 drill rigs (2 surface and 1 underground) have been purchased to do the initial scout drilling on the 4 prospects identified at Blue Eyes and for the Mine Extensions at Sujigtei. The first rig has arrived to Mongolia and the others are expected to be received this coming quarter. Drilling with our rigs will commence in August, 2011.

In addition a drilling contract for 4200m of diamond drilling has been signed with Ellechor Drilling Services to provide drilling services at Sujigtei on the deeper holes beneath the historical mine workings (below 200m depth) with the aim to extend to depth the mineralisation. Contract drilling will commence mid Q3, 2011.

Budget.

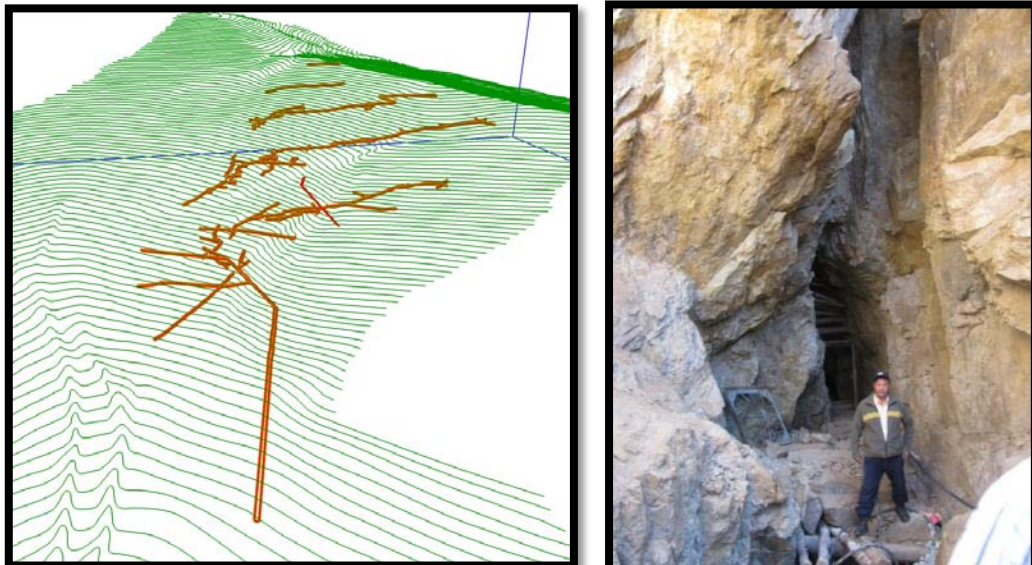
After the MRC fund raising the directors approved a US\$5.44m budget for the remainder of 2011. The budget was targeted at defining resources and completing regional exploration work.

Base Operational Expenditure in Mongolia/Australia	US\$2,758,000
Project Expenditure (Drilling, Metallurgical, UG Development)	US\$2,126,000
<u>Trial Testwork – 100tpd Pilot Plant, 80m3 p/h alluvial gold plant</u>	<u>US\$ 445,000</u>
Total Budget	US\$5,440,000

PROJECT	WORK PROGRESS
Site	Total Employment in Mongolia excluding contractors is 74 personnel (5 expatriates). Work during the quarter included regional exploration, drill preparations, underground mine refurbishments, and metallurgical work.
Operations	Three Geological teams worked on regional exploration target generation and results from 854 samples were received.
Drilling at Blue Eyes & Sujigtei	Three drill rigs (2 surface and 1 underground) have been ordered and will arrive Q3 into Mongolia. Drilling will then commence at the Hilltop Zone (Blue Eyes). Contract drillers have been commissioned to begin drilling on extensions of mineralisation at Sujigtei Project. This drilling will investigate mineralisation below 7 level (180m depth).
Permitting – FS & Environment Studies	Glogex LLC is completing digitizing all geological data and nears completion of Mongolian Standard Resource Report. They will then commence a Mongolian Standard Feasibility Study. These reports will assist in the permitting procedures for Sujitei whilst the international standard reports are prepared.
400tpd Plant Concreting	Concrete works for the stage II 400tpd gold plant are well underway and should be completed in mid Q3. The board made the decision to have the concrete works advanced in the summer months so construction could continue during the winter. To date 900m3 of concrete has been poured for the 48 x24m processing shed.
Mine Association	Local Association holding 10% at Sujigtei was advanced funds to commence community works at the nearby Bornuur Soum. Under contract agreement funds will be returned from their share of future earnings.
Sujigtei Mine	

Refurbishment	Mine opened and dewatered. New Portal framework developed and validation sampling commenced on Level 7.
Camp Upgrades	Camp installed at Sujigtei with accommodation and mess facility. New water bores installed at Blue Eyes
100tpd Facility Refurbishment	Floatation Circuit completed and installation of twin intensive leach tanks for treatment concentrate in installation stage. Plant expected operational in 4 th quarter, 2010
Berleg Alluvial Trials	Trial testwork at the Berleg Joint Venture Alluvial Gold Project was commenced with a trial 40m3 per hour plant. The assessment phase will continue during 2011 and target production to commence in 2012.

MAP OF SUJIGTEI PROJECT



Computer image of Sujigtei mine workings and some of the illegal miners' workings.

WA PROJECTS

There were no field activities conducted on the Company's Western Australian tenements during the quarter.

CORPORATE

During the quarter the Company completed the acquisition of MRCMGL LLC, a Mongolian-based diversified resource company engaged in the acquisition, development and operation of resource properties in Mongolia.

As part of this transaction, the Company issued 55,000,000 ordinary shares, 14,500,000 Company options and 46,000,000 Performance Shares.

The Company also completed a \$10,000,000 (before expenses) capital raising, via a sophisticated investor placement of 40,000,000 shares at \$0.25.

The Company received shareholder approval to change the Company name to "Mongolian Resource Corporation Ltd".

During the quarter there were three new directors and a company secretary appointed to the Company, and accepted the resignation of two directors and the previous company secretary.

Cash and cash equivalents held by the Company at the end of the quarter was approximately \$6,944,000.

For further information contact:

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COMPETENET PERSON STATEMENT:

COMPETENT PERSON. In this report, the information concerning Mongolian operations that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Tony Bainbridge, who is a consultant of the Company and who is a member of The Australasian Institute of Mining and Metallurgy. Mr Bainbridge has sufficient experience which is relevant to the mineralisation and type of deposit under consideration and to the activity, which he is undertaking, to qualify as Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Tony Bainbridge consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

FORWARD LOOKING STATEMENTS. All statements, other than statements of historical fact, in this news release are forward-looking statements that involve various risks and uncertainties, including, without limitation, statements regarding the future plans and objectives of Mongolian Resource Corporation (MRC). Forward looking statements include, but are not limited to, statements concerning the Company's exploration program, outlook, target sizes and mineralised material estimates. They include statements preceded by words such as "expected", "planned", "target", "scheduled", "intends", "potential", "prospective", "seek" and similar expressions. There can be no assurance that such statements will prove to be accurate. Actual results and future events could differ materially from those anticipated in such statements. There can be no assurance that such statements will prove to be accurate. Actual results and future events could differ materially from those anticipated in such statements. These and all subsequent written and oral forward-looking statements are based on the estimates and opinions of management on the dates they are made and are expressly qualified in their entirety by this notice. MRC assumes no obligation to update forward-looking statements should circumstances or management's estimates or opinions change.

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JUNE 2011, QUARTERLY ACTIVITIES REPORT

APPENDIX 1 – HILL TOP PROSPECT

ROCK CHIP SAMPLES
(Outcrop - semi continuous chip 2m intervals)

HILL TOP PROJECT - SAMPLING

Sample				Gold	Sample				Gold
#	ID	East	North	g/t	#	ID	East	North	g/t
1	14290	604701	5376444	1.64	189	27779	604714	5376437	0.05
2	14296	604738	5376489	17.90	190	27780	604715	5376434	1.05
3	14297	604744	5376394	0.27	191	27781	604718	5376434	0.38
4	14299	604793	5376351	0.09	192	27782	604718	5376434	0.29
5	16954	604752	5376512	0.01	193	27783	604716	5376434	0.33
6	16961	604764	5376363	0.11	194	27784	604716	5376434	0.03
7	18107	604703	5376442	0.05	195	27785	604717	5376430	0.25
8	18108	604747	5376502	0.59	196	27786	604717	5376430	0.76
9	18109	604954	5376771	0.55	197	27787	604721	5376429	0.04
10	18116	604748	5376382	0.02	198	27788	604725	5376430	0.18
11	18117	604733	5376423	1.18	199	27789	604725	5376430	0.72
12	18117	604732	5376423	0.01	200	27790	604734	5376424	0.12
13	18119	604954	5376771	0.21	201	27791	604734	5376424	0.04
14	18119	604954	5376771	0.06	202	27792	604734	5376421	0.05
15	18121	604954	5376771	0.01	203	27793	604734	5376421	0.19
16	18122	604923	5376782	0.01	204	27822	604809	5376403	0.50
17	18123	604922	5376782	11.95	205	27823	604810	5376410	0.57
18	18124	604922	5376780	0.08	206	27824	604810	5376410	0.55
19	18125	604943	5376782	0.26	207	27825	604804	5376404	0.98
20	18126	604943	5376783	0.05	208	27826	604801	5376401	0.28
21	18127	604943	5376783	0.01	209	27827	604801	5376401	0.03
22	18265	604675	5376421	0.05	210	27951	604794	5376358	0.03
23	25051	604790	5376386	0.09	211	27952	604793	5376351	0.02
24	25052	604790	5376389	0.11	212	27953	605030	5376453	0.05
25	25053	604790	5376389	2.75	213	27954	604991	5376583	0.19
26	25054	604792	5376386	1.27	214	27955	604793	5376351	0.04
27	25055	604795	5376390	0.26	215	27956	604793	5376351	0.29
28	25056	604796	5376391	1.07	216	27957	604793	5376351	0.71
29	25057	604798	5376399	0.11	217	27958	604793	5376351	1.65
30	25058	604798	5376405	0.28	218	27959	604793	5376351	0.17
31	25059	604798	5376405	1.79	219	27961	604995	5376356	0.01
32	25060	604796	5376406	1.30	220	27962	605037	5376554	0.01
33	25061	604791	5376409	2.71	221	27963	605056	5376762	0.01
34	25062	604792	5376410	0.02	222	27964	605030	5376787	0.01
35	25063	604793	5376410	0.99	223	27965	605006	5376802	0.02
36	25064	604754	5376536	4.67	224	27966	604997	5376801	0.01
37	25065	604858	5376329	0.04	225	27967	604809	5376681	2.18
38	25066	604878	5376383	0.06	226	27968	604770	5376658	1.09
39	25067	604889	5376386	0.36	227	27969	604816	5376400	0.20
40	25068	604880	5376455	0.08	228	27970	604816	5376400	0.60
41	25069	604860	5376478	0.30	229	27971	604816	5376400	0.23
42	25070	604847	5376488	0.26	230	27972	604816	5376400	0.05

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43	25071	604841	5376496	0.46
44	25072	604856	5376390	0.01
45	25073	604855	5376514	0.08
46	25074	604846	5376496	0.11
47	25075	604823	5376494	0.04
48	25076	604780	5376482	0.01
49	25077	604763	5376483	0.01
50	25078	604775	5376482	0.40
51	25079	604775	5376482	0.02
52	25080	604775	5376482	0.56
53	25082	604984	5376214	0.74
54	25083	604759	5376362	0.10
55	25084	604734	5376424	0.06
56	25085	604740	5376432	0.45
57	25086	604766	5376477	2.84
58	25087	604763	5376483	0.67
59	25088	604805	5376370	0.81
60	25089	604793	5376383	0.63
61	25090	604799	5376432	0.02
62	25091	604792	5376455	0.05
63	25092	604782	5376460	0.36
64	25093	604766	5376485	0.02
65	25094	604775	5376509	0.01
66	25095	604775	5376509	0.01
67	25096	604775	5376510	0.22
68	25097	604715	5376510	0.01
69	25098	604715	5376510	0.01
70	25099	604715	5376510	0.01
71	25100	604775	5376510	2.41
72	27090	604850	5376404	0.32
73	27091	604817	5376394	0.16
74	27092	604811	5376394	0.12
75	27093	604811	5376394	0.33
76	27094	604811	5376394	0.02
77	27095	604815	5376391	0.06
78	27097	604808	5376386	0.76
79	27098	604808	5376392	0.31
80	27099	604806	5376403	3.75
81	27106	604758	5376356	0.63
82	27107	604758	5376356	0.36
83	27108	604758	5376356	0.19
84	27109	604758	5376356	0.17
85	27110	604758	5376356	1.15
86	27111	604758	5376356	0.87
87	27112	604758	5376356	18.80
88	27113	604758	5376356	5.45
89	27114	604761	5376364	1.72
90	27115	604761	5376364	0.05
91	27116	604748	5376368	9.92
92	27151	604734	5376436	0.09
231	27973	604816	5376400	0.03
232	27974	604816	5376400	0.18
233	27975	604816	5376400	0.41
234	27976	604816	5376400	0.02
235	27977	604816	5376400	0.92
236	27978	604816	5376400	0.35
237	27979	604801	5376400	0.63
238	27980	604801	5376400	0.50
239	27981	604801	5376400	0.84
240	27982	604801	5376400	0.99
241	27983	604801	5376400	0.13
242	27984	604801	5376400	7.46
243	27985	604793	5376351	7.78
244	31809	604772	5376565	0.10
245	31810	604836	5376711	0.06
246	31812	604849	5376736	0.09
247	31813	604849	5376736	0.13
248	31815	604854	5376742	0.06
249	31816	604854	5376742	0.08
250	31817	604867	5376787	0.10
251	31818	604874	5376761	0.07
252	31819	604930	5376868	0.09
253	31821	604924	5376876	0.09
254	31822	604941	5376898	0.09
255	31823	604941	5376898	0.07
256	31824	604941	5376898	0.15
257	31825	604941	5376898	0.06
258	31826	604941	5376898	0.09
259	31827	604941	5376898	0.20
260	31828	604930	5376903	0.12
261	31889	604820	5376563	0.31
262	31890	604762	5376484	0.18
263	31893	604760	5376424	0.31
264	30200	604922	5376782	2.45
265	14289	604417	5376182	4.73
266	14291	604483	5376228	2.35
267	14292	604291	5376268	2.28
268	14293	604340	5376304	1.56
269	14294	604430	5376512	0.37
270	100312	604300	5376515	0.48
271	27129	604459	5376268	0.08
272	27130	604464	5376269	0.11
273	27131	604464	5376269	0.03
274	27132	604482	5376280	0.44
275	27133	604487	5376276	0.01
276	27134	604487	5376276	0.01
277	27135	604486	5376290	0.68
278	27136	604484	5376284	0.46
279	27137	604488	5376288	0.62
280	27138	604510	5376289	2.66

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93	27152	604734	5376436	0.04
94	27153	604734	5376436	0.04
95	27154	604734	5376436	0.33
96	27155	604733	5376439	0.10
97	27156	604733	5376439	0.04
98	27157	604732	5376444	4.52
99	27158	604732	5376444	0.18
100	27159	604733	5376438	0.15
101	27160	604733	5376438	0.49
102	27161	604730	5376432	1.56
103	27162	604733	5376438	0.09
104	27163	604737	5376411	0.28
105	27164	604734	5376401	0.01
106	27165	604733	5376394	0.02
107	27166	604733	5376394	1.03
108	27167	604742	5376394	0.42
109	27168	604735	5376390	1.28
110	27169	604742	5376390	1.61
111	27170	604735	5376390	0.86
112	27171	604740	5376398	0.62
113	27172	604740	5376398	0.24
114	27173	604743	5376390	0.95
115	27174	604743	5376390	0.57
116	27175	604751	5376384	4.16
117	27176	604747	5376381	2.15
118	27177	604747	5376381	3.15
119	27178	604746	5376380	1.89
120	27179	604746	5376380	0.58
121	27180	604752	5376373	0.35
122	27182	604751	5376384	0.05
123	27183	604762	5376375	1.30
124	27184	604761	5376377	0.02
125	27185	604768	5376365	0.03
126	27186	604765	5376369	0.30
127	27187	604777	5376367	2.46
128	27188	604777	5376367	0.98
129	27189	604775	5376365	0.88
130	27190	604776	5376374	4.14
131	27191	604779	5376378	0.07
132	27192	604779	5376378	7.66
133	27193	604780	5376386	3.33
134	27194	604785	5376392	0.46
135	27195	604785	5376392	1.02
136	27196	604784	5376395	0.31
137	27197	604772	5376361	1.03
138	27198	604772	5376361	0.10
139	27199	604772	5376361	0.85
140	27243	604813	5376310	0.58
141	27244	604823	5376319	1.18
142	27245	604823	5376319	1.57

281	27139	604509	5376284	0.53
282	27140	604507	5376279	0.38
283	27141	604509	5376286	0.28
284	27142	604514	5376289	0.77
285	27143	604520	5376290	2.86
286	27144	604514	5376294	0.55
287	27145	604520	5376299	0.37
288	27146	604520	5376298	0.93
289	27401	604520	5376298	0.21
290	27402	604525	5376302	0.01
291	27403	604538	5376301	0.07
292	27404	604540	5376299	0.37
293	27405	604554	5376310	0.01
294	27406	604565	5376317	0.32
295	27410	604554	5376363	0.04
296	27411	604554	5376363	0.42
297	27412	604554	5376363	0.86
298	27413	604505	5376339	0.11
299	27415	604505	5376339	0.24
300	27416	604505	5376339	0.60
301	27417	604506	5376341	0.33
302	27418	604506	5376341	0.06
303	27419	604506	5376341	0.01
304	27420	604506	5376309	0.15
305	27421	604506	5376309	0.76
306	27422	604506	5376309	0.39
307	27423	604506	5376309	0.23
308	27424	604552	5376332	0.56
309	27425	604552	5376332	0.28
310	27426	604552	5376332	0.26
311	27427	604552	5376332	0.08
312	27428	604552	5376332	1.21
313	27429	604570	5376327	2.90
314	27430	604569	5376359	4.76
315	27431	604569	5376359	0.03
316	27432	604570	5376360	0.04
317	27433	604573	5376368	0.06
318	27434	604577	5376385	0.01
319	27435	604577	5376385	0.01
320	27999	604591	5376128	0.03
321	28000	604599	5376168	0.02
322	27101	604594	5376276	0.01
323	27102	604594	5376276	8.16
324	27103	604594	5376276	0.93
325	27104	604570	5376354	1.31
326	27105	604570	5376354	0.03
327	27119	604531	5376187	3.19
328	27120	604507	5376224	0.27
329	27121	604488	5376239	0.02
330	27122	604477	5376292	0.14

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143	27246	604823	5376319	0.96
144	27247	604846	5376346	0.06
145	27248	604846	5376346	0.65
146	27249	604864	5376370	0.49
147	27250	604872	5376387	0.07
148	27378	604665	5376436	1.31
149	27379	604666	5376443	0.26
150	27380	604730	5376432	2.89
151	27381	604730	5376432	9.04
152	27383	604730	5376432	0.51
153	27384	604735	5376425	0.24
154	27385	604735	5376425	0.02
155	27386	604735	5376425	0.05
156	27387	604738	5376417	0.88
157	27388	604735	5376420	4.36
158	27389	604735	5376420	3.60
159	27390	604741	5376430	0.43
160	27391	604741	5376430	0.29
161	27392	604741	5376430	0.33
162	27393	604741	5376430	0.03
163	27394	604741	5376430	0.02
164	27395	604741	5376430	0.60
165	27396	604741	5376430	0.77
166	27397	604741	5376430	0.04
167	27398	604741	5376430	0.25
168	27399	604743	5376437	0.02
169	27400	604743	5376437	0.20
170	27452	604995	5376850	0.14
171	27523	604770	5376368	0.02
172	27540	604775	5376364	0.09
173	27541	604776	5376362	0.44
174	27543	604763	5376368	0.42
175	27545	604784	5376363	0.22
176	27546	604781	5376364	1.02
177	27547	604781	5376364	0.27
178	27548	604781	5376364	0.39
179	27549	604791	5376384	2.35
180	27550	604791	5376384	5.60
181	27771	604699	5376443	0.46
182	27772	604699	5376443	0.70
183	27773	604699	5376443	0.47
184	27774	604699	5376443	0.02
185	27775	604699	5376443	0.71
186	27776	604699	5376443	0.05
187	27777	604710	5376437	1.41
188	27778	604710	5376437	2.21

331	27123	604477	5376292	0.14
332	27124	604477	5376292	0.59
333	27125	604477	5376292	0.34
334	27126	604477	5376292	0.02
335	27127	604477	5376292	0.01
336	27128	604477	5376292	0.21
337	27436	604302	5376515	0.02
338	27437	604353	5376518	0.03
339	27438	604384	5376521	0.01
340	27439	604384	5376521	0.01
341	27441	604424	5376512	0.02
342	27442	604442	5376515	0.01
343	27443	604442	5376515	0.01
344	27444	604442	5376500	0.14
345	27445	604522	5376470	0.01
346	27446	604607	5376412	0.01
347	27447	604602	5376408	0.49
348	27448	604559	5376409	1.49
349	27449	604598	5376395	1.13
350	27450	604598	5376395	0.29
351	27767	604597	5376394	0.18
352	27768	604600	5376396	3.56
353	27769	604590	5376381	3.54
354	27770	604590	5376381	7.82
355	27297	604466	5376429	0.04
356	27298	604466	5376429	0.01
357	27299	604466	5376429	0.06
358	27378	604665	5376436	1.31
359	27379	604666	5376443	0.26
360	16955	604486	5376236	1.09
361	16956	604486	5376236	5.95
362	18104	604514	5376295	5.75
363	18105	604493	5376272	0.02
364	18106	604492	5376272	2.76
365	18111	604282	5376522	0.19
366	18112	604518	5376306	0.06
367	18113	604520	5376306	2.06
368	18114	604521	5376306	7.82
369	18115	604577	5376338	0.01
370	18265	604675	5376421	0.05
371	18115	604571	5376338	0.10
372	18112	604518	5376306	0.01
373	18105	604492	5376272	0.41
374	16956	604486	5376236	0.01
375	31896	604576	5376389	0.00

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APPENDIX 2 – TIMO PROSPECT
ROCK CHIP SAMPLES
(Outcrop - semi continuous chip 2m intervals)

TIMO PROSPECT

#	SAMPLE ID	EAST	NORTH	Gold g/t	#	SAMPLE ID	EAST	NORTH	Gold g/t
1	27280	604714	5380920	0.16	83	31538	604829	5381033	0.02
2	27281	604726	5380942	0.09	84	31539	604828	5381025	0.01
3	27282	604726	5380942	0.03	85	31540	604828	5381025	0.81
4	27283	604744	5380927	0.04	86	31541	604835	5381020	0.02
5	27284	604742	5380933	0.14	87	31542	604835	5381020	0.01
6	27285	604752	5380949	0.05	88	31543	604835	5381020	0.01
7	27286	604763	5381030	0.12	89	31544	604834	5381021	0.01
8	27287	604777	5381210	1.91	90	31545	604834	5381021	0.01
9	27288	604777	5381210	0.01	91	31547	604847	5381009	0.01
10	27289	604773	5381246	0.08	92	31548	605116	5380047	0.01
11	27290	605080	5381485	0.43	93	31549	605116	5380047	0.33
12	27291	605085	5381514	0.19	94	31550	605119	5380048	0.27
13	27292	605085	5381514	0.10	95	31551	605119	5380048	0.05
14	27293	605369	5381718	0.06	96	31552	605116	5380047	0.17
15	27294	605415	5381693	0.41	97	31553	605116	5380047	0.01
16	27351	605058	5381519	0.42	98	31554	605124	5380067	0.09
17	27352	605041	5381532	0.04	99	31555	605185	5380384	0.02
18	27353	605029	5381536	0.21	100	31556	605186	5380398	0.06
19	27354	604986	5381554	0.31	101	31557	605186	5380398	0.19
20	27355	604967	5381526	0.68	102	31558	605194	5380410	0.01
21	27356	604946	5381540	0.08	103	31559	605194	5380410	0.01
22	27357	604937	5381544	0.28	104	31560	605194	5380410	0.05
23	27358	604914	5381545	0.22	105	31561	605219	5380428	0.01
24	27359	604914	5381545	0.13	106	31562	605223	5380435	0.01
25	27360	604905	5381611	0.40	107	31563	605247	5380471	0.56
26	27361	604874	5381625	0.09	108	31564	605028	5380932	0.01
27	27362	604875	5381637	0.08	109	31565	605028	5380932	0.62
28	27363	604899	5381711	0.25	110	31566	605031	5380943	0.01
29	27364	605137	5380116	0.62	111	31567	605031	5380956	0.01
30	27365	605154	5380142	0.06	112	31568	605031	5380956	0.34
31	27366	605142	5380260	0.03	113	31569	605031	5380956	0.39
32	27367	605196	5380419	0.82	114	31570	605032	5380965	0.88
33	27368	605264	5380512	0.07	115	31571	605030	5380963	0.15
34	25407	605049	5381304	0.01	116	31572	605012	5380979	0.22
35	25408	605054	5381314	0.01	117	31573	605012	5380979	0.01
36	25409	605048	5381369	0.01	118	31574	605008	5380968	0.02
37	25411	605039	5381397	0.01	119	31576	604881	5381014	0.03
38	25412	605035	5381410	0.01	120	31577	604853	5381008	0.07
39	25413	605033	5381420	0.01	121	31578	604853	5381008	0.20
40	25414	605036	5381455	0.01	122	31579	604466	5381099	0.09
41	25415	605035	5381472	0.01	123	31580	604461	5381100	0.09
42	25406	605055	5381294	0.02	124	31581	604461	5381100	0.10
43	100313	605407	5381389	0.41	125	31584	604533	5381130	0.15
44	16957	605019	5380927	2.46	126	31585	604530	5381130	0.01
45	16958	604947	5381267	0.34	127	31586	604508	5381109	0.01

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46	16959	604838	5381100	5.00		128	31587	604523	5381136	0.01
47	31501	604804	5380801	0.01		129	31588	604528	5381125	0.11
48	31502	604739	5380935	0.02		130	31589	604540	5381142	0.01
49	31503	604756	5380978	0.01		131	31590	604571	5381183	0.07
50	31505	604786	5381066	0.01		132	31591	604573	5381243	0.11
51	31506	604801	5381054	0.01		133	31592	604573	5381243	0.06
52	31507	604798	5381053	0.01		134	31593	604610	5381277	0.01
53	31508	604786	5381066	0.01		135	31594	604456	5381091	0.01
54	31509	604756	5381070	0.01		136	31595	604653	5381302	0.01
55	31510	604799	5381053	0.01		137	31596	604653	5381302	0.01
56	31511	604801	5381054	0.01		138	31597	604466	5381099	0.01
57	31512	604798	5381053	0.01		139	31598	604530	5381141	0.01
58	31513	604756	5381070	0.01		140	31599	604573	5381113	0.01
59	31514	604762	5381068	0.01		141	31600	604610	5381271	0.01
60	31515	604763	5381058	0.01		142	31601	604573	5381243	0.01
61	31516	604763	5381058	0.01		143	31602	604619	5381277	0.01
62	31517	604829	5381033	0.01		144	31603	604620	5381285	0.07
63	31518	604826	5381060	0.01		145	31604	604653	5381302	0.01
64	31519	604762	5381007	0.01		146	31605	604656	5381313	0.11
65	31520	604760	5381064	0.01		147	31606	604662	5381360	0.29
66	31521	604755	5380985	0.01		148	31607	604662	5381360	0.19
67	31522	604756	5380979	0.01		149	31608	604662	5381360	0.01
68	31523	604762	5381007	0.01		150	31609	604681	5381361	0.02
69	31524	604762	5381007	0.01		151	31610	604683	5381365	0.05
70	31525	605031	5380943	0.01		152	31611	604691	5381353	0.12
71	31526	604763	5381058	0.01		153	31612	604691	5381353	0.01
72	31527	604826	5381060	0.01		154	31613	604695	5381340	0.02
73	31528	604826	5381060	0.01		155	31614	604695	5381340	0.02
74	31529	604826	5381060	0.01		156	31615	604695	5381340	0.01
75	31530	604838	5381037	0.01		157	31616	604708	5381279	0.01
76	31531	604828	5381039	0.01		158	31617	604708	5381279	0.04
77	31532	604832	5381034	0.01		159	31618	604708	5381279	0.03
78	31533	604838	5381037	0.01		160	31619	604732	5381249	0.03
79	31534	604828	5381039	0.01		161	31620	604732	5381249	0.01
80	31535	604763	5381016	0.01		162	31622	604730	5381257	0.31
81	31536	604763	5381016	0.01		163	31623	604730	5381257	0.29
82	31537	604832	5381034	0.03		164	31624	604775	5381243	0.50

Note: All coordinates are recorded in WGS84 grid systems. The samples were sent to the laboratories including 10% standards and 5% blanks as part of the QAQC program being followed by the Company. All samples were assayed using a 50g Fire Assay procedure with a 4 acid digest and Atomic Absorption Determination.

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APPENDIX 3 – GREEN EYES PROSPECT

ROCK CHIP SAMPLES

(Outcrop - semi continuous chip 2m intervals)

GREEN EYES

#	SAMPLE ID	EAST	NORTH	Gold g/t	#	SAMPLE ID	EAST	NORTH	Gold g/t
1	27251	603294	5379167	0.22	85	31730	603459	5378947	0.31
2	27252	603432	5379185	0.10	86	31731	603459	5378947	0.46
3	27253	603414	5379139	0.02	87	31732	603456	5378947	0.05
4	27254	603428	5379137	0.14	88	31736	603456	5378947	0.05
5	27255	603457	5379132	1.15	89	31737	603464	5378945	0.05
6	27256	603912	5379210	0.43	90	31738	603487	5378956	0.10
7	27257	603540	5378892	0.09	91	31739	603491	5378980	2.20
8	27258	603544	5378906	0.04	92	31746	603456	5378947	0.07
9	27259	603552	5378943	2.21	93	31747	603464	5378945	0.06
10	27370	603904	5378293	0.26	94	31748	603487	5378956	0.17
11	27371	603974	5378534	0.11	95	31749	603491	5378980	0.04
12	27372	603976	5378360	0.04	96	31750	603501	5378984	0.07
13	27373	604195	5378637	0.20	97	31751	603501	5378984	0.17
14	27374	604225	5378850	0.10	98	31752	603506	5378898	3.20
15	27375	604147	5378971	0.15	99	31754	603502	5378896	0.08
16	27376	604105	5379023	0.19	100	31755	603517	5379013	0.06
17	27377	604026	5379174	0.20	101	31756	603520	5379021	0.18
18	27456	604823	5378355	0.15	102	31757	603518	5379029	0.06
19	27457	604811	5378360	0.11	103	31758	603519	5379032	0.17
20	27458	604516	5378538	0.07	104	31759	603521	5379043	0.27
21	27459	603988	5378369	0.14	105	31760	603497	5378897	0.11
22	27460	604098	5378501	0.14	106	31761	603542	5379077	0.08
23	27461	604171	5378554	0.88	107	31762	603542	5379077	0.13
24	27462	604268	5378703	0.15	108	31763	603542	5379077	0.18
25	27464	603526	5378883	0.38	109	31764	603555	5379087	0.05
26	27465	603477	5378910	0.17	110	31765	603556	5379086	0.10
27	18264	604284	5378703	0.01	111	31766	603556	5379086	0.17
28	18262	604284	5378703	1.09	112	31767	603568	5379083	0.15
29	18263	604284	5378703	7.82	113	31768	603571	5379098	0.22
30	25424	603493	5378880	0.32	114	31769	603492	5379106	0.43
31	25426	603494	5378891	5.00	115	31770	603492	5379106	3.71
32	25427	603494	5378888	0.20	116	31771	603492	5379097	0.44
33	25428	603479	5378900	0.20	117	31772	603492	5379097	0.09
34	25429	603477	5378914	0.13	118	31773	603488	5379095	0.14
35	25430	603481	5378918	0.11	119	31774	603482	5379077	4.75
36	25431	603484	5378921	0.17	120	31775	603479	5379078	0.13
37	25432	603484	5378921	0.28	121	31776	603479	5379078	0.17
38	25435	603474	5378957	0.07	122	31777	603479	5379078	0.23
39	25436	603460	5378961	0.36	123	31778	603474	5379087	0.06
40	25437	603460	5378957	0.22	124	31779	603472	5379104	0.10
41	25439	603455	5378944	0.20	125	31782	603446	5379126	0.13
42	25440	603457	5378948	0.10	126	31783	603445	5379132	0.20
43	25441	603452	5378948	0.22	127	31784	603448	5379134	0.04
44	25442	603448	5378953	0.16	128	31785	603631	5378961	0.12
45	25443	603448	5378956	0.07	129	31786	603634	5378964	0.23

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46	25444	603443	5378950	0.14	130	31787	603612	5378968	0.09
47	25445	603448	5378964	0.26	131	31788	603624	5378978	0.14
48	25446	603450	5378986	1.20	132	31789	603604	5379006	0.19
49	25447	603458	5378987	0.20	133	31790	603594	5379009	0.05
50	25448	603467	5378995	0.83	134	31791	603561	5379017	0.10
51	25449	603494	5378978	0.51	135	31792	603525	5378975	0.13
52	25450	603494	5378998	0.37	136	31793	603536	5378973	0.11
53	31625	603525	5378885	0.29	137	31794	603542	5378952	0.48
54	31626	603525	5378885	0.01	138	31795	603544	5378928	2.76
55	31627	603525	5378885	1.78	139	31796	603544	5378928	0.16
56	31628	603513	5378892	0.08	140	31800	603765	5379168	0.44
57	31629	603515	5378898	0.08	141	31801	603523	5378892	0.16
58	31630	603525	5378885	0.29	142	31803	603771	5379153	0.21
59	31631	603516	5378907	0.02	143	31808	603765	5379168	0.04
60	31632	603516	5378907	0.07	144	31838	603872	5378259	0.25
61	31633	603524	5378962	0.01	145	31839	603866	5378277	0.17
62	31634	603543	5378969	0.02	146	31840	603857	5378286	0.40
63	31635	603567	5378991	0.10	147	31841	603885	5378296	0.31
64	31636	603750	5379144	0.01	148	31842	603886	5378295	0.25
65	31637	603771	5379153	0.02	149	31843	603886	5378295	0.19
66	31638	603525	5378885	0.10	150	31844	603895	5378301	0.19
67	31639	603510	5378958	0.01	151	31845	603893	5378303	0.34
68	31640	603509	5378927	0.03	152	31846	603893	5378303	0.23
69	31642	603765	5379168	0.11	153	31847	603893	5378303	0.09
70	31643	604041	5379032	0.24	154	31848	603893	5378303	0.05
71	31644	604041	5379032	0.55	155	31849	603893	5378303	0.09
72	31714	603497	5378897	0.22	156	31850	603893	5378303	0.07
73	31715	603489	5378894	2.18	157	31851	603930	5378314	0.15
74	31716	603489	5378894	0.09	158	31852	603937	5378323	0.04
75	31717	603516	5378860	0.08	159	31853	603972	5378350	0.08
76	31718	603516	5378860	0.19	160	31854	603974	5378354	0.02
77	31719	603506	5378866	0.29	161	31855	603976	5378353	0.07
78	31720	603506	5378866	5.00	162	31856	603979	5378360	0.06
79	31721	603498	5378872	0.16	163	31857	603979	5378360	0.17
80	31722	603498	5378872	0.56	164	31858	603979	5378360	0.11
81	31726	603474	5378903	0.09	165	31859	603986	5378370	0.19
82	31727	603474	5378903	2.31	166	31860	604076	5378479	0.23
83	31728	603477	5378924	0.34	167	31861	604101	5378479	0.25
84	31729	603477	5378924	0.27	168	31862	604101	5378479	0.32

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APPENDIX 4 – HAWSHAW PROSPECT
ROCK CHIP SAMPLES
(Outcrop - semi continuous chip 2m intervals)

HAWSHAW PROSPECT									
#	SAMPLE ID	EAST	NORTH	Gold g/t	#	SAMPLE ID	EAST	NORTH	Gold g/t
1	25081	603942	5377385	3.27	75	31498	604114	5377432	0.01
2	18148	603971	5377410	0.11	76	31499	604115	5377434	0.01
3	18128	604100	5377407	0.02	77	31500	604120	5377437	0.02
4	18129	604100	5377407	0.06	78	31645	604121	5377452	0.76
5	18131	604100	5377408	0.08	79	31646	604121	5377452	0.09
6	18134	604012	5377409	0.02	80	31647	604089	5377389	0.39
7	18141	603955	5377371	0.05	81	31648	604089	5377389	0.16
8	18142	603956	5377371	0.05	82	31649	604089	5377389	0.03
9	18145	603971	5377409	0.76	83	31650	604089	5377389	0.03
10	18147	603971	5377410	0.60	84	31651	604096	5377396	1.05
11	18149	604048	5377466	0.02	85	31652	604095	5377399	0.21
12	18151	604048	5377466	0.00	86	31653	604104	5377396	0.40
13	18152	604048	5377466	0.01	87	31655	604089	5377389	0.85
14	18133	604012	5377409	0.01	88	31656	604108	5377403	2.46
15	18137	603952	5377371	0.01	89	31657	604113	5377398	1.00
16	18139	603954	5377371	0.01	90	31658	604115	5377403	0.39
17	18143	603916	5377391	0.02	91	31659	604175	5377552	0.06
18	18144	603920	5377393	0.04	92	31660	604108	5377403	0.06
19	18148	603971	5377410	0.06	93	31661	604107	5377400	0.16
20	18147	603971	5377409	0.10	94	31662	604112	5377417	0.06
21	18141	603955	5377371	0.10	95	31664	604111	5377419	0.06
22	18132	604012	5377409	0.10	96	31665	604111	5377463	0.06
23	18135	603950	5377371	0.10	97	31666	604111	5377452	0.10
24	18136	603951	5377371	0.10	98	31667	604115	5377463	0.79
25	18138	603953	5377371	0.10	99	31668	604114	5377464	0.26
26	18146	603971	5377409	0.59	100	31669	604108	5377478	1.37
27	27025	603962	5377367	0.22	101	31670	604108	5377478	4.02
28	27026	603962	5377367	0.14	102	31671	604107	5377400	0.02
29	27027	603958	5377372	0.17	103	31672	604119	5377488	0.06
30	27029	603962	5377378	0.02	104	31673	604120	5377491	0.22
31	27030	603942	5377392	0.07	105	31675	604126	5377495	0.06
32	27031	603948	5377428	0.12	106	31676	604126	5377495	0.94
33	27032	603948	5377428	0.07	107	31677	604126	5377495	0.12
34	27033	603947	5377423	0.72	108	31678	604134	5377503	0.07
35	27034	603947	5377423	0.17	109	31679	604137	5377503	0.68
36	27035	604096	5377457	0.11	110	31680	604133	5377509	0.13
37	27036	604019	5377458	1.32	111	31681	604137	5377511	0.04
38	27039	604019	5377438	0.90	112	31683	604143	5377514	0.05
39	27040	604019	5377438	3.54	113	31684	604149	5377515	0.26
40	27041	604019	5377438	1.17	114	31685	604149	5377515	0.14
41	27042	604019	5377438	0.66	115	31686	604149	5377515	0.24
42	27043	604019	5377438	0.86	116	31687	604149	5377515	0.41
43	27044	604038	5377467	0.30	117	31688	604149	5377518	0.15
44	27045	604045	5377409	0.07	118	31689	604150	5377520	0.06
45	27046	604088	5377429	0.12	119	31690	604156	5377520	0.23

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46	27047	604088	5377409	4.81	120	31691	604163	5377524	0.07
47	31451	604086	5377408	0.27	121	31692	604163	5377524	0.23
48	31452	604087	5377406	0.41	122	31693	604149	5377515	0.56
49	31453	604089	5377402	0.08	123	31694	604166	5377540	0.10
50	31454	604093	5377405	2.64	124	31695	604165	5377536	0.09
51	31455	604105	5377408	0.09	125	31696	604166	5377540	0.02
52	31456	604104	5377490	1.22	126	31697	604170	5377544	0.10
53	31457	604085	5377413	0.18	127	31698	604167	5377542	0.13
54	31459	604011	5377408	0.04	128	31699	604167	5377542	0.06
55	31460	604005	5377407	1.62	129	31700	604170	5377541	0.05
56	31466	604003	5377407	0.38	130	31701	604163	5377541	0.10
57	31479	603975	5377403	0.27	131	31702	604163	5377541	0.08
58	31480	603975	5377403	0.24	132	31703	604121	5377452	0.02
59	31481	603963	5377413	0.18	133	31704	604177	5377510	0.27
60	31482	603963	5377413	0.09	134	31705	604177	5377510	0.12
61	31483	603959	5377416	0.04	135	31706	604175	5377552	0.08
62	31484	603959	5377416	0.09	136	31707	604175	5377552	0.11
63	311486	603942	5377433	0.07	137	31708	604176	5377582	0.04
64	31487	603961	5377440	0.60	138	31709	604176	5377582	0.05
65	31488	604034	5377430	0.49	139	31710	604178	5377551	1.24
66	31489	604035	5377430	0.76	140	31711	604187	5377550	0.30
67	31490	604080	5377440	0.23	141	31712	604189	5377549	0.63
68	31491	604099	5377448	0.56	142	31797	604011	5377398	0.12
69	31492	604099	5377448	1.32	143	31798	604108	5377406	0.50
70	31493	604099	5377447	0.25	144	31799	604175	5377552	0.35
71	31494	604105	5377440	0.28	145	31804	604114	5377429	0.03
72	31495	604110	5377436	0.10	146	31805	604121	5377432	0.13
73	31496	604114	5377436	0.13	147	31806	604120	5377491	0.10
74	31497	604113	5377434	0.05					

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