



30 April 2010

QUARTERLY REPORT FOR PERIOD ENDED 31 MARCH 2010

SUMMARY

- Modelling and interpretation of the major detailed aeromagnetic survey recently completed over a large portion of the exploration licences within the Thomson Fold Belt, northern NSW, continued. The survey will be instrumental in assisting **Thomson Resources Ltd** to identify new prospects and in the geological evaluation of the region.
- PlatSearch NL has recently signed two new joint ventures with Bemax Resources Limited where Bemax can earn up to 80% interest for heavy mineral sands within the **Wynbring** tenement in SA and PlatSearch can earn up to a 20% interest over Bemax's Thurla gold project in southern NSW.
- Thomson Resources signed four joint ventures with Compass Resources Limited where Thomson Resources can earn up to a 75% interest in 3,618 square kilometres of highly prospective exploration ground proximal to its own tenements within the **Thomson Fold Belt** of northern NSW. The joint ventures are considered highly significant as they contain a number of quality, drill-ready targets such as Cuttaburra and the Ares gold project.
- Good progress was made for the proposed IPOs of Silver City Minerals Limited and Thomson Resources, planned for the third quarter of 2010 dependent on market conditions.
- Bob Besley was appointed Chairman and Chris Torrey as CEO of **Silver City Minerals** (20% owned by PlatSearch) to lead the company towards a proposed mid-2010 IPO.
- An electromagnetic survey designed to assist in defining the uranium bearing palaeochannel at **Junction Dam** by joint venture partner Marmota Energy Limited was completed. Drilling to follow-up calculated peak grades up to 7,551ppm eU₃O₈ in hole JDRM0118 is planned to commence in May 2010.
- Exploration by **Silver City Minerals** continued over its large tenement holding within the Broken Hill Block with gossan sampling, mapping, portable XRF analyser surveys and shallow RAB and RC drilling. Drilling results are yet to be received.
- **Eastern Iron Limited** (45% owned by PlatSearch) completed a detailed air magnetic survey over the Hawkwood project where previous exploration had defined potentially significant magnetite deposits with high vanadium values.
- **Western Plains Resources Ltd** committed to development of Peculiar Knob DSO project, forecast to commence production in the second half of 2011.

THOMSON FOLD BELT, NSW

Thomson Resources Ltd (37% owned by PlatSearch) commenced modelling and interpreting the large volume of high quality data generated from the two significant geophysical surveys (including a 21,391 line kilometre high-resolution aeromagnetic survey) completed over its key tenements in the Thomson Fold Belt of northwest NSW. The low sensor height (20 metres) and tight line spacing (100 metres) of the aeromagnetic survey has dramatically improved the ability to map geology under cover rocks and to model discrete Cobar style base and precious metal targets. These surveys will be used to fine-tune existing targets and generate new areas of interest ahead of a major drilling programme planned to commence in the third quarter of 2010.

Also during the quarter, Thomson Resources entered into four Joint Ventures with Raptor Minerals Limited (a subsidiary of Compass Resources Limited) over a number of tenements within the Thomson Fold Belt. The joint ventures form a natural and complimentary extension to Thomson Resources existing tenement holdings in the area (Figure 1). The Joint Ventures cover four projects (Cuttaburra, Yancannia, Lillyfield and Louth), within which Thomson Resources can earn up to 75% interest in each of the JV areas through staged expenditure commitments (varying from \$1 million to \$3 million) and completion of a definitive feasibility study on any deposits discovered.

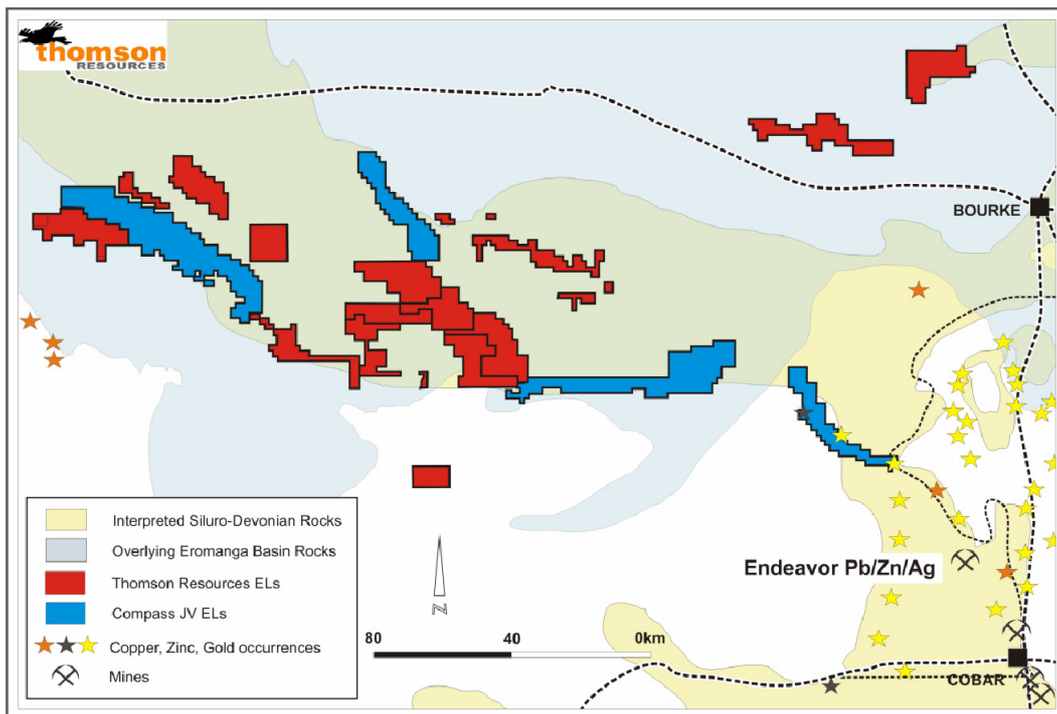


Figure 1 – Thomson and Compass JV tenements

Combined with Thomson Resources’ tenements, the Compass joint ventures add an additional 3,618 square kilometres of very high quality exploration ground to the 2,837 square kilometres held by the company and cements it as the pre-eminent explorer in this region. The joint ventures substantially increase the depth and breadth of the exploration properties under the control of Thomson Resources and will help underpin a Thomson Initial Public Offering (IPO) onto the ASX, planned for mid 2010.

CURNAMONA PROVINCE/BROKEN HILL, NSW AND SA

Junction Dam, SA – EL 3328, PlatSearch 39.2%, Eaglehawk 9.8%, Teck 51% - Marmota can earn up to 51%

As reported last quarter, strong exploration results were obtained by Marmota Energy Limited in reconnaissance drilling completed at Junction Dam. Down-hole gamma readings indicating high grade uranium mineralisation of potential economic significance were returned from what has been interpreted as Eyre Formation carbonaceous and pyritic sands, which host the nearby Honeymoon Uranium Mine and Beverley Four Mile uranium project to the north of the project.

Multiple holes returned calculated eU3O8* grades of more than 500ppm eU3O8* with thin, but high grade intercepts including 0.95 metre at 2,011ppm eU3O8* (JDRM0118) and 1.1 metres at 889ppm eU3O8* (JDRM0121) (Figure 2). The high grade results achieved from this drilling programme are considered significant, confirming Marmota Energy Limited’s belief that mineralisation intercepted is analogous with the mineralisation found at the Honeymoon Mine.

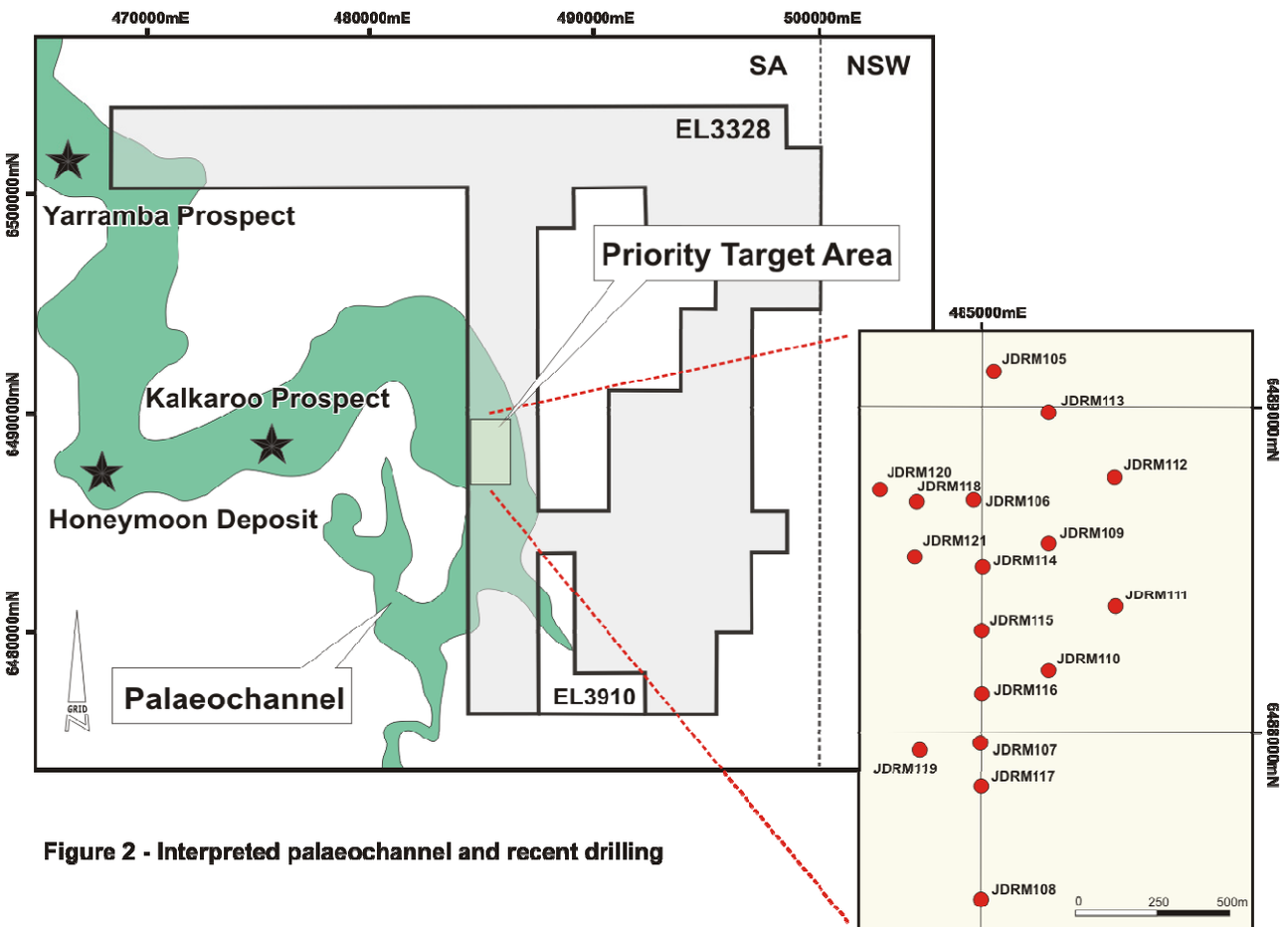


Figure 2 - Interpreted palaeochannel and recent drilling

*Equivalent grades (eU₃O₈) from Borehole Wireline Pty Ltd gamma probe 3024, calibrated at Adelaide Test Pits. Dead time 6.06656e-6, k factor 2.47442e-5, 108mm hole, water filled.

Late in the quarter, in preparation for the commencement of phase two drilling, Marmota Energy completed a high resolution ground electromagnetic survey. The results of the survey, when combined with other high resolution Marmota Energy geophysical datasets, have defined further

extensions to these target zones. Drill testing of the extensions will be completed as part of the next round of drilling, scheduled to commence in May 2010.

Callabonna and Quinyambie, SA – EL 3695, PlatSearch 100%, Red Metal can earn 70%, EL 4289, PlatSearch 52.6%, a prospecting syndicate 47.4%, Red Metal can earn 70%

Within the **Callabonna and Quinyambie** projects, Red Metal Limited is targeting roll-front type uranium deposits hosted in Tertiary sedimentary sequences within the fertile Frome Sub-Basin containing the Beverley uranium mining operations and the Four Mile deposits.

Recent drilling identified a previously unrecognised and potentially uranium-bearing palaeochannel sand unit (the Woolatchi Channel) deposited along the Paralana Fault. Further drill testing of the Woolatchi Channel is planned.

Kalabity, SA – EL 4461, PlatSearch 80%, Eaglehawk 20%, Crossland can earn 60%

An extensive auger drilling and sampling programme by Crossland Uranium Mines Limited previously identified several zones of anomalous uranium (carnotite) at shallow depths with assays up to 235ppm (Tabita prospect). Crossland has commenced a programme of shallow air core drilling totalling 93 holes for 3,303 metres to test these targets and plans to continue with a programme of trenching over key zones. A total of 381 samples have been submitted for laboratory analysis, with results expected shortly.

GAWLER CRATON, SA

Wynbring, SA – EL 3234, PlatSearch 100%

PlatSearch NL has signed a joint venture with Bemax Resources Limited where Bemax can earn up to 80% interest in the heavy mineral (HM) sands within the Wynbring tenement for expenditure of \$1.6 million.

As reported previously, in 2009 PlatSearch completed an assessment of the HM sands potential of Wynbring which included logging and sampling old drillhole cuttings from shallow, regional drill traverses conducted by PIRSA. Tests of the samples identified weak to modestly anomalous heavy mineral contents up to 0.3% over 10 metres with logging indicating that the finer grained shoreline sequences, more likely to host high grade HM sand deposits (similar to Iluka’s Mojave deposit where HM sands greater than one per cent have been defined over widths of 1 – 3.5 kilometres and a strike length of 8 kilometres) are likely to lie in the southwest corner of the tenement block.

Bemax is currently compiling and assessing available data and plans to commence shallow traverse drill testing next quarter.

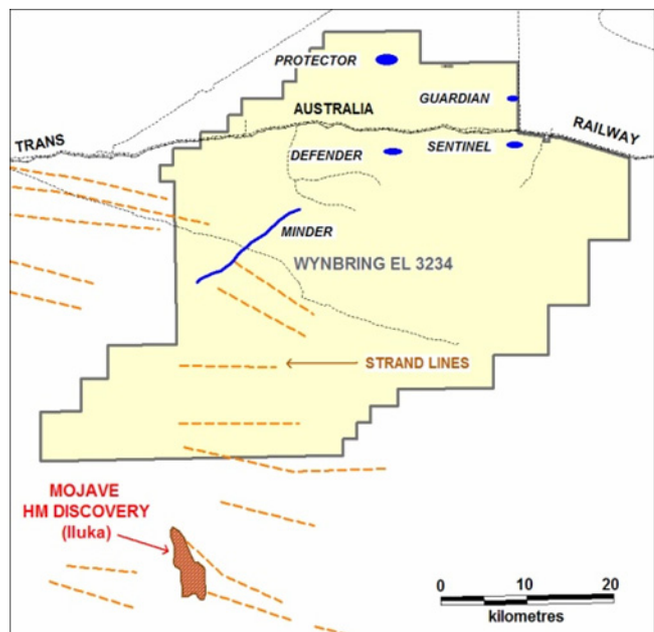


Figure 3 – Wynbring interpreted strandlines

Pathfinder JV, SA – ELs 4323, 4469 and 4470 PlatSearch 80%, Bohuon Resources 20%, Newport can earn 60%

The Pathfinder project embraces the Toolgerie, Yalata and Black Hills tenements on the western Gawler Craton covering a large, layered ultramafic complex defined by aeromagnetic and gravity data and confirmed by scattered reconnaissance drilling. There is no outcrop in the area which is covered by 30 – 150 metres of soil and recent sediments and the layered complex is virtually unexplored. Newport is exploring the area for Thomson Belt-style nickel sulphide deposits and iron-oxide associated copper-gold deposits.

As reported previously, gravity surveys have been completed on five lines crossing the interpreted western margin of the ultramafic complex. This data will assist in defining the western margin of the complex and will provide useful guidance for planned drill testing of the basal layer of the complex to investigate its potential for nickel mineralisation.

LACHLAN FOLD BELT, NSW

Thurla JV – EL 6477, PlatSearch can earn 20%

In tandem with the Wynbring joint venture signature, PlatSearch entered into another joint venture with Bemax over that company’s Mildura gold project (EL 6477) (Thurla JV) in southern NSW. The Bemax licence covers the interpreted northern extension of the same stratigraphy that hosts the multimillion ounce Stawell gold deposit in western Victoria (Figure 4). PlatSearch NL can earn up to a 20% interest by providing technical services, notably geophysical interpretation and other exploration support, with Bemax funding drilling to evaluate defined targets. Deep diamond drilling to test for favourable rock units and structural targets is expected to start later this year.

Ghostrider Project, NSW – ELs 7493 and 7496, PlatSearch 100%

During the quarter, four exploration licence applications, comprising the Ghostrider Project, were offered for grant by Industry and Investment NSW. PlatSearch believes the area is prospective for Mississippi Valley Type (MVT) base and precious metal mineralisation similar to that found within the Wonawinta silver/lead deposit located 120 kilometres to the southeast. Within the Ghostrider project area targeting work by PlatSearch has defined major faults in carbonate-bearing sediment sequences associated with a prominent gravity ridge which may have acted as conduits for MVT style mineralisation similar to that found at Wonawinta.

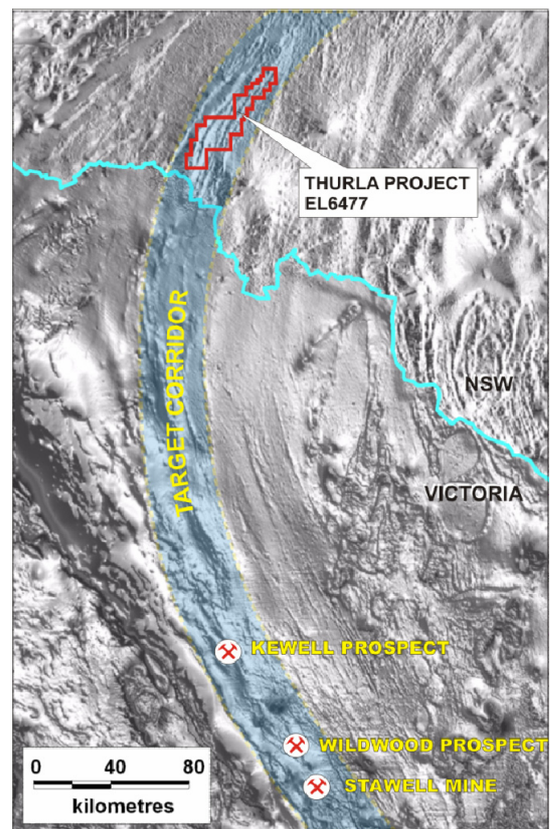


Figure 4 – Thurla Project: Regional magnetics and target corridor

PlatSearch has now incorporated all previous exploration into a GIS data package, defining base metal and silver RAB drill intersections from previous drilling as well as numerous stream sediment anomalies. This work has identified strongly anomalous results in 2 metre composite RAB samples extending over a strike distance of 4 kilometres, with maximum values in the weathered zone of 1.15% Pb, 0.22% Zn, 0.12% Cu and 25ppm Ag. Limited deeper RC drilling (70 – 100 metres) also intersected lead sulphides in fresh rock (up to 0.48% Pb). Thin section examination of these deeper galena bearing samples indicate characteristics associated with MVT mineralisation such as at Wonawinta.

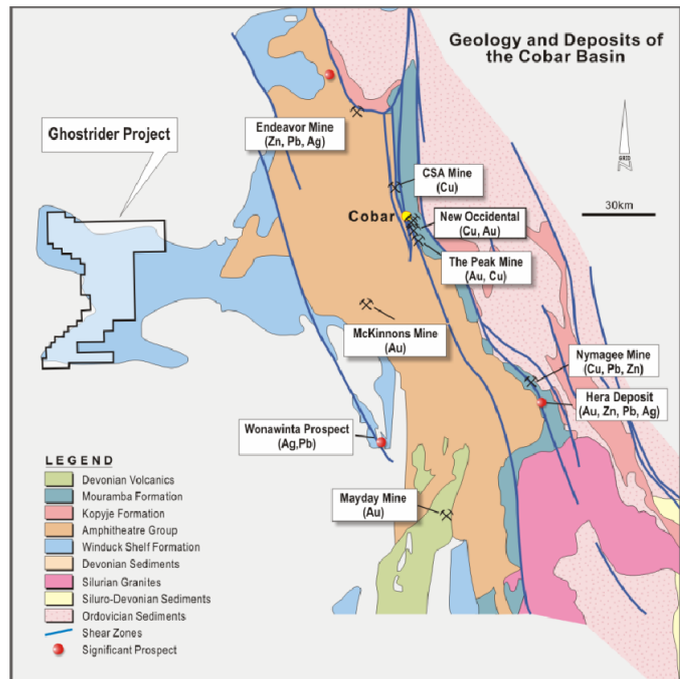


Figure 5 – Ghostrider location and geology

The lead anomaly is open to the northwest and east, and appears to be obscured by younger (Late Devonian) sediment cover to the west. The prospect has been drilled on a nominal 200 metre hole spacing with good potential for discovery of economic concentrations of lead, zinc and silver within the RAB drilled area, along strike and down dip.

PlatSearch is designing a programme to follow-up anomalous stream sediment results and will target new drilling into the prospect.

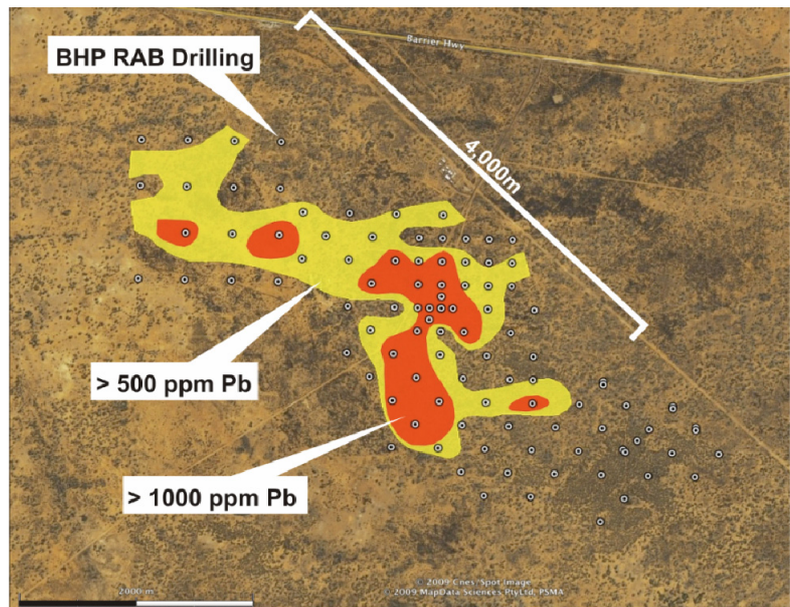


Figure 6 – Contoured lead values (maximum hole values) from previous BHP RAB drilling

NEW ENGLAND OROGEN, NSW

Kempsey/Gundle, NSW – EL 6813 and 6932, PlatSearch 100%

The Kempsey Project is located 40 kilometres west of Kempsey in mountainous and remote terrain. Mineralisation at Kempsey occurs in association with a belt of I-type granite intrusives, known elsewhere in the New England Orogen to host intrusive-related gold (IRG), molybdenum and tin mineralisation.

A compilation of all previous exploration drilling by BHP and CRA (now Rio Tinto) at the Kempsey Project has confirmed that a large scale alteration zone and associated mineralised system exists within the licence area. Two separate, yet genetically linked, mineralisation styles have been identified by PlatSearch at the Old Copper Mine Prospect (a tin and copper/silver rich skarn system) and at the Jacobs Ladder Prospect (an IRG gold-rich sheeted and stockwork vein

system). PlatSearch believes the two deposit styles are the result of a mineralising intrusion driving the IRG gold-rich stockworks at Jacobs Ladder and the related skarn development at the Old Copper Mine prospect.

Old Copper Mine Prospect

Drilling has defined a large area of tin/copper/silver mineralisation. The prospect is considered a Renison style replacement tin system with a copper-rich zone at the north-eastern end of the tin anomalous area. Previous drilling recorded strong, but sporadic intersections including 3.5 metres at 4.3% Cu, 85 g/t Ag 0.17% Sn from 93.5 metres (PD81WW23) and 6 metres at 3.58% Cu, 83 g/t Ag and 0.25% Sn from 14 metres (RD79WW06). There is scope to expand the size of the upper and to discover additional mineralised zones at different levels within the skarn system.

Jacobs Ladder IRG Prospect

Jacob Ladder prospect lies adjacent to the Old Copper Mine prospect and is defined by a large (1,000 metres x 600 metres at greater than 0.1 g/t Au) gold-in-soil anomaly over thermally metamorphosed sandstones and siltstones. In total, 20 largely shallow percussion holes have been drilled into the gold anomaly by previous explorers, all intersecting mineralised intervals at >0.1 g/t Au, with many holes ending in mineralisation. Intersections included 114 metres at 0.28 g/t Au (0 – 114 metres) (PD82MJ0013), 9 metres at 1.37 g/t Au (0 – 9 metres) (PD82MJ0001) and 88 metres at 0.40 g/t Au (2 – 90 metres) (PD82MJ0014). This gold mineralisation appears associated with a sub-vertical, sheeted vein system interpreted to have formed over the top of a deeper mineralised intrusive which may have also been responsible for the tin/copper/silver mineralisation found at the Old Copper Mine prospect.

PlatSearch is highly encouraged by the results of its recent assessment work over these prospects and has now commenced discussions with potential joint venture partners to sponsor deeper drilling of these prospective systems.

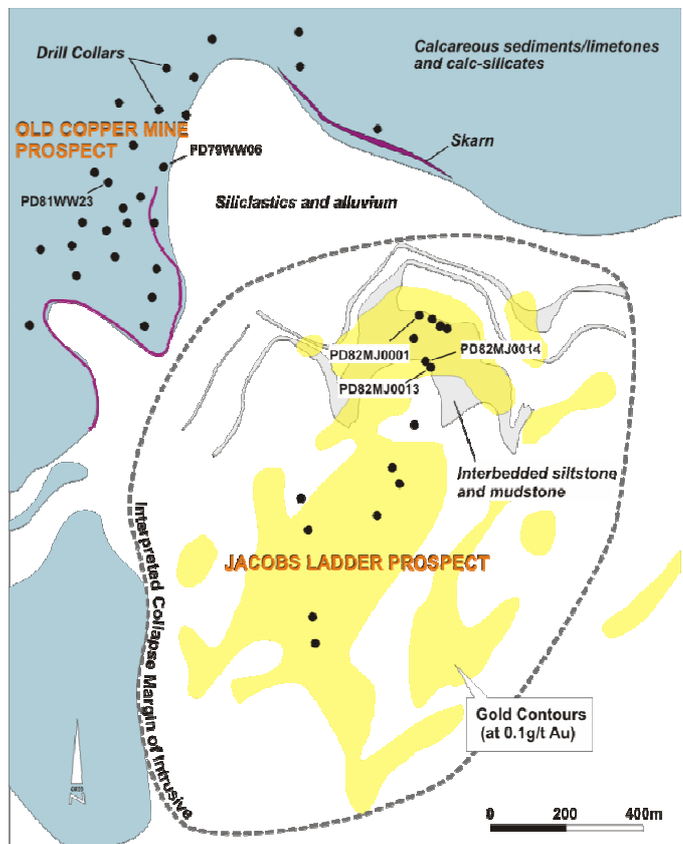


Figure 7 – Key Kempsey prospects

SILVER CITY MINERALS LIMITED, NSW AND SA

During the quarter the Silver City Minerals Limited continued exploration and prospect assessment over its large tenement position within the Broken Hill block in order to rank its portfolio of targets and refine its exploration programme.

Good progress was made with work completed including:

- Orientation Niton work on the Euriowie tenement. This involved surveying eight prospects for a total of 5,589 grid locations. The most useful results were obtained at Mt Brown, a promising Broken Hill Type (BHT) prospect, where detailed geological mapping is proposed following historical data compilation.
- An infill rotary airblast (RAB) drilling programme (3,267 metres in 453 holes) was undertaken at Razorback West on the Ironbar tenement. The drilling has confirmed and defined four consistent and significant Zn and Pb-Zn geochemical anomalies, two of the zones each having a strike length in excess of one kilometre. The geochemically anomalous rocks are principally metasediments, with the three strongest zones located in the lower and middle parts of the Broken Hill Group which hosts the Broken Hill Line of Lode 20 kilometres to the southwest. Synthesis of the data is now being undertaken to establish follow-up drilling targets.
- A 2,015 metres shallow reverse circulation (RC) programme focussed on the Nine Mile Consolidated, Maybell and Wolseley prospects. Assay results are pending.

Silver City Minerals advanced preparations for its planned IPO, forecast for the third quarter of 2010. The company also appointed Mr Bob Besley as Chairman and Mr Chris Torrey as CEO. Both are geologists with strong exploration and public company management credentials and add considerable technical and management depth to the company.

EASTERN IRON PROJECTS, NSW

Eastern Iron Limited (ASX Code: EFE) recently announced a new joint venture (EFE can earn up to an 80% interest) to explore the magnetite-rich portion of the layered intrusive complex at Hawkwood in Queensland. Hawkwood is located 160 kilometres from the coast and 250 kilometres by rail from the coal export port of Gladstone, an area well serviced with existing infrastructure.

The Hawkwood Project area contains layered intrusive complexes of the Bushveld Type, South Africa which are important hosts for titanium- and vanadium-bearing magnetite iron deposits such as at Savage River, Tasmania and Balla Balla, Western Australia as well as some of the world's largest platinum-palladium group element (PGE) deposits such as the Merensky Reef, South Africa.

At Hawkwood, previous exploration for iron focused on defining coal washery material from outcropping magnetite-bearing layers near the southern margin of the large magnetic signature within the Hawkwood intrusion. This work identified numerous cumulate layers of vanadium-bearing magnetite with rock chip grades up to 52.1% iron and 0.29% vanadium, with magnetite concentrate grades up to 63.5% iron recorded from past exploration.

Eastern Iron believes that there is excellent potential for significant iron deposits in the area and has completed an initial field visit, surface sampling and an ultra-detailed airborne magnetic survey over the complex. Results to date have been encouraging with a composite "rock chip" sample from a poorly outcropping, massive magnetite layer assaying 59.5% Fe, 0.48% V, 2.13% Al₂O₃, 1.64% SiO₂, 9.11% TiO₂ suggesting direct shipping (DSO) potential. The ultra detailed airborne magnetics has defined a strong and consistent, curvilinear zone of strong magnetism likely associated with more magnetite-rich sections of the intrusion extending over a strike length of at least 7 kilometres in the southern part of the tenement, with further extensions projected to the north.

Interpretation of the magnetics and final target definition is continuing. Drilling is expected to commence shortly.

PlatSearch holds 21,000,000 ordinary Eastern Iron shares (ASX Code: EFE), 10,500,000 EFE options (exercise price 12 cents and expiry date of 10 December 2010) and 5,000,000 EFE options (exercise price 35 cents and expiry date of 19 December 2012). As at 30 April 2010 EFE shares were trading at \$0.13.

In addition to its shareholding in Eastern Iron, PlatSearch holds a 20% joint venture interest in the 15 tenements that Eastern Iron is exploring for iron ore, free-carried until the completion of a favourable feasibility study and then PlatSearch contributes or converts to a 2% NSR royalty interest.

More details regarding Eastern Iron can be obtained at www.easterniron.com.au.

WESTERN PLAINS RESOURCES LTD

Western Plains Resources Ltd (ASX Code: WPG) signed the final compensation agreement required for the development of the company's flagship Peculiar Knob DSO iron ore mine south of Coober Pedy in South Australia and its associated infrastructure. This agreement relates to the mine site itself and the waste dump, the haul road generally to the east of the Stuart Highway, and the Stafford borefield. No further compensation or site access agreements need to be negotiated with other parties to allow mine development to proceed as planned.

In addition, a number of other miscellaneous licence applications were submitted and the project's mining and rehabilitation plan (MARF) drafted. The company anticipates that it will be lodged with PIRSA in early May 2010.

WPG has entered into an MOU agreement with Flinders Ports Pty Ltd for the provision of port services at either Port Adelaide or Port Pirie. Flinders Ports and WPG are working together on a port study programme that will be finished in the second quarter of 2010. Once that study is completed and subject to its results, port access agreements will be negotiated.

WPG is planning to commit to project development at Peculiar Knob early in the second half of 2010. Export sales are expected to commence at some 2 – 3 million tonnes per annum in the second half of 2011.

PlatSearch holds 9.325 million Western Plains Resources ordinary shares. As at 30 April 2010 WPG shares were trading at \$0.79. For further details regarding the progress of Western Plain's projects, please refer to its website www.westernplainsresources.com.au.

CHESSER RESOURCES LIMITED

Chesser Resources (ASX Code: CHZ) is exploring for gold deposits in the Tethyan Belt in Turkey. The company is earning an interest in a number of projects, the most advanced of which include the potentially heap-leachable Sisorta high sulphidation, epithermal gold deposit and the high grade Kestanelik epithermal vein deposit. Chesser has announced an initial resource of 303,000 ounces Au for Sisorta, with good potential for expansion. Chesser has since announced positive preliminary scoping results for Sisorta and the follow up drill programme has confirmed the expansion potential of the project.

Chesser completed a first pass drilling programme over the Kestanelik gold deposit, recording high grade intersections in a number of the outcropping veins. The company also completed an IP geophysics programme which indicated the vein systems extend well beyond that defined in

outcrop and drilling, highlighting the excellent potential of the field to generate significant resource ounces. Drilling will continue during the coming quarter.

PlatSearch holds 1.8 million fully paid shares and 2 million options exercisable at \$0.35 in Chesser. At 30 April 2010 Chesser shares were trading at \$0.35. For further details regarding the progress of Chesser's projects, please refer to its website www.chesserresources.com.au.

NEWPORT MINING LIMITED

Newport Mining (ASX Code: NMN) is an exploration company in joint venture with PlatSearch over the Pathfinder project in South Australia. The company also aims to develop and invest in resource opportunities and during the quarter announced that it would acquire two highly prospective and potentially large phosphate projects in Brazil. These are the Lucena Phosphate Project and the Mata da Corda Phosphate Project.

Brazil currently imports 49% of its phosphate needs and the projects are in close proximity to existing infrastructure as well as domestic primary customers. The acquisition is subject to approval by Newport shareholders.

PlatSearch currently holds 510,000 fully paid shares (1.56% of Newport ordinary shares) and 1 million options exercisable at \$0.35. At 30 April 2010 Newport shares were trading at \$0.50.

For further details regarding Newport's activities, refer to its website at www.newportmining.com.au.

FINANCIAL

Cash expenditure by PlatSearch on exploration for the quarter was \$40,000. Expenditure by joint venturers on the Company's projects was \$88,000 for the quarter. Cash funds available at 31 March 2010 were \$2,756,000. The Company has no borrowings.

PLATSEARCH NL



Greg Jones
Managing Director

The information in this report that relates to Exploration Results is based on information compiled by Greg Jones, BSc (Hons), who is a member of the Australasian Institute of Mining and Metallurgy. Mr Jones is a Director of PlatSearch NL and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Jones consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to mineral resources for Eastern Iron Limited is based on information compiled by Mr Arnold van der Heyden who is a Member of the Australian Institute of Mining and Metallurgy and a full time employee of Hellman & Schofield Pty Ltd. The data used to derive the mineral resource estimate was supplied by Eastern Iron Limited and compiled by Mr Peter Buckley who is a Member of the Australian Institute of Geoscientists and a full time employee of Eastern Iron Limited. Mr van der Heyden, and Mr Buckley have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are 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". Mr van der Heyden and Mr Buckley consent to the inclusion in this Report of the information compiled by them in the form and context in which it appears.

CORPORATE INFORMATION

Top 10 Shareholders of Fully Paid Ordinary Shares as at 29 April 2010

	Shares	% Shares issued
DMG & Partners Securities Pte Ltd	22,753,729	12.98
Kwan Chee Seng	22,430,164	12.80
UOB Kay Hian Private Limited	12,110,612	6.91
Minotaur Resources Investments Pty Ltd	8,750,000	4.99
Mr Xiangjun Zhang	8,000,000	4.56
Viking Investments Limited	7,256,676	4.14
Mr Chris Carr and Mrs Betsy Carr	5,500,000	3.14
Warman Investments Pty Ltd	4,864,019	2.77
Mr Robert Lewis Richardson and Ms Susanne Brint	3,350,760	1.91
State One Nominees Pty Ltd	3,287,334	1.88
Total Top Ten Holdings	98,303,294	56.08
Other Holdings	76,984,298	43.92
TOTAL FULLY PAID SHARES ISSUED	175,287,592	100.00

<p>CORPORATE INFORMATION</p> <p>ABN: 16 003 254 395 Level 1, 80 Chandos Street St Leonards NSW 2065 PO Box 956 Crows Nest NSW 1585 T: (+612) 9906 5220 F: (+612) 9906 5233 E: pts@platsearch.com.au W: www.platsearch.com.au</p> <p>ASX Code – PTS</p>	<p>DIRECTORS</p> <p>Pat Elliott (Non-Executive Chairman) Greg Jones (Managing Director) Robert Waring (Executive Director and Company Secretary) Kwan Chee Seng (Non-Executive Director) Bob Richardson (Non-Executive Director) Dr Foo Fatt Kah (Non-Executive Director)</p> <p>Issued Capital</p> <p>At 30 April 175,287,592 fully paid ordinary shares (held by 1,245 shareholders), 450,000 ordinary shares partly paid to 1 cent and 12,870,000 options mainly issued under the Employee Share Option Plan.</p>
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Shareholder Enquiries

Matters relating to shareholdings and change of address should be directed to the PTS share registry:

Computershare Investor Services Pty Ltd
 Level 2, 45 St Georges Terrace
 Perth WA 6000
 T: +1300 557 010

To receive **PlatSearch's announcements by email** please telephone (+612) 9906 5220 or send a facsimile to (+612) 9906 5233 or send an email to pts@platsearch.com.au.