



**TALISMAN
MINING LIMITED**

COMPANY SNAPSHOT

Directors

Alan Senior - Non Executive Chairman

Gary Lethridge - Managing Director

Peter Langworthy - Technical Director

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Capital Structure

Shares on Issue: 106,436,358 (TLM)

Options on Issue: 22,686,496 (TLMO)
21,306,000 (Unlisted)

ASX: TLM & TLMO

JUNE 2010 QUARTERLY REPORT

HIGHLIGHTS

- *First pass reconnaissance drilling program completed at Springfield Project during the Quarter with encouraging results.*
- *Established that the prospective Narracoota Volcanic Formation extends over 40 kilometres in three corridors across the Springfield Project.*
- *Completion of 51 reverse circulation (RC) drill holes and full surface geochemical sampling at the Homer Prospect with high priority and new target zones identified.*
- *Newly identified VMS geochemical trend in Central Corridor of Springfield Project with strike length of over 17km.*
- *Encouraging results from first pass reconnaissance drilling at Monty Prospect within Central Corridor.*
- *High resolution airborne magnetic and radiometric survey underway across Springfield, Halloween and Shelby Projects.*
- *Encouraging results of initial surface geochemical sampling at Halloween Project with identification of broad copper-gold anomalies and confirmation that Project lies within western projection of interpreted prospective VMS geochemical trend.*
- *Extensive aircore drilling program and follow up RC and diamond drilling scheduled within Springfield Project during September Quarter.*



BRYAH BASIN EXPLORATION

The Company has consolidated a series of high-quality projects across the Bryah Basin, Western Australia which are prospective for the discovery of volcanogenic massive sulphide (VMS) copper-gold mineralisation similar to Sandfire Resources NL's nearby DeGrussa discovery.

The Company's portfolio of exploration projects covers a total area of 736km² within the Bryah Basin (see **Figure 2**) and will enable the Company to adopt a strategic regional approach to exploration and develop a deep pipeline of exploration targets.

Springfield Copper-Gold Project (TLM 100%)

The Springfield Project comprises a 303km² ground package located approximately 150km north east of Meekatharra in the northern Murchison Goldfields (see Figure 3).

The continued demonstration of the excellent prospectivity of the Springfield Project is ongoing with the recent announcement by Sandfire Resources of a substantial resource increase of the combined DeGrussa Deposits. The updated resource now stands at **9.62 Mt @ 5.56% Cu, 1.8g/t Au and 14g/t Ag**. In addition to the DeGrussa resource upgrade, Sandfire has also announced the discovery of a new high grade copper-gold VMS deposit (Conductor 5) along strike to the east towards the Springfield Project.

This growth of the DeGrussa resource and the new discovery of Conductor 5 clearly demonstrate that the size and potential of the VMS system in this region is strengthening. The strength, size and grade of this VMS system support Talisman's view that the exploration potential immediately within Talisman's Springfield Project, located as little as 4km to the east of Conductor 5, is very high.

At the Springfield Project it has now been established by a combination of geological mapping and evaluation, geochemical sampling, interpretation of airborne magnetic data and more recently drilling, that the prospective Narracoota Volcanic Formation extends for over **40 kilometres** in three parallel trends or corridors across the Springfield Project (see **Figure 4**).

Homer Prospect

The **Northern Corridor** represents a direct approximately~15 km long strike-continuation of the Sandfire DeGrussa VMS Trend contained wholly within Talisman's tenements. This corridor is host to a series of high priority targets identified by geochemical sampling data, airborne magnetic data and in the case of the **Homer Prospect**, reverse circulation (RC) drilling.

As previously reported (ASX announcement 2 June, 2010) results of the initial reconnaissance drilling program at the **Homer Prospect** are considered very encouraging given the wide-spaced reconnaissance nature of the drilling. The program of 51 RC drill holes (4,572 metres) was completed over three sections spaced approximately 1.1km apart (see **Figure 5**).

The key results from this drilling (see **Table 1**), including an understanding of the prospective geological and structural controls at this Prospect are:

- Identification of a zone of anomalous copper mineralisation (drill hole SPRC044) on the northern contact with a peak value of **2m @ 0.22% Cu**. This result identifies this position as a high priority for follow-up drilling;



- A broad zone of alteration and associated anomalous gold and copper values was intersected in drill hole SPRC007 on the **southern contact**. Results include **8 metres @ 1.0g/t Au** (including **2m @ 1.5g/t Au**) within a broader anomalous copper interval of 16 metres @ 180ppm Cu. This highly anomalous and altered zone is located on the contact between a mafic volcanic rock unit and an overlying volcano-sedimentary rock sequence;
- A **broad zone of near surface copper anomalism** (<400ppm Cu) with associated patchy gold values (<40ppb) has been identified in drilling for at least 1.1km along the southern contact. This zone potentially represents near-surface dispersion from a deeper bed-rock source; and
- Identification of a **strong intersection of copper anomalism** in drill hole SPRC045 from within an internal volcano-sedimentary package. Assay results returned a broad intersection of **40 metres @ 500ppm Cu** from 4 metres.

In addition to the drilling program at Homer, the **Northern Corridor** has now been completely covered by a program of surface geochemical sampling which has successfully identified a series of new priority target zones that will warrant follow up in the next drilling campaign.

Monty Prospect

The **Central Corridor** is a newly identified VMS Geochemical Trend with a strike length of more than 17km. The trend is host to the **Monty Prospect** where a first pass program of reconnaissance RC drilling was recently completed returning a series of very encouraging initial results.

Results (see **Table 1**) include:

- **SPRC085** 40m @ 465ppm Cu (includes 6m @ 940ppm Cu) from 42m;
- **SPRC087** 14m @ 400ppm Cu from 2m; and
6m @ 500ppm Cu from 70m.
- **SPRC082** 18m @ 300ppm Cu (includes 4m @ 475ppm Cu and 0.3g/t Au).

These anomalous drill intersections are located on or near the contact between a mafic volcanic rock unit and an overlying volcano-sedimentary rock sequence. Combined with the multi-element geochemistry they are interpreted as a potential vector to a VMS mineralised system.

Abraham and Skinner Prospects

The **Southern Corridor** is a 10km long VMS Geochemical Trend that hosts the **Abraham and Skinner Prospects** where programs of reconnaissance drilling were completed during the Quarter. The results of this drilling identified substantially more mafic volcanic rocks than expected at Abraham and importantly identified a large body of felsic to intermediate volcanic rocks at Skinner that may be indicative of a proximal volcanic location (i.e. potentially close to a mineralizing system).

Forward Program

Talisman plans to continue its vigorous exploration activities at the Springfield Project in the second half of 2010. Planned exploration priorities at the Springfield Project over the coming months include:

- Completion of a high resolution airborne magnetic and radiometric survey covering all of Talisman's tenements at the **Springfield, Halloween and Shelby Projects**;
- Commencement in September of an extensive aircore drilling program covering the majority of the Northern and Central Corridors at Springfield;



- Follow-up RC and diamond drilling at the **Homer and Monty Prospects** commencing in August;
- Follow-up down hole electromagnetic surveys (DHEM) from selected holes in this planned drilling campaign; and
- Reconnaissance / targeted gravity surveys.

The Company is encouraged by the initial results of exploration at the Springfield Project which further supports the view that the Springfield Project provides an excellent opportunity for the potential discovery of VMS copper-gold deposits. Future planned work will allow the Company to follow up identified targets with the intention of providing specific vectors to target potential accumulations of primary sulphide mineralisation.

Regional Bryah Basin Projects

In addition to the advancing Springfield Project, Talisman has also successfully consolidated a series of exploration projects across the Bryah Basin. These projects provide exposure to extensive areas of the prospective **Narracoota Volcanic Formation**.

This positions Talisman to take advantage of the emergence of what is believed to be a new geological province that is considered highly prospective for camps of VMS Deposits.

These projects also provide depth and continuity to the Company's exploration portfolio, providing the opportunity to apply geological knowledge gained from exploration across the Bryah Basin and develop a series of follow-up exploration targets to complement those already identified at Springfield.

Halloween Project (TLM 100%)

The Halloween Project, which was acquired in December 2009, is located approximately 11.5km west of the Springfield Project and 16.5km south-west of, and along strike from, the high-grade DeGrussa Deposit (see Figure 2). The Halloween Project covers part of the Narracoota Volcanic Formation and is located along strike of a series of airborne EM conductors identified by both Sandfire and Chrysalis Resources.

During the quarter Talisman reported (ASX announcement dated 30 June, 2010) that an initial phase of surface geochemical sampling over the Halloween Project had identified two broad copper-gold anomalies consisting of (see **Figure 6**):

- An extensive 700m long by 200m wide, north-striking, copper-gold anomaly with assays peaking at 960ppb gold; and
- A lower order northwest-striking copper-gold anomaly (400m long by 150m wide) with assays peaking at 90ppb.

The results of this surface geochemical sampling program are considered to be very encouraging and confirm that the Halloween Project lies within the western projection of the interpreted prospective VMS geochemical trend that hosts the DeGrussa Deposits to the east.

Following statutory government approvals and confirmation of access protocols, an initial drilling program is planned.



Shelby Project (TLM 100%)

The Shelby Project is located on the northern margin of the Bryah Basin approximately 30km north of the Horseshoe Lights Copper-Gold Mine (see Figure 2). The 309km² project area has been targeted on the basis that extensions of the prospective Narracoota Volcanic Formation may extend further to the north under the younger sedimentary units of the Bangemall Basin.

During the quarter Talisman was notified that it had been successful in its application for funding through the Western Australian Government's **Exploration Incentive Scheme (EIS)**. This scheme will co-fund (up to \$200,000 of direct drilling costs) an initial deep diamond drilling program to test a large scale magnetic feature interpreted as part of the "basement" Bryah Basin beneath the sediments of the younger Bangemall Basin.

Prior to the commencement of drilling, modeling of the magnetic data will be further improved utilizing new data currently being collected in the regional detailed airborne magnetic survey that is also covering the Springfield and Halloween Projects.

To access the EIS funds the drilling must be completed by June 2011.

Prior to commencement of drilling statutory government approvals and access protocols are required.

Milgun Project (TLM 80%)

The Milgun Project is located approximately 20km north west of the Shelby Project and covers what Talisman has identified as a northern outlier of the Bryah Basin (see Figure 2). The 123km² Project was originally targeted for gold, however recent assessments have identified the presence of a sequence of volcanic rock that are likely to be the equivalent of the Narracoota Volcanic Formation, and are therefore prospective for VMS-style deposits.

Initial exploration at the Milgun Project commenced during the Quarter with a program of reconnaissance mapping and rock chip sampling of a series of old workings. The program of geochemical sampling was not undertaken as planned during that site visit as a consequence of unsuitable ground conditions due to recent rain.

The mapping undertaken has successfully confirmed the presence of a sequence of mafic volcanic rocks that have characteristics the same or similar to the Narracoota Volcanics.

The assays from the rock chip sampling from the historical Milgun copper workings confirmed the presence of high grade near surface copper oxides (**peak result of approximately 2.4% Cu**). Whilst the presence of the copper oxides in this location is considered encouraging it is yet to be determined the exact geological significance of their presence.

It is anticipated that the delayed geochemical sampling program will be completed during the September quarter should weather conditions permit.

OTHER EXPLORATION PROJECTS

Wonmunna (TLM 100%)

The Wonmunna Iron Project is strategically located in the heartland of the East Pilbara iron ore mining industry, with three major operating iron ore mines (West Angelas, Area C and Hope Downs) located within 20km of the lease boundary (see Figure 1). The Wonmunna Project comprises three primary iron deposits, (North Marra Mamba, Central Marra Mamba and South Marra Mamba) which are prospective for Marra Mamba iron mineralisation and numerous exploration targets prospective for both Marra Mamba mineralisation. To date, JORC inferred resources totalling 78.3Mt @ 56.0% (50% Fe lower cut-off) have been estimated for the Project.



The focus during the quarter continued to be predominantly directed towards identifying, reviewing and considering options for the project that have the ability to unlock the potential commercial value of this project.

Information collected from the recently completed reconnaissance mapping program on a series of exploration targets within the Wonmunna Project is being compiled and the next phase of follow-up exploration being planned.

Environmental rehabilitation programs are planned to commence in August.

Skull Springs JV (TLM 100% / SSR earning 70%)

In October 2009 Talisman and Shaw River Resources entered into a letter agreement setting out the terms and conditions of a farm-in on Talisman's East Pilbara manganese tenements. The Skull Springs Project is named after a nearby manganese deposit that is located within 10km of the main prospect. The project comprises four tenements known as Wandanya, Yilgalong and Gangarrigan. The tenements are located on exposed and covered Carawine Dolomite and Pinjian Chert, which are the target horizons for high grade (DSO +40%) manganese ore in the Woodie Woodie region (see Figure 1). At Wandanya, located 40km south west of the Woodie Woodie Operations, high grade rock chips up to 65% Mn have previously been assayed in outcrops of mineralisation trending NE-SW.

During the Quarter, a 5 day mapping trip was undertaken by Shaw River Resources to the Wandanya area with the purpose of identifying drill targets for first pass drill testing of manganese targets. A number of targets had been identified by previous rock-chipping, mapping and airborne EM work, but the purpose of the detailed mapping was to use the Woodie-Woodie hydrothermal alteration mineralisation model to verify existing targets and to generate additional targets.

Key conclusions of the mapping exercise by Shaw River Resources were:

- A total of three target areas have been identified to date, extending over 2.5km of strike, with a number of rock-chip and grab samples of manganese mineralisation returning assays over 35% Mn;
- Outcropping alteration signatures (including manganese, jasper, & limonite mineralisation) indicate an active hydrothermal system, with the best outcrops of manganese within mineralised shears, indicating possible depth potential to these systems; and
- Extensive brecciation of shale, ironstone and jasper indicate the ability of the systems to have enough volume and permeability to form economic bodies of Manganese mineralisation.

Shaw River is proceeding with drill permit application for a 1,200 metre first pass RC drilling program at Wandanya commencing in September 2010. The planned drilling will target three outcrop areas extending over 2.5km of strike where hydrothermal signatures, structures and manganese alteration are most intense.

Maitland (TLM 80%)

The Maitland project is located approximately 115km north of Meekatharra in the northern Murchison Goldfields, Western Australia (see Figure 1). The project covers a sequence of Archean mafic, ultramafic and sedimentary rocks that have been shown by reconnaissance exploration by Talisman to be prospective for gold, base metals and high grade iron ore.

No exploration activity. Assessment of the project is continuing.



Uaroo (TLM 100%)

The Uaroo Project lies within the Ashburton Mineral Field approximately 370km north east of Carnarvon (see Figure 1). Recent project assessments have highlighted the potential of the Uaroo area to host extensive BIF-associated magnetite deposits similar to those targeted by Zinc Co Australia at their Mt Alexander Magnetite Project.

Access agreements continued to be negotiated with the Native Title holders prior to the commencement of any on ground exploration activities.

Anticline Polymetallic Project (TLM 100% - iron rights held by FMG)

No exploration activity.

Tom Price Polymetallic Project (TLM 100% - iron rights held by FMG)

No exploration activity.

Yamarna Gold Project (TLM 100%)

No exploration activity.

CORPORATE

No material corporate matters arose during the Quarter.

Competent Persons' Statement

Information in this ASX release that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Harry Cornelius, who is a member of the Australasian Institute of Mining and Metallurgy. Mr Harry Cornelius is a full time employee of Talisman Mining Ltd and has sufficient experience which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2004 Edition of the "Australian Code for Reporting of Mineral Resources and Ore Reserves". Mr Harry Cornelius consents to the inclusion in this report of the matters based on information in the form and context in which it appears.

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Table 1: SPRINGFIELD PROJECT / RC Drilling – Significant Results

Homer Prospect							
Hole	East	North	Dip/Az	From	To	Intercept	Grade
SPRC007	739896	7173601	-60/360 <i>(incl.</i>	128 134	136 136	8 2	1.0g/t Au 1.5g/t Au)
SPRC044	741992	7175486	-90	192	194	2	0.22% Cu
SPRC045	742007	7174870	-90	4	44	40	500ppm Cu
Monty Prospect							
Hole	East	North	Dip/Az	From	To	Intercept	Grade
SPRC082	744390	7171999	-60/180 <i>(incl.</i>	2 10	20 14	18 4	300ppm Cu 475ppm Cu)
SPRC085	744398	7171704	-60/360 <i>(incl.</i>	42 44	82 50	40 6	465ppm Cu 940ppm Cu)
SPRC087	744391	7171604	-60/360	2 70	16 76	14 6	400ppm Cu 500ppm Cu

Note: e = End of hole
c = 2m composite sample, to be split

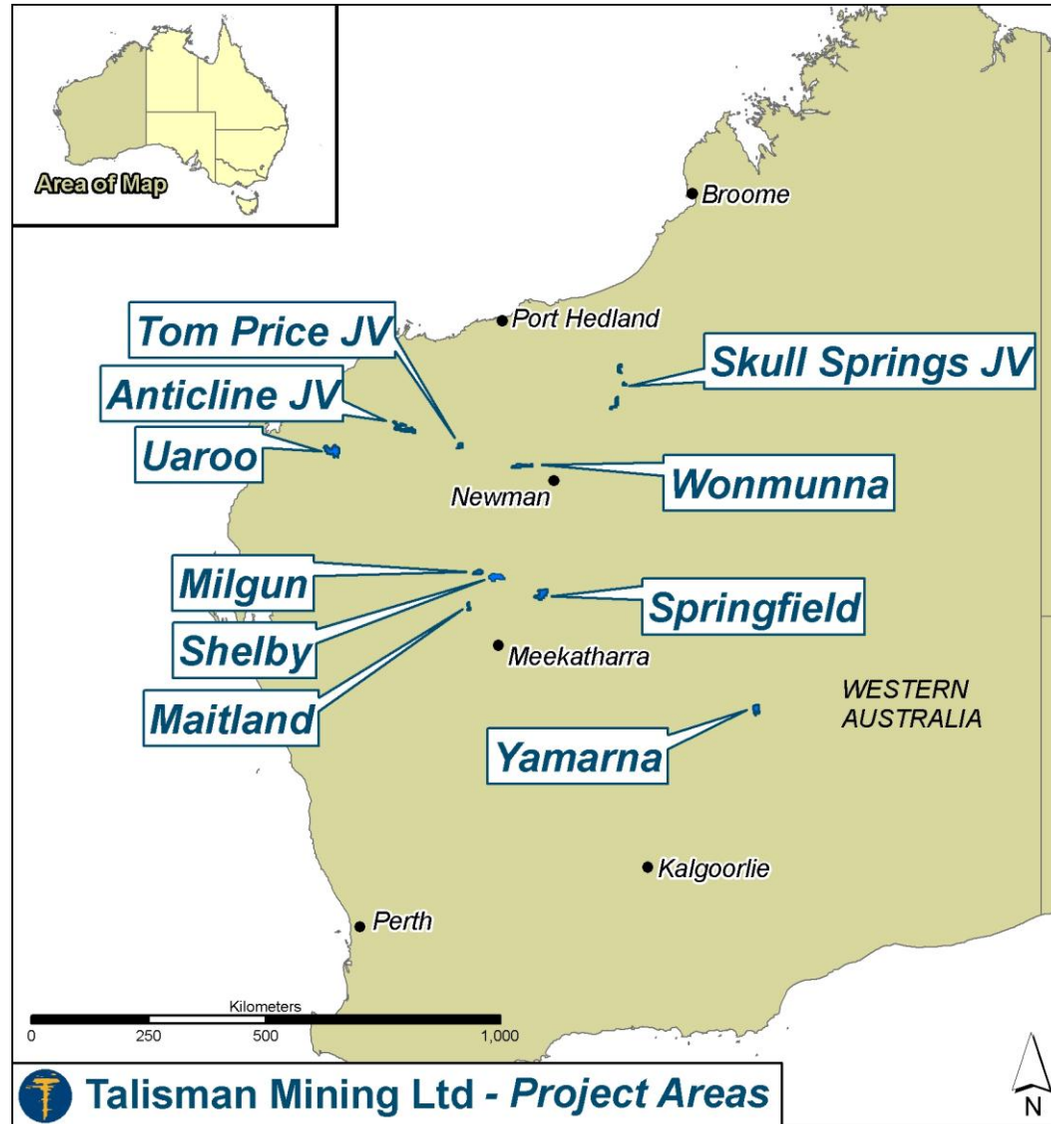


Figure 1 – Talisman Mining Ltd Project locations

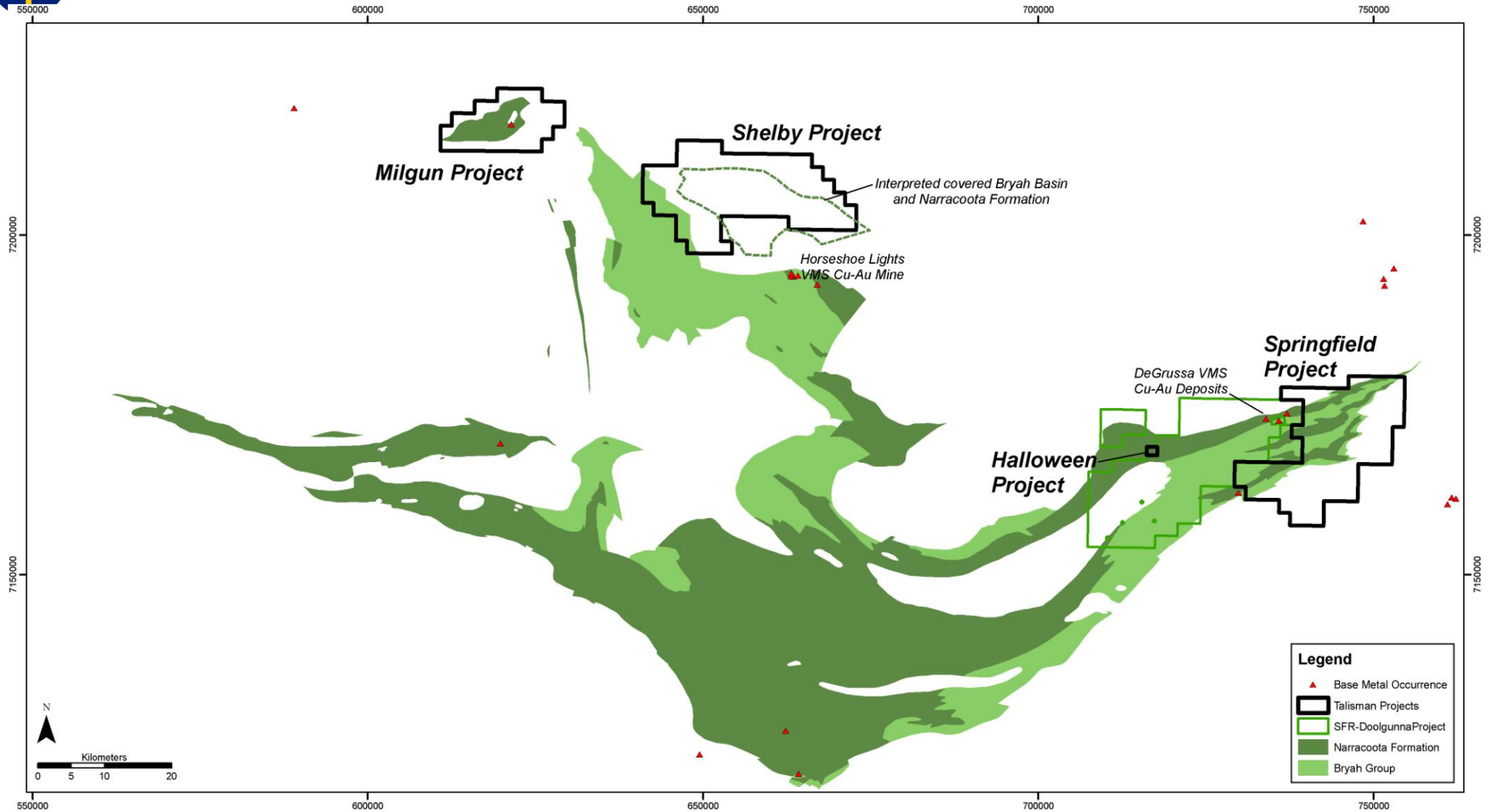


Figure 2 – Bryah Basin Projects

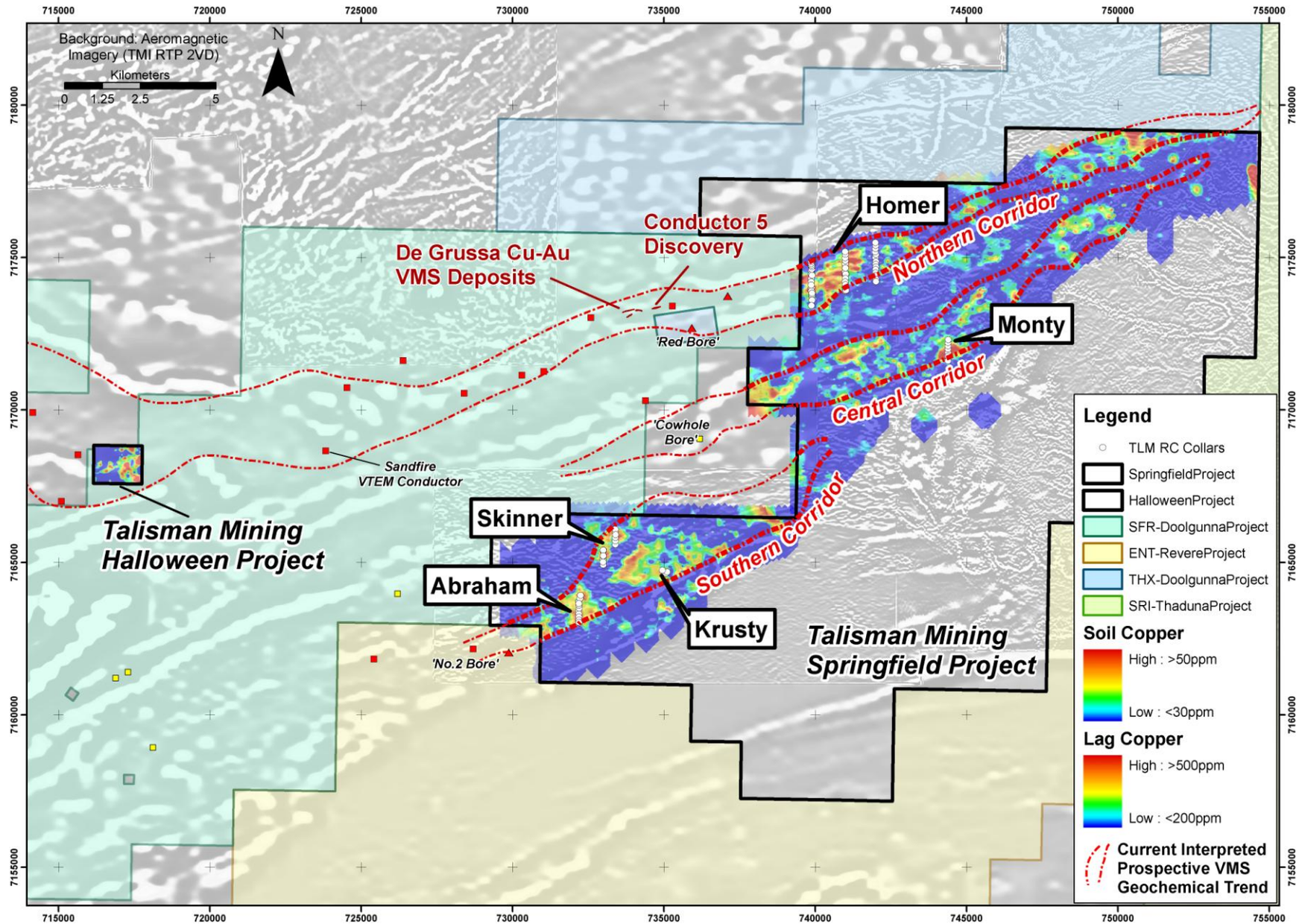


Figure 3 – Springfield Project Location Plan

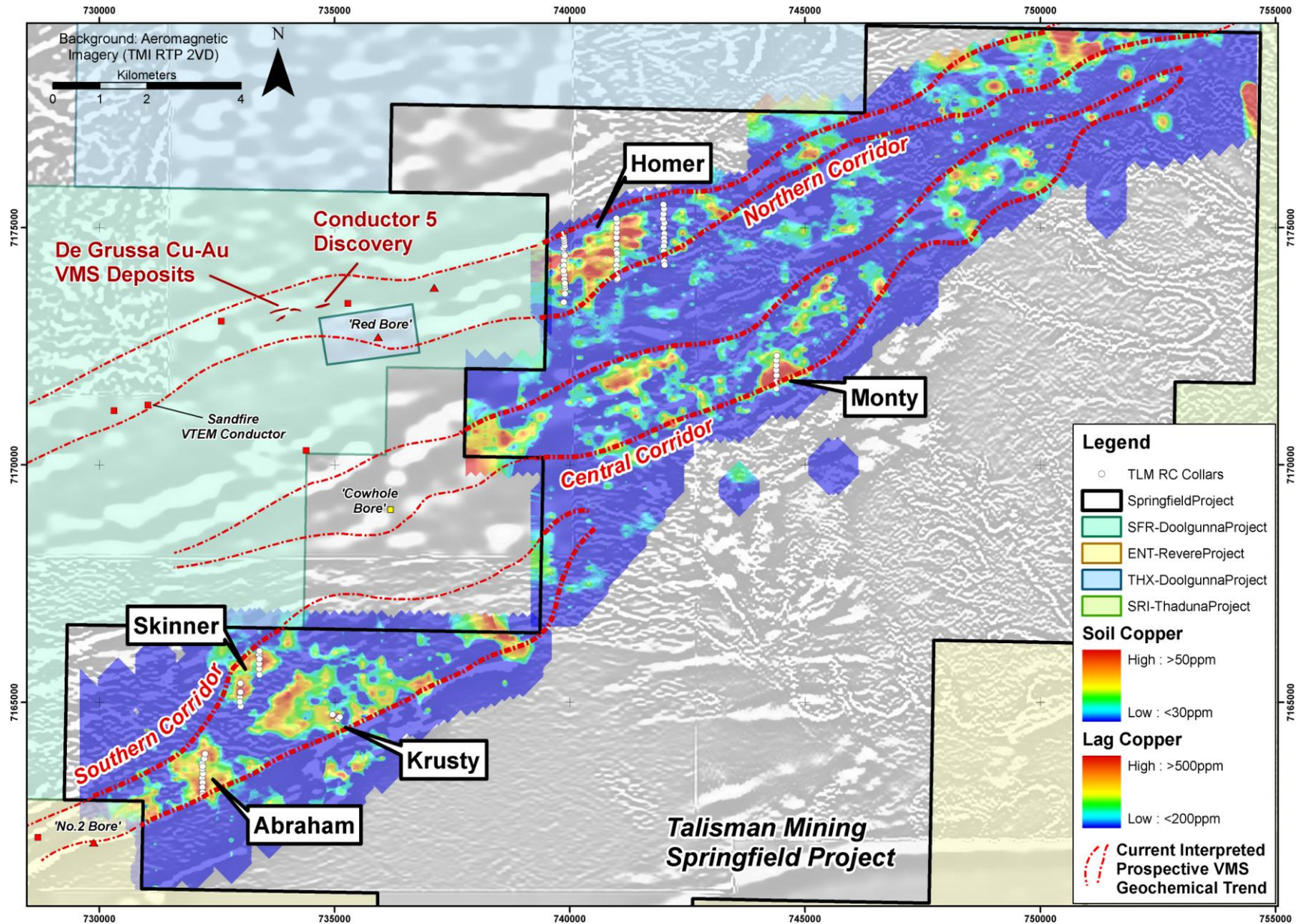


Figure 4 – Springfield Project Geochemical Corridors

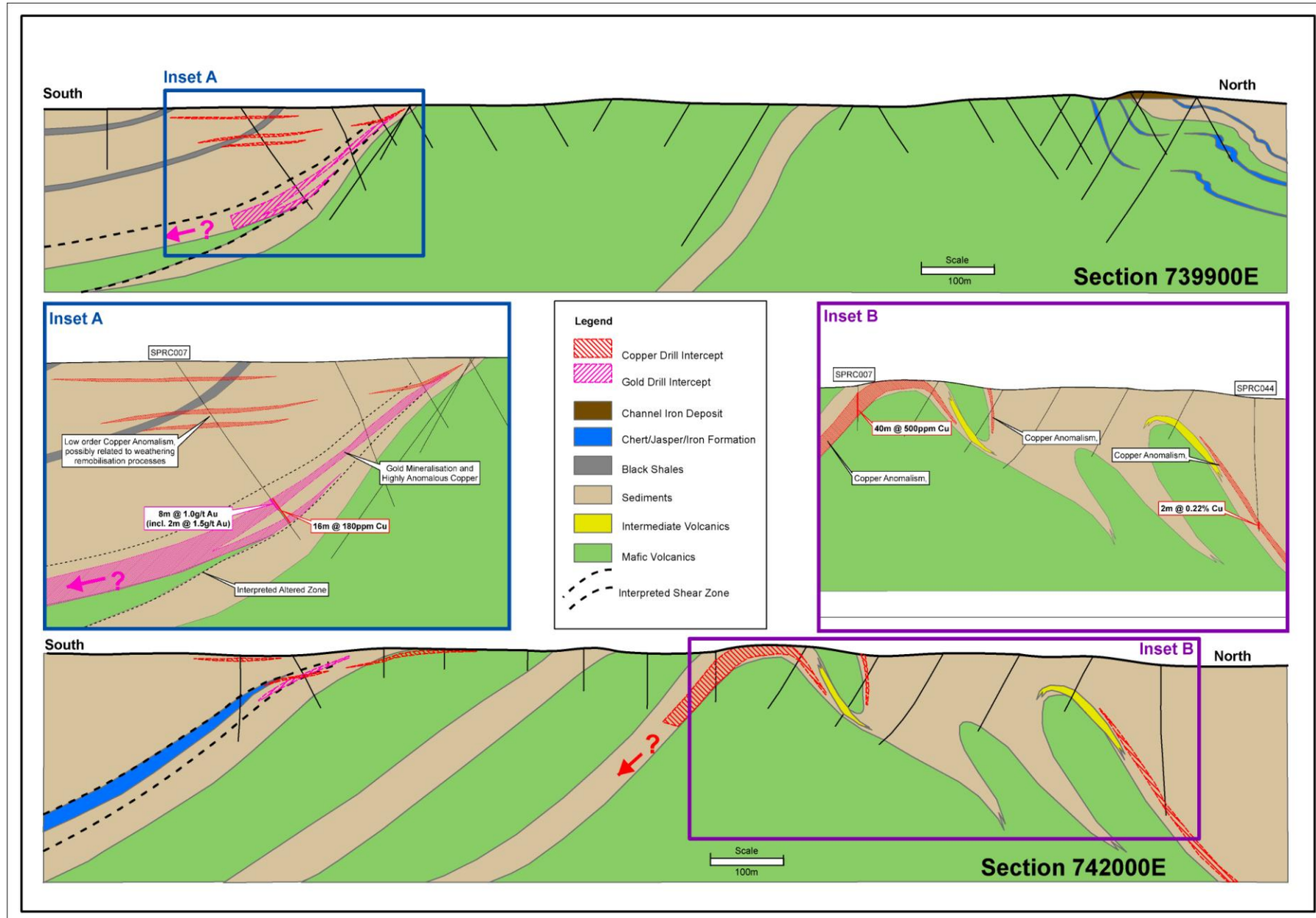


Figure 5 – Homer Prospect – Cross Sections of Two Reconnaissance Drill Traverses

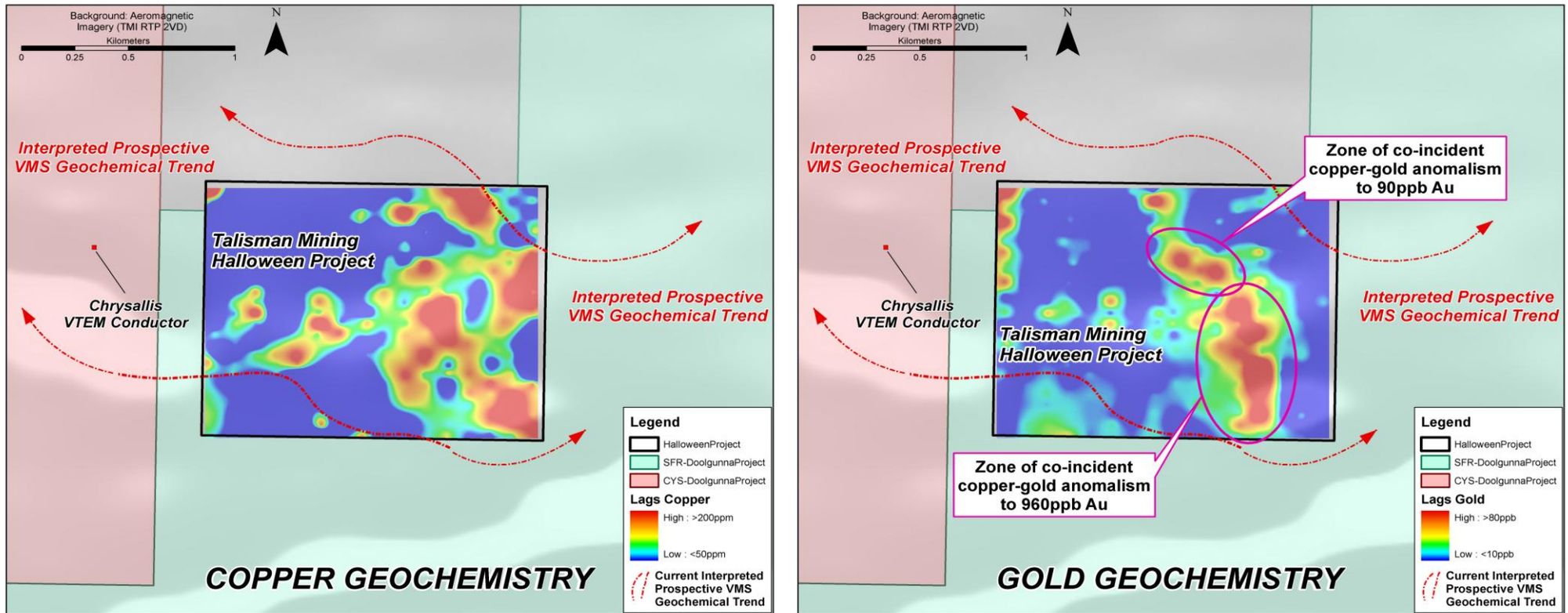


Figure 6 – Halloween Project Copper-Gold Geochemistry



Appendix 5B

Mining exploration entity quarterly report

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity		
TALISMAN MINING LIMITED		
ABN		Quarter ended ("current quarter")
71 079 536 495		30 June 2010

Consolidated statement of cash flows

Cash flows related to operating activities		Current quarter \$A'000	Year to date (12 months) \$A'000
1.1	Receipts from product sales and related debtors	-	-
1.2	Payments for:		
	(a) exploration and evaluation	(1,428)	(2,835)
	(b) development	-	-
	(c) production	-	-
	(d) administration	(584)	(1,741)
1.3	Dividends received	-	-
1.4	Interest and other items of a similar nature received	197	430
1.5	Interest and other costs of finance paid	-	(1)
1.6	Income taxes paid	-	-
1.7	Other (Research and Development Tax Rebate)	153	153
	Net Operating Cash Flows	(1,662)	(3,994)
	Cash flows related to investing activities		
1.8	Payment for purchases of:		
	(a) prospects	-	(300)
	(b) equity investments	-	-
	(c) other fixed assets	(3)	(175)
1.9	Proceeds from sale of:		
	(a) prospects	-	-
	(b) equity investments	-	-
	(c) other fixed assets	-	-
1.10	Loans to other entities	-	-
1.11	Loans repaid by other entities	-	-
1.12	Other (provide details if material)	-	50
	Net investing cash flows	(3)	(425)
1.13	Total operating and investing cash flows (carried forward)	(1,665)	(4,419)



1.13	Total operating and investing cash flows (brought forward)	(1,665)	(4,419)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	61	11,829
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	(1)	(5)
1.18	Dividends paid	-	-
1.19	Other (share issue costs)	-	(331)
	Net financing cash flows	60	11,493
	Net increase (decrease) in cash held	(1,605)	7,074
1.20	Cash at beginning of quarter/year to date	15,267	6,588
1.21	Exchange rate adjustments to item 1.20	-	-
1.22	Cash at end of quarter	13,662	13,662

Payments to directors of the entity and associates of the directors

Payments to related entities of the entity and associates of the related entities

		Current quarter
		\$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	367
1.24	Aggregate amount of loans to the parties included in item 1.10	-
1.25	Explanation necessary for an understanding of the transactions	
	Remuneration to director's.	

Non-cash financing and investing activities

2.1	Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows
	N/A

2.2	Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest
	N/A



Financing facilities available

Add notes as necessary for an understanding of the position.

		Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	-	-
3.2	Credit standby arrangements	-	-

Estimated cash outflows for next quarter

		\$A'000
4.1	Exploration and evaluation	1,100
4.2	Development	-
4.3	Production	-
4.4	Administration	380
	Total	1,480

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	598	1,113
5.2	Deposits at call	13,064	14,154
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
	Total: cash at end of quarter (item 1.22)	13,662	15,267

Changes in interests in mining tenements

		Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed	E52/1597	Tenement surrendered	80%	0%
		E52/1607	Tenement surrendered	80%	0%
		E52/1691	Tenement surrendered	80%	0%
		E52/2399	Application withdrawn	80%	0%
		M52/1041	Application withdrawn	80%	0%
6.2	Interests in mining tenements acquired or increased	E52/2466	Granted from Application	100%	100%
		E38/2330	Granted from Application	100%	100%
		E38/2331	Granted from Application	100%	100%

**Issued and quoted securities at end of current quarter**

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference +securities <i>(description)</i>				
7.2	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions				
7.3	+Ordinary securities	105,823,858	105,823,858		
7.4	Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	287,000	287,000	\$0.20	\$0.20
7.5	+Convertible debt securities <i>(description)</i>				
7.6	Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				



				<u>Exercise price</u>	<u>Expiry date</u>
7.7	Options <i>(description and conversion factor)</i>	22,948,996	22,948,996	\$0.20	31 Dec 2010
		1,806,000	-	\$0.25	31 Dec 2010
		1,400,000	-	\$1.20	31 Dec 2010
		1,500,000	-	\$1.00	30 Nov 2010
		1,500,000	-	\$1.20	30 Nov 2010
		1,000,000	-	\$1.60	30 Nov 2010
		1,000,000	-	\$2.20	30 Nov 2010
		500,000	-	\$1.00	31 May 2011
		500,000	-	\$1.20	31 May 2011
		500,000	-	\$1.60	31 May 2011
		500,000	-	\$2.20	31 May 2011
		4,000,000	-	\$0.22	31 Aug 2011
		2,250,000	-	\$0.50	30 June 2013
		1,500,000	-	\$0.60	30 June 2013
		2,250,000	-	\$0.70	30 June 2013
		400,000	-	\$1.00	30 Nov 2013
		200,000	-	\$1.10	30 Nov 2013
		200,000	-	\$1.20	30 Nov 2013
		200,000	-	\$1.30	30 Nov 2013
		200,000	-	\$0.95	30 June 2013
		200,000	-	\$1.36	07 July 2011
		25,000	-	\$1.14	27 Oct 2011
		25,000	-	\$1.32	27 April 2013
7.8	Issued during quarter	25,000	-	\$1.14	27 Oct 2011
		25,000	-	\$1.32	27 April 2013
7.9	Exercised during quarter	287,000	287,000	\$0.20	31 Dec 2010
7.10	Expired during quarter	-	-	-	-
7.11	Debentures <i>(totals only)</i>				
7.12	Unsecured notes <i>(totals only)</i>				

Compliance statement

1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).

2 This statement does give a true and fair view of the matters disclosed.

Sign here: Daniel Madden

Date: 29 July 2010

Company Secretary



Notes

The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.

The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.

Issued and quoted securities The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.

The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.

Accounting Standards ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.