

**HUSKISSON PROJECT
(NORTH ROSEBERY GROUP)
TASMANIA
EL3/2005**

**FINAL REPORT
1ST JULY 2008 TO 20TH JANUARY 2009**

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Distribution:

Mineral Resources Tasmania
Bass Metals Ltd
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The conclusions and recommendations expressed in this report / table represent the opinions of the Authors based upon the data available and provided to them. The opinions and recommendations provided from this information are in response to a request from the client and no liability is accepted for commercial decisions or actions resulting from them.

Note: All figures and grids are according to the GDA94, Zone 55 datum.

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ABSTRACT

Bass Metals Ltd (BSM) commenced management of the Huskisson exploration licence (EL3/2005) on 10 August 2005. Work conducted during this final reporting period has included:

- Partial relinquishment review and application to drop 40km² (submitted 11/8/2008 – awaiting approval).
- Review for relinquishment of remaining 34km²

Expenditure – Reporting period \$11,915.69

Total to date \$48,518.78

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1. INTRODUCTION

This report is a summary of the exploration activities conducted on the areas to be relinquished within the Huskisson exploration licence, EL3/2005 (Figure 1), for the period of 10 August 2007 to 31 June 2008. The licence covers a total area of 74 km². The Huskisson licence is subject to an exploration joint venture agreement between BSM and Geoinformatics Exploration Inc. BSM is currently managing exploration of the licence from a base at the Hellyer Mine site.

The licence was acquired because of the potential for carbonate-replacement and Ni-skarn mineralisation where the Meredith Granite intrudes into the Huskisson syncline.

1.1 Location and Access:

The Huskisson licence is located 22km west of Tullah via the Pieman road, on the west coast of Tasmania (Figure 1). This tenement is practically inaccessible, except by helicopter in the west, but with good access via the Pieman Road on unsealed forestry and private tracks in the east. The licence area can be found on the Pieman and Sophia 1:100,000 Topographic map sheets.

The terrain in the area is generally rugged with the majority of the area covered in *Nothofagus-Atherosperma* rainforest and related scrub. The licence area does not encroach on any conservation areas, but is covered in the west by State Forest Reserve.

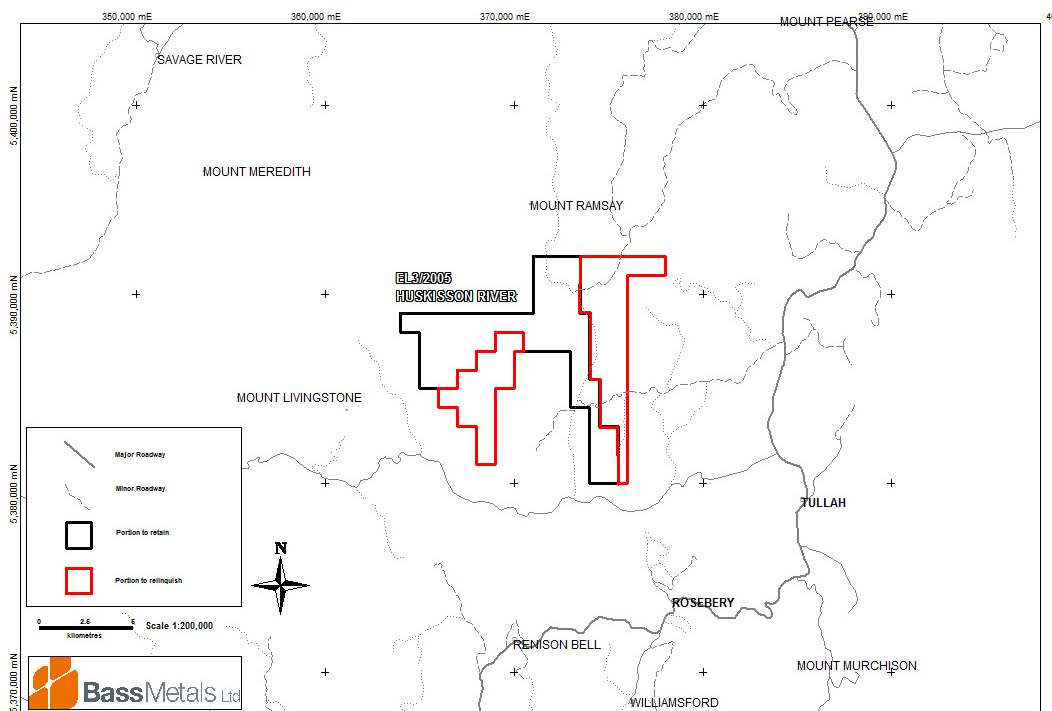


Figure 1. Huskisson Exploration Licence (EL3/2005) location map

1.2 Geology Overview:

Broadly, the geology of the eastern half of the tenement is dominated by Cambrian sediments lying adjacent to the Rosebery Fault and the northern extensions of the Federal-Bassett Fault system, which hosts the tin mineralisation at Renison Bell. In contrast, the western side of the tenement is dominated by the large, open Huskisson Syncline. The Meredith Granite is interpreted to intrude along the axis of the syncline and come into contact with the Gordon Limestone and Cambrian Ultramafics. Refer to the Regional Geology Map in Figure 2.

1.2.1 Burnie and Oonah Formation

The Burnie and Oonah Formation is a thick, polydeformed Proterozoic quartzwacke turbidite succession, widespread in western Tasmania. The formation comprises of two lithological associations. The dominant quartzwacke turbidite association, which includes minor alkaline dolerite intrusions and lavas, consists of interbedded quartz sandstone, quartzwacke, siltstone and pelite. The secondary lithological association is predominately pelite and/or carbonate including mafic volcanics and conglomerate in some places. Near Zeehan this association is host to a number of Devonian vein, skarn and replacement-tin deposits, and at Mt Bischoff a dolomitic unit hosted major Devonian tin lodes (Seymour *et al*, 2006).

1.2.2 Early Cambrian Dundas Group

An Early Cambrian sequence of mafic volcanoclastic lithicwacke, siltstone and mudstone with minor carbonate and basalt sits directly above the Crimson Creek Formation; host to the Renison Bell sulphide tin-skarn mineralisation (Turner *et al.*, 1991).

1.2.3 Mid-Cambrian Ultramafics

In the early phase of the Tyennan Orogeny, the east-facing Tasmanian passive margin collided with an oceanic arc, resulting in obduction of mafic-ultramafic complexes across much of Tasmania. The original geometry of the allocthanous sheets has been substantially disrupted by later deformation so that the present surface occurrences are typically steeply dipping and fault bounded (Seymour *et al.*, 2006).

1.2.4 Owen Group

The Owen Group is Cambrian to Ordovician in age and sits unconformably on the Mt Read Volcanics (MRV). The unit typically includes large volumes of coarse siliclastic conglomerate composed dominantly of metaquartzite clasts derived from the Tyennan Metamorphics. It also includes turbidite and shallow marine sandstone units (Seymour *et al.*, 2006). It is not likely to host any exhalative styles of mineralisation such as Taylor and Mathison (1990) report for the younger Gordon Group. However, it could potentially host mineralisation associated with intrusion of Late Devonian–Early Carboniferous granitoids.

1.2.5 Gordon Group

The Gordon Group above the Pioneer Sandstone is a shallow-marine to peritidal, platform succession of predominately micritic, dolomitic limestone. The Gordon Group carbonate sequence is an important ore host for skarn mineralisation associated with intrusion of Late Devonian–Early Carboniferous granitoids (Seymour *et al.*, 2006).

1.2.6 Eldon Group

The Eldon Group is locally disconformable and erosional on the Gordon Group. The lower part of the succession is dominated by shallow-marine quartz sandstone (Crotty and Florence Formations); the upper by a thick, shelf-facies shale unit with minor limestone identified locally as the Bell Shale and correlates (Seymour *et al.*, 2006).

1.2.7 Meredith Granite

World-class tin and tungsten ore bodies, as well as many lead, silver, gold, zinc, copper and bismuth deposits of different styles, are genetically and spatially related to the emplacement of high-level Middle Devonian to Early Carboniferous granitoids in Western Tasmania. The major bodies are the Husetop, Granite Tor, Grassy, Dolcoath, Meredith, Heemskirk and Interview granites, and these include both I and S types. Styles of mineralisation associated with the Devonian granitoids include stratabound carbonate replacement cassiterite-massive sulphide, silicate and magnetite skarns, and disseminated and vein deposits.

Economically, the stratabound carbonate-replacement cassiterite-massive sulphide mineralisation forms the most important Devonian ore type, with major deposits at Renison Bell, Mt Bischoff, Queen Hill, Montana, Cleveland and Razorback (MRT Report, 2005).

1.2.8 Tertiary Basalts

Radiometric dates from basalts across Tasmania indicate an age range of between 16.4Ma and 64.5Ma (Everard *et al.*, 2004). These basalts cover the majority of the licence.

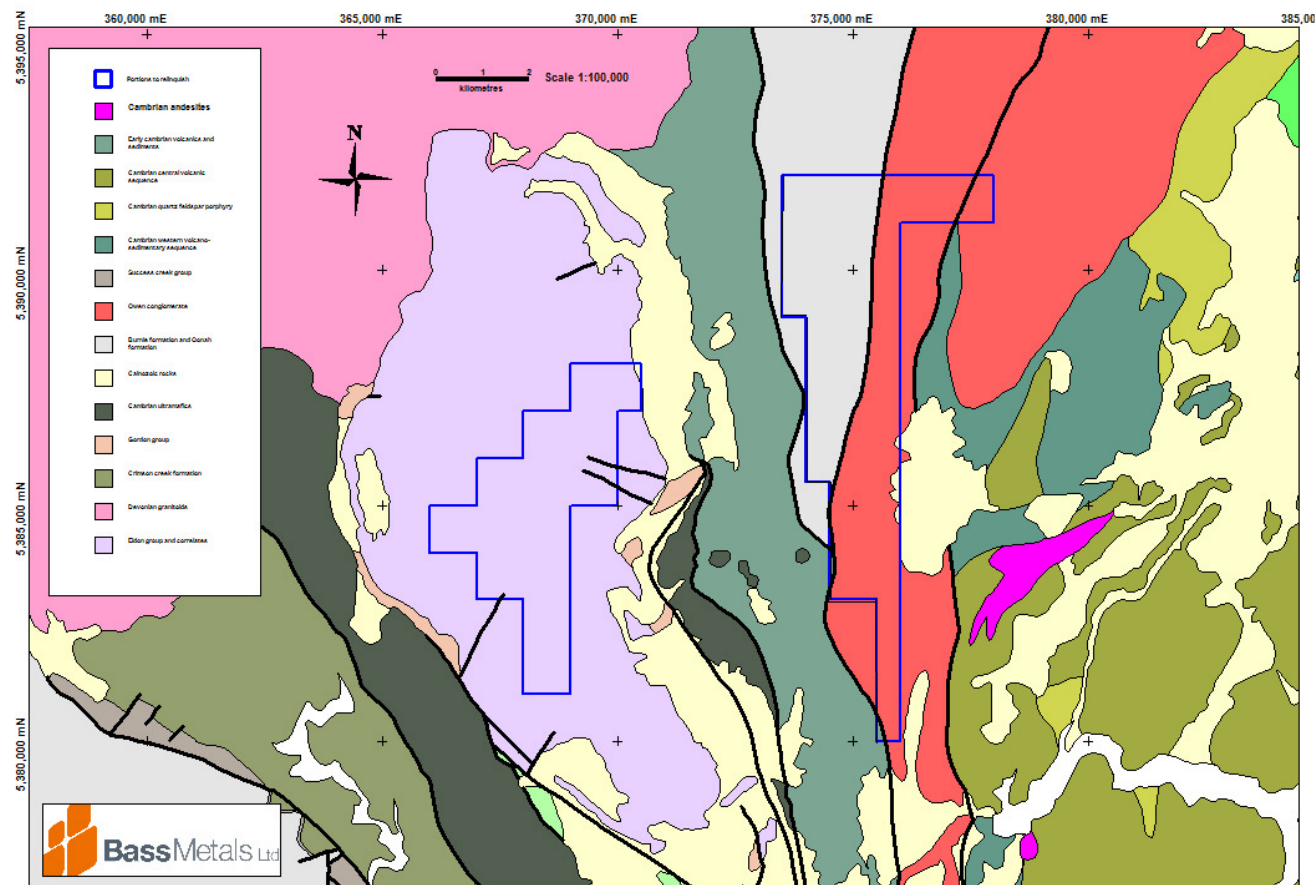


Figure 2. Regional geology showing licence area boundaries for relinquishment

1.3 Exploration Rationale:

The Huskisson tenement was acquired as it covers a large portion of the Huskisson Syncline and the southeastern margin of the Meredith Granite. The granite is interpreted to come into contact with the Gordon Limestone and Cambrian Ultramafics providing the possibility for stratabound carbonate-replacement mineralisation and/or Ni-skarn mineralisation associated with Devonian granites.

2. REVIEW OF PREVIOUS WORK - Prior to current tenement

2.1 Historical Mining:

No records exist in the public domain for mining activity within the Huskisson licence area.

2.2 Exploration Prior to Current Licence Area:

Exploration has been conducted over the Huskisson tenement since the 1960s when Comstaff evaluated the area for base metal and gold mineralisation. The large Huskisson Syncline dominates the western half of the Huskisson licence with the Meredith Granite interpreted to intrude along the axis of the syncline thereby coming into contact with the Gordon Limestone and Cambrian Ultramafics. Small parcels of Tertiary Basalt occur within the tenement. Three known mineral occurrences are located within the Huskisson licence and have previously been considered to be related to the Meredith Granite. These are Just in time (Pb), Lynch Creek (Pb) and Silver Reward (Ag). (Figure 3) More recently the area has been assessed for Renison-style tin, Hellyer/Rosebery-style VHMS, granite-related skarn deposits and vein-hosted tin-tungsten mineralisation.

Date: 1963-1988

Company: Comstaff P/L EL5/63

Exploration Philosophy: Part of a wider regional program exploring for multiple commodities such as asbestos, Ni, Sn, Au and base metals.

Work Completed: Stream sediment sampling, geological mapping, Self Potential survey, Ground Magnetic survey, CRONE, INPUT, ground and GENIE EM surveys, auger geochemistry, rock chip sampling, costeaning, drilling and IP survey.

Results and Conclusions: Will O Wisp (Pb) and Just-In-Time (Pb/Ba) prospects identified. Joint venture entered with BHP in 1985, but upon review prospects not considered sufficiently significant. No further field work completed until licence relinquished in 1988 [97_4004].

Date: 1980-1985

Company: Gold Fields Exploration P/L (JV Renison Ltd) EL17/77

Exploration Philosophy: Targeting stanniferous skarns and Renison-style carbonate-replacement deposits.

Work Completed: Stream sediment sampling, airborne magnetic and EM surveys, geological mapping and petrology.

Results and Conclusions: No significant results. No further work recommended [85_2496].

Date: 1980-1985

Company: Getty Oil Development Co Ltd (JV BHP) EL32/79

Exploration Philosophy: Exploring for Renison-style tin deposit at Pre-Cambrian – Cambrian contact.

Work Completed: Stream sediment sampling, soil geochemistry, rock chip sampling, DIGHEM 2 airborne EM survey, Ground Magnetic survey and geological mapping.

Results and Conclusions: No conductors or geochemical anomalies identified; no further potential exists for Renison-style tin deposits with EL32/79 [85_2346].

Date: 1990-1992

Company: RGC Ltd EL12/90 & EL15/90

Exploration Philosophy: Exploring for tin associated with the Meredith Granite.

Work Completed: Minimal work completed; technical report not found.

Results and Conclusions: Licence relinquished in 1992 due to budget constraints [97_4004].

Date: 1993-1997(?)

Company: Pasminco Exploration Ltd EL1/93

Exploration Philosophy: Exploring Proterozoic Oonah Formation for carbonate-hosted massive sulphides.

Work Completed: Literature review, geological surface mapping, compilation of soil geochemical data, airborne magnetic survey and interpretation, ground magnetic survey, rock chip sampling and petrology.

Results and Conclusions: No sufficiently significant results. Prospectivity for base metals low; few obvious targets left. Licence holding to be reviewed [97_4004].

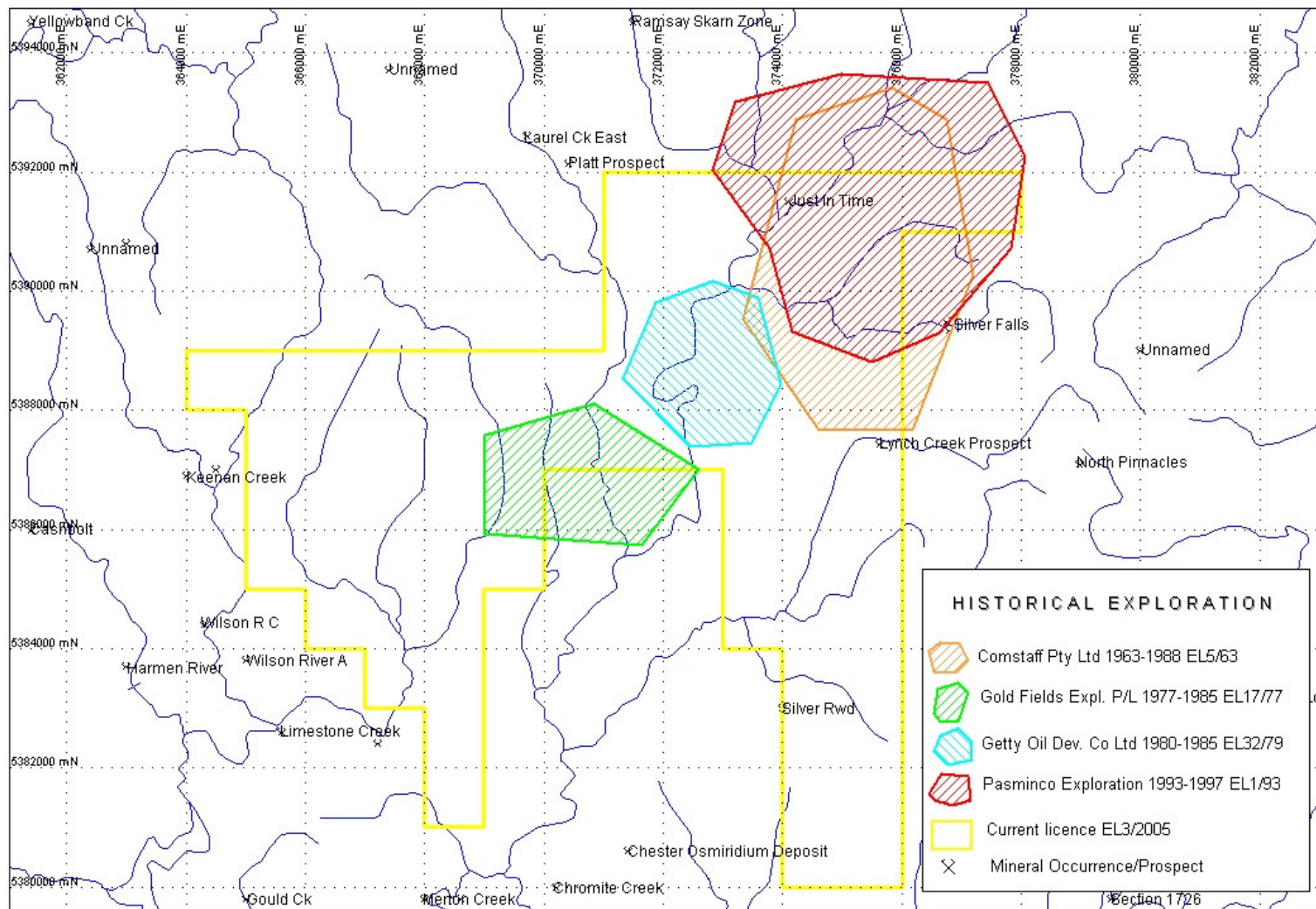


Figure 3. Historic Exploration Activity Map showing old workings and prospects.

3. SUMMARY OF WORK COMPLETED FOR LIFE OF TENURE

3.1 Exploration Completed for reporting period (10th Aug 2005 – 9th Aug 2006)

Following execution of the Joint Venture Agreement with Geoinformatics; BSM actively sought any datasets of potential value for targeting VHMS and intrusive-related skarn deposits in the Huskisson tenement area. The MRT topographic, geophysical and 1:100,000 scale digital geological map series were used as base maps for presenting other historical company datasets. Various company datasets were captured into FracSIS and MapInfo format.

TERRA Satellite (ASTER Data)

BSM managed to source some ASTER data over the northwest corner of Tasmania. It was decided that the data would be used in a more regional sense than had originally been anticipated.

Most of the southern portion of the tenement is covered in a patchy silica alteration associated with the intrusion of the Meredith Granite, however no other anomalism of any significance has been identified within the licence area. A report describing the interpretation methodology utilized was included as appendix 1 in the report for the period (8/8/05-7/8/06).

Geoinformatics Geological Modelling & Targeting

Stage 1b target generation highlighted a Ni-skarn target (ranked 1st) just outside the western limit of the tenement. Stage 2 target generation process identified 2 class B Hellyer-Rosebery VHMS style targets in the north of the western side of the Huskisson's licence. These two targets are ranked 55 and 100.

3.2 Exploration completed for reporting period (10th Aug 2006 – 9th Aug 2007)

The planning of a field check program, visiting the Geoinformatics target and soil geochemistry over those NE trending faults considered prospective for carbonate-replacement deposits in the western portion of the tenement.

3.3 Exploration completed for reporting period 10th Aug 2007 - 31st June 2008)

A review of the potential of the Huskisson Syncline and associated carbonate-rich rocks to host skarn-type mineralisation is ongoing given the activity at the adjacent Venture Minerals Mt Lindsay Fe-Sn project. Mt Lindsay is hosted by different stratigraphy (Crimson Creek) however the northern part of the Huskisson tenement is within the magnetic aureole of the Meredith granite and therefore prospective for Fe mineralisation.

260 line km of VTEM was proposed to be flown as an extension of the previously approved Heazlewood program, scheduled for the first quarter of this year – rejected due to budget constraints and prioritisation.

BSM has decided to relinquish two portions within the licence equalling 40km², (Refer to figure 4.) After careful consideration this decision was made due to the positioning of targets, magnetic data, the granite aureole location and future proposed exploration.

3.4 Exploration completed for the final reporting period 1st July 2008 to 20th January 2009

During this period further consideration was made as to whether the remainder of the tenement was prospective for ongoing exploration. The responsible geologist for this area has decided to relinquish the remaining 34km² due to the low ranking of the targets identified by Geoinformatics and the complexity of the geology including the difference in stratigraphy between the Northern and Southern extents of this ground.

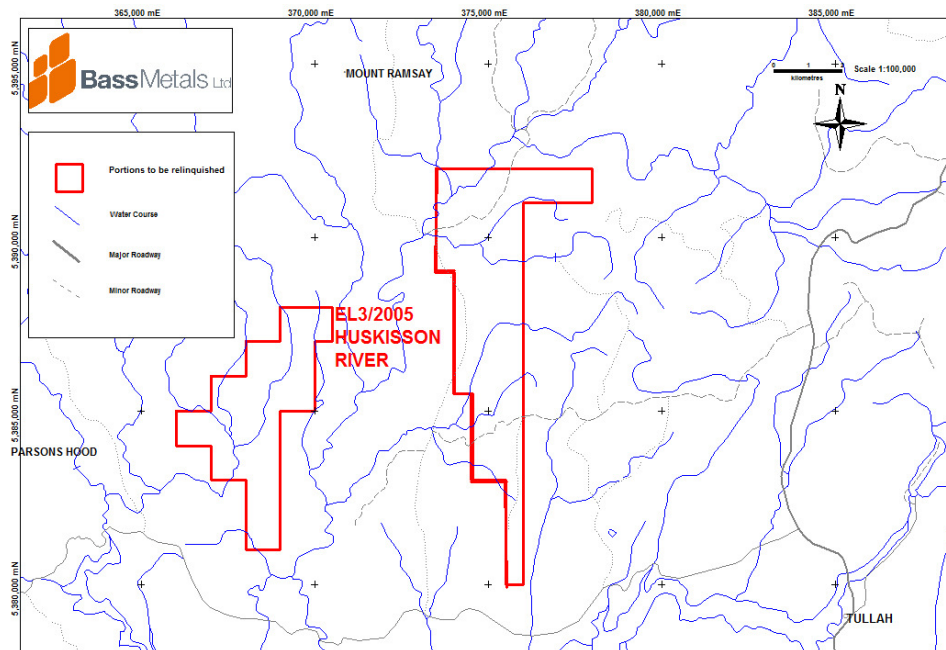


Figure 4. Relinquishment Map

4. ENVIRONMENT

The company has environmental policies in place that minimise the impact that exploration activities have on the environment. The policies include guidelines on how to reduce the risk of spreading plant diseases and weeds as a result of day-to-day exploration tasks.

The attached Topographical Map (Figure 5) shows the location of the Exploration Licence relative to conservation areas. It is a condition of the Licence that the Company observe the request by the Tarkine National Coalition Inc. to adopt strict entry protocols to prevent the spread of *Phytophthora Cinamomi* and/or Myrtle Wilt. BSM have appropriate hygiene measures in place to comply with these requests as outlined in the Mineral Exploration Code of Practice.

Land Tenure

The Huskisson Exploration Licence comprises:

- State/Multiple Use Forest Land
- MDC Informal Reserve
- Part of Meredith Range Regional Reserve
- Part of John Lynch Forest Reserve

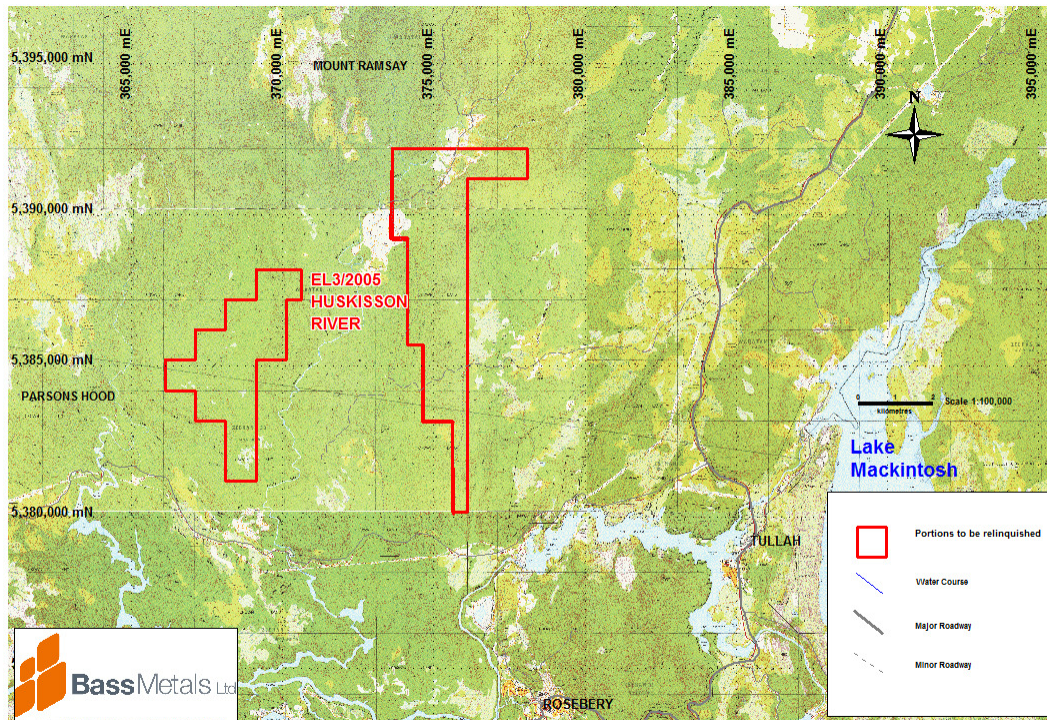


Figure 5. Topographical Map

5. EXPENDITURE

July 2008 - January 2009		
Geoscientific Costs	Geology	11,083.69
	Geochemistry	
	Geophysics	
	Remote Sensing	
Drilling & Gridding Costs	Gridding	
	Drilling	
	Land Access Costs	
	Rehabilitation Costs	
	Feasibility Study Costs	
	Other Costs	832.00
	Admin Costs	
	Total - eligible	\$11,915.69

Table 1. Expenditure 1st July 2008 to 20th January 2009.
**Includes expenditure up to 31st December 2008*

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