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8 August 2019

ASX Market Announcements

REVISED JUNE 2019 QUARTER ACTIVITIES REPORT

Kaili Resources Limited ("Company") replaces the June 2019 Quarter Activities Report that was released on 31 July 2019 with the attached Revised Report with additional descriptions in the section "QUEENSLAND Clarence Moreton Basin (Maryvale) Coal Project" as highlighted in yellow.

Long Zhao
Company Secretary

QUARTERLY ACTIVITIES REPORT – 30th June 2019 (AMENDED)

EXPLORATION HIGHLIGHTS

- All granted tenements are up to date regarding statutory requirements.

Kookynie and Jungle Hill Gold Projects in Western Australia

- Canegrass and Holey Dam Heritage Survey Completed
- Vacuum drilling commenced at Holey Dam with 120 shallow holes drilled and results awaited

Halls Creek Projects Cobalt/Gold in Western Australia

- Lithostructural targeting completed with field testing planned for September Quarter 2019.

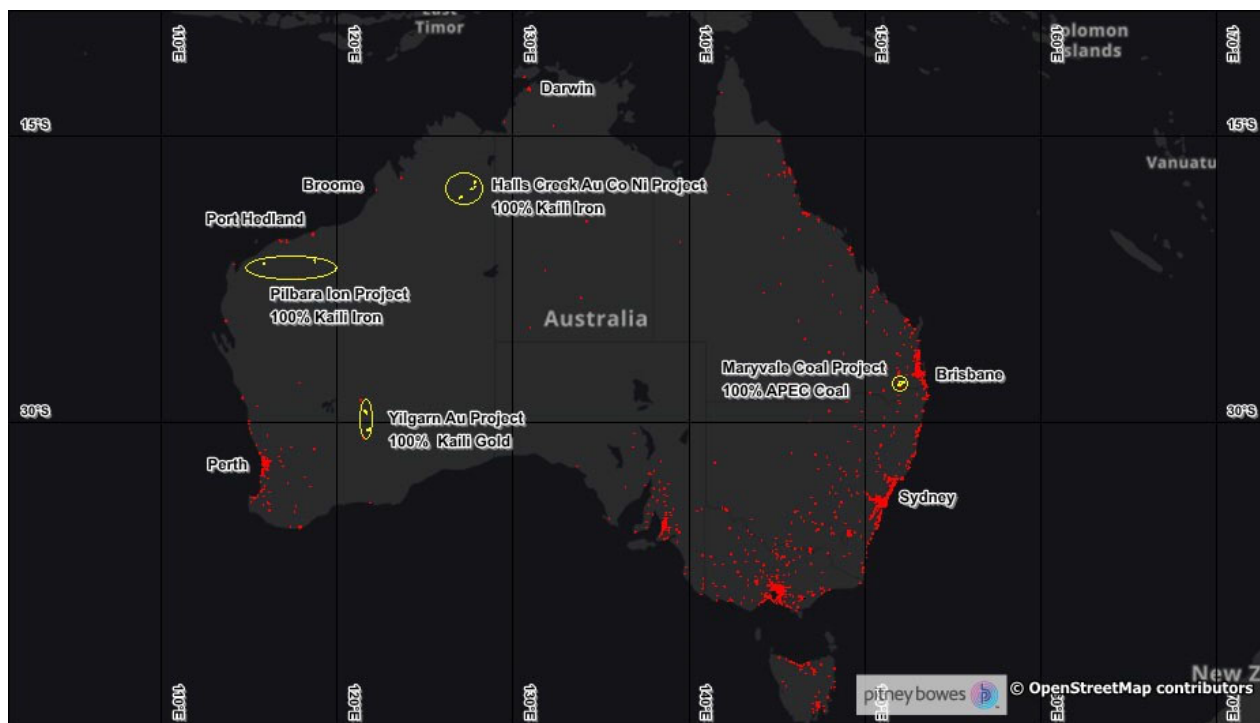


Figure 1: Kaili Resources granted project locations

PROJECT LOCATION	TENEMENT AREA IN SUB BLOCKS	TENEMENT AREA IN KM ²
Queensland	27	86.4
Western Australia	296	956.84
Total Area	323	1043.24

Table 1: Kaili Resources granted tenement areas, all held 100%. km² has been calculated at approximately 3.2km² per block

WESTERN AUSTRALIA.

Pilbara Craton (Darnell Hill, Bustlers' Bore and Bea Bea Creek) Iron Projects

E08/2770-I(Darnell Hill), E46/1084-I(Bustler Bore), E45/4619-I(Bea Bea Creek) are held 100% by wholly owned subsidiary Kaili Iron Pty Ltd. All tenements are granted



Figure 2: Kaili Resources iron projects showing iron ore mines of third parties as brown diamond

The Mugarinya Community are yet to provide a budget for the Company's proposed Work Program within the Bea Bea Creek tenement. As the work programs for Bea Bea Creek and Darnell Hill will be carried out in the same time period no field work for either project was completed in the June Quarter. As the wet season will impact on field-based exploration, the next phase of field work is planned for September Quarter 2019.

Yilgarn Craton (Gindalbie and Kookynie) Gold and Iron Projects

E40/354(8 Mile Dam), E31/1114-I (Jungle Hill), E31/1113(Canegrass), E27/550(Holey Dam) and E27/549(Gindalbie Dam) are held 100% by wholly owned subsidiary Kaili Gold Pty Ltd. All tenements are granted (Figure 3).



Figure 3: Kaili Resources WA Gold Projects Locations

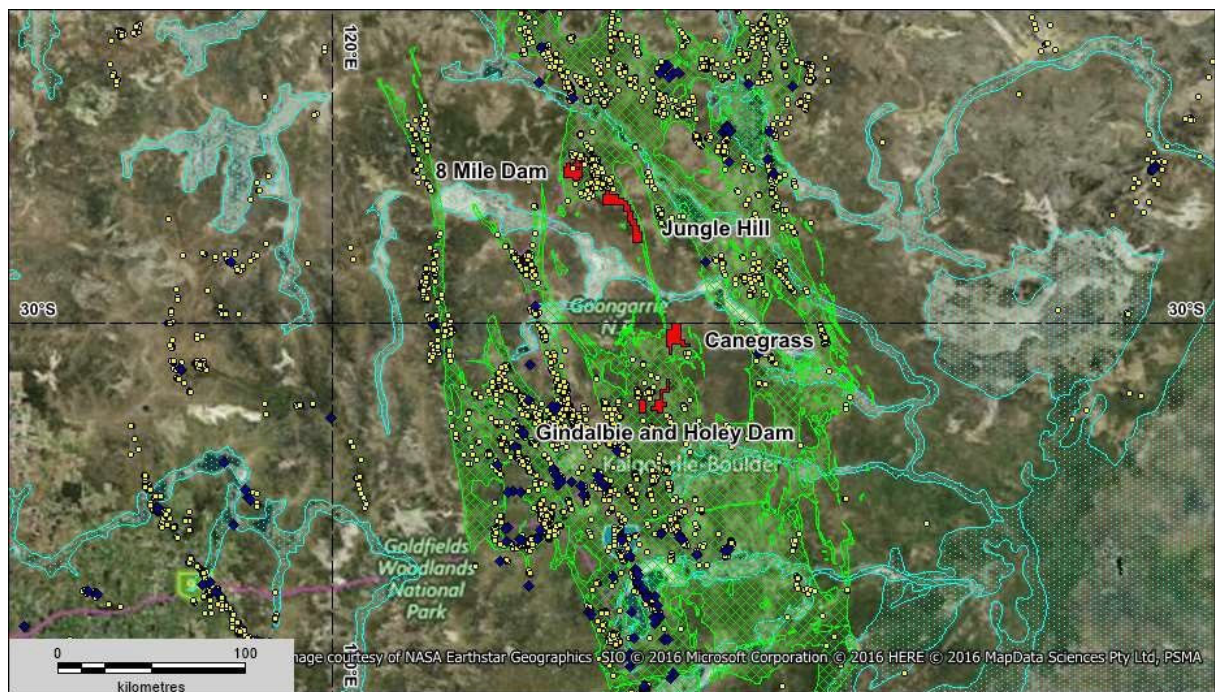


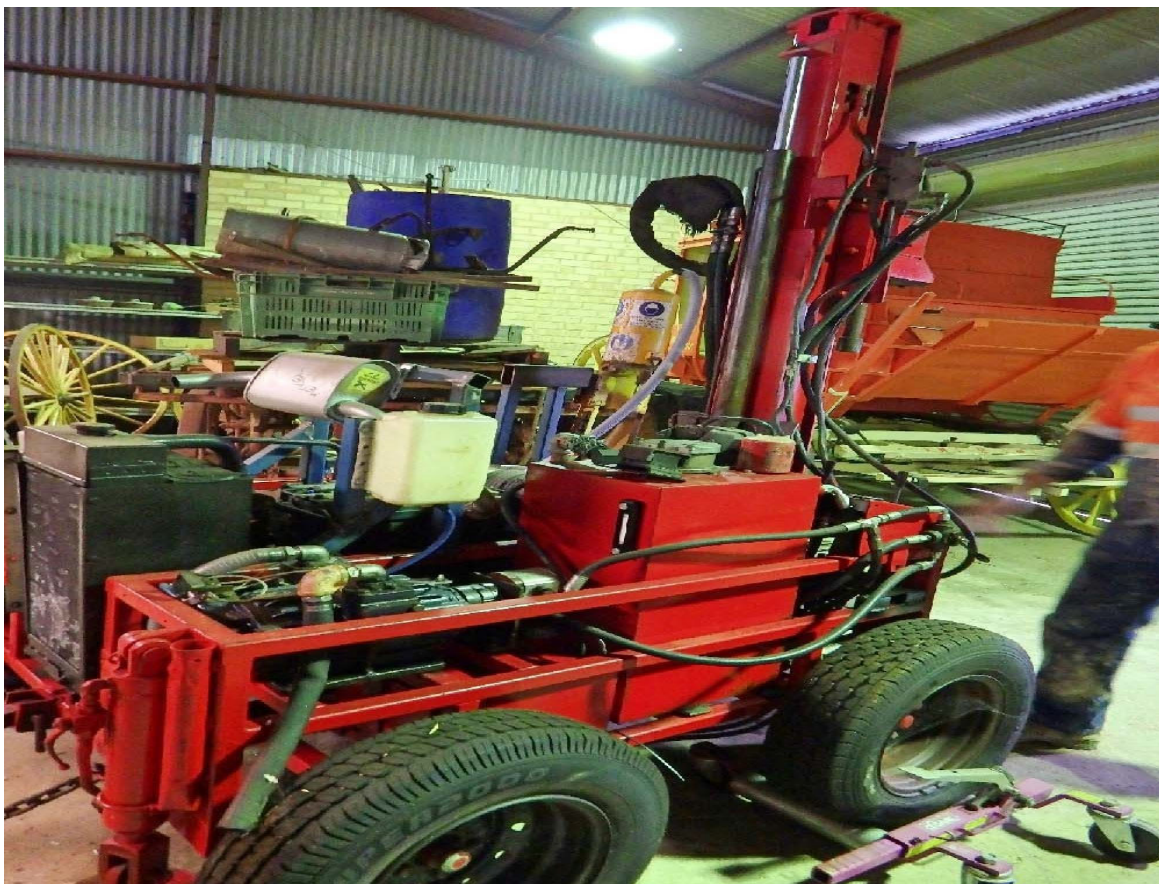
Figure 4: Satellite Image with Eastern Goldfields Superterrane (green hatching) and Kaili Gold tenements in red. Blue diamonds are operating mines of third parties and yellow dots are gold occurrences reported by other explorers

Canegrass and Holey Dam Vacuum Drilling

A 397-hole drill program to test several gold structural/geochemical targets in the Canegrass (262 holes) and Holey Dam (135 holes) tenements commenced in the quarter. Shallow grid based Vacuum drilling is in process along E-W lines with vertical hole depths planned in the range of 1-12m (**Figures 5 and 6**). The Pathfinder/Strataprobe Vacuum drilling rig represents a relatively light weight drilling solution, particularly for reliable geochemical sampling. The rig (see picture below) is towed by a Polaris Ranger 800XP ATV on flat terrain that bends rather than removes the vegetation on a drill traverse. The extra wide tyres on the vacuum rig also provide the advantage of a “soft” footprint.

Wet weather and staff availability has hampered the project with drilling to recommence in mid-July. To date 120 shallow holes have been completed for a total advance of 810 at an average depth of 7m/hole (**Figure 7**)

Bottom of hole (BOH) samples have been collected in pre numbered calico bags and samples for the first 120 holes have been despatched to ALS in Kalgoorlie for gold (Au) analyses in addition to BOH samples being collected in plastic chip trays for later multi element pXRF analyses by the Company’s Delta Premium instrument.



Strataprobe Vacuum Drilling Rig

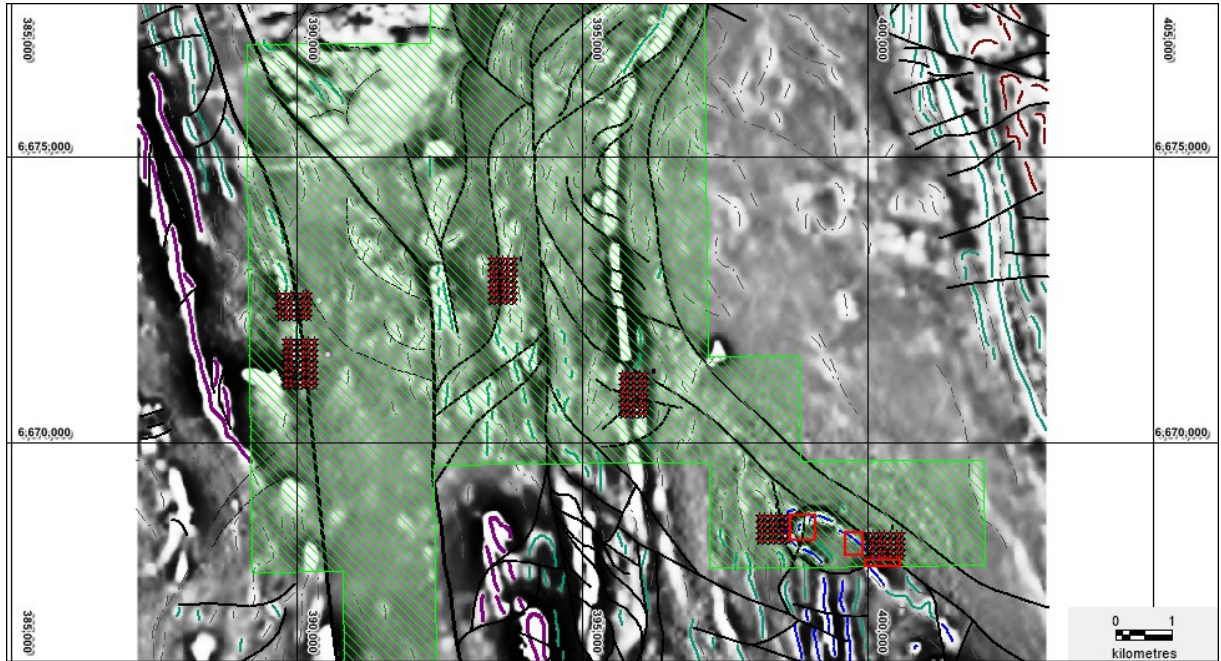


Figure 5: Canegrass Tenement – Aeromagnetic image showing structure and proposed vacuum drill traverses. The red boxes are drill areas recently added to the POW

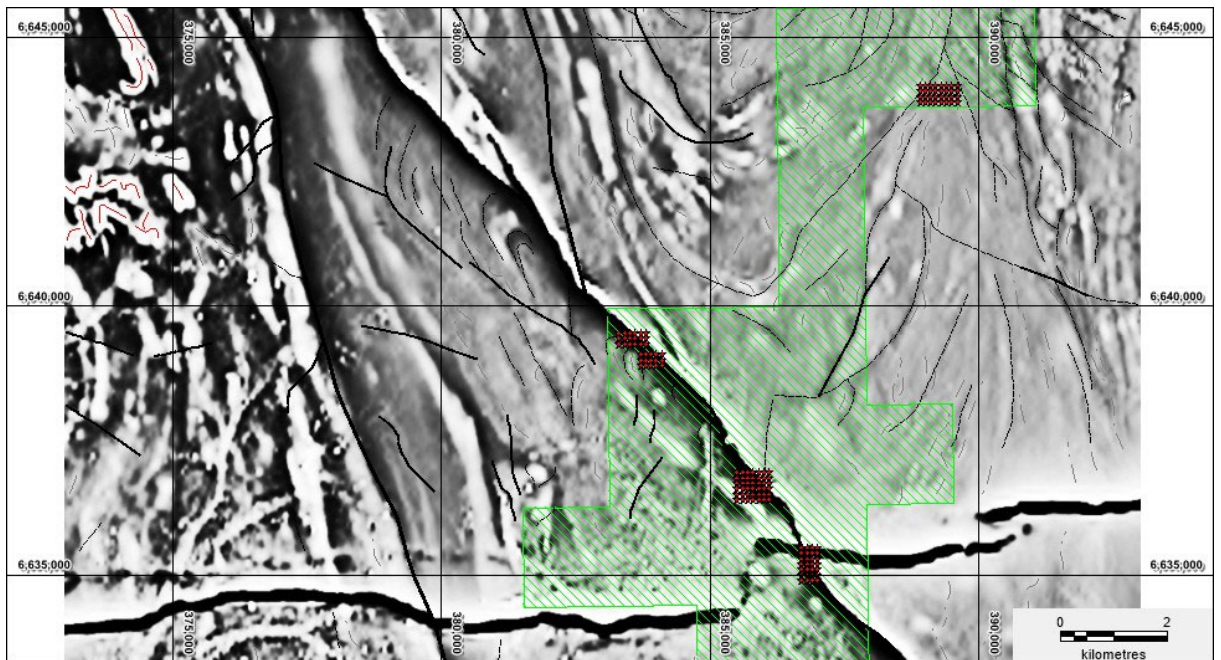


Figure 6: Holey Dam Tenement – Aerial image structure and proposed air core drill traverses

There were no activities on 8 Mile Dam, Jungle Hill and Gindalbie Dam tenements during the quarter.

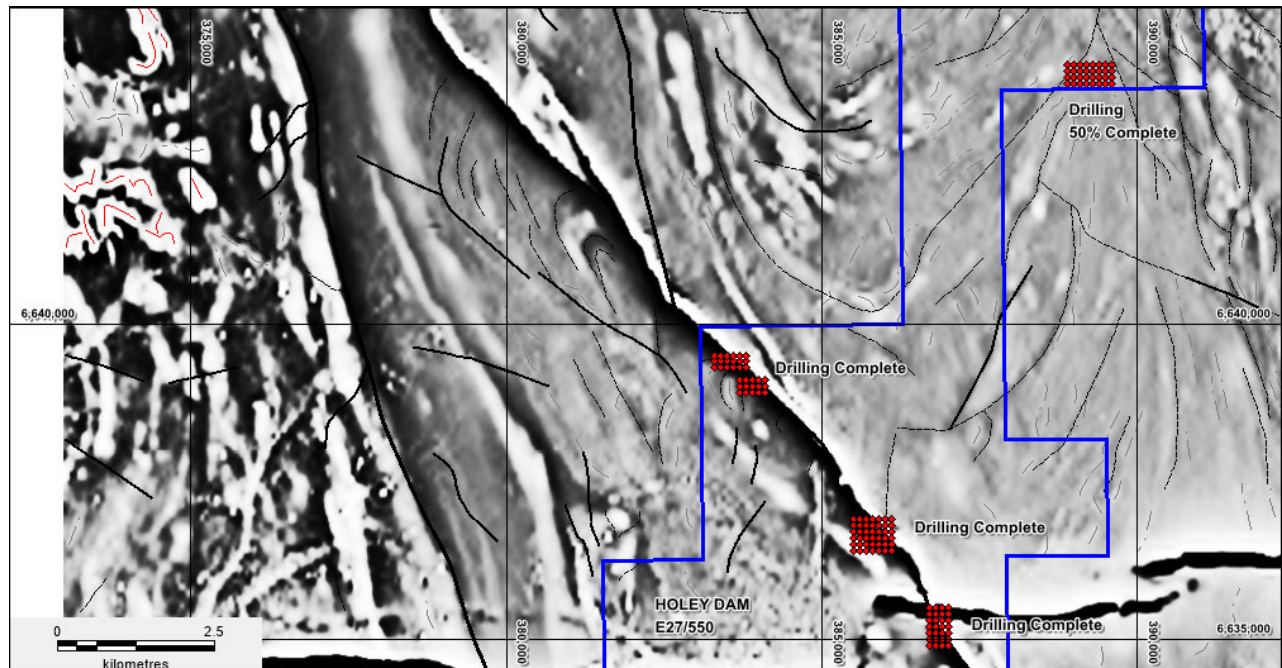


Figure 7: Holey Dam Tenement – Proposed vacuum drill holes showing completion status

Halls Creek – (Black and Glidden, Carrington, Sandy Creek and Wild Dog) Cobalt/Gold Projects
E 08/5112, 5113, 5114 and 5115 are held 100% by wholly owned subsidiary Kaili Iron Pty Ltd.
All tenements are granted

The Halls Creek Project comprises 4 granted tenements (**Figure 8**) situated within the NE-SW trending Lamboo Province comprising 4 tectonostratigraphic terranes – Western, Central and Eastern. The western terrane is postulated to be an exotic crustal fragment that was accreted to the Kimberley Craton before 1900 Ma via north-westerly directed subduction. Easterly directed subduction led to the development of an oceanic arc at c. 1865 Ma, outboard of the Kimberley Craton; this initiated the formation of the Central Zone. Eastern Zone rocks are associated with a passive continental margin linked to the North Australian Craton. The Central Terrane comprises a broad suite of felsic to lesser mafic rocks, the Sally Downs Supersuite within which occurs a subsuite of gabbro to norite dominated rocks known as the Sally Malay and McIntosh Suites. The Sally Malay nickel-copper sulphide deposit lies at the base of a small layered intrusion enclosed within granulite facies garnet-cordierite paramigmatites and mafic granulites norite which host most of the mineralization are interpreted as a chilled border zone to the intrusion, into which settled an early separated sulphide liquid. The Hall Creek Project is situated primarily within gabbro to norite rocks of the McIntosh Suite.

Highly regarded WA based geophysical consultancy Southern Geoscience Consultants (“SCG”) have completed the acquisition and processing of all available airborne magnetic, radiometric, gravity and electromagnetic data covering the 4 tenements and have provided lithostructural interpretations and targeting maps and digital data. In addition, targets will be generated for field follow up. Sydney based company Earth-AI has used an Artificial Intelligence approach to merge all publicly available geochemical, geological and geophysical data to generate targets for fields follow up.

Field-based exploration is planned to commence in September Quarter 2019

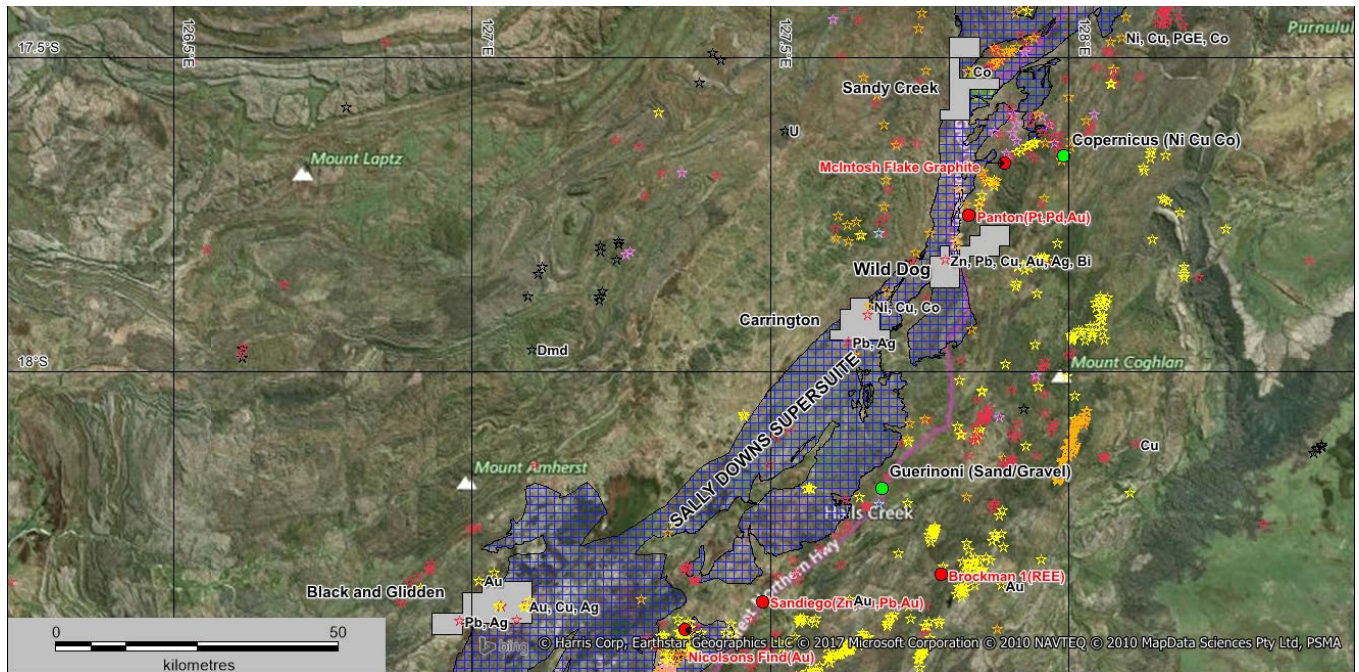


Figure 8: Halls Creek Project showing the 4 tenement applications located in the vicinity of Hall Creek

Black and Glidden E08/5112

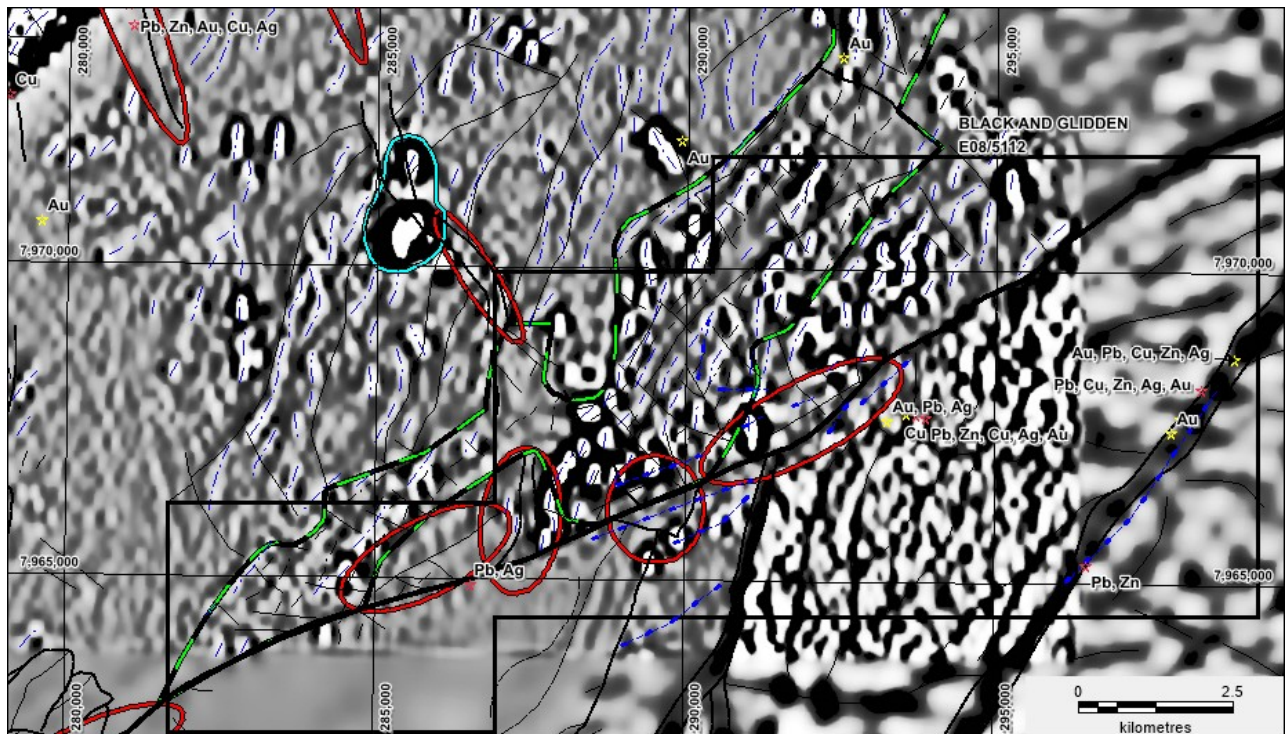


Figure 9 : Black and Glidden tenement showing 2VD aeromagnetics, structures and targets

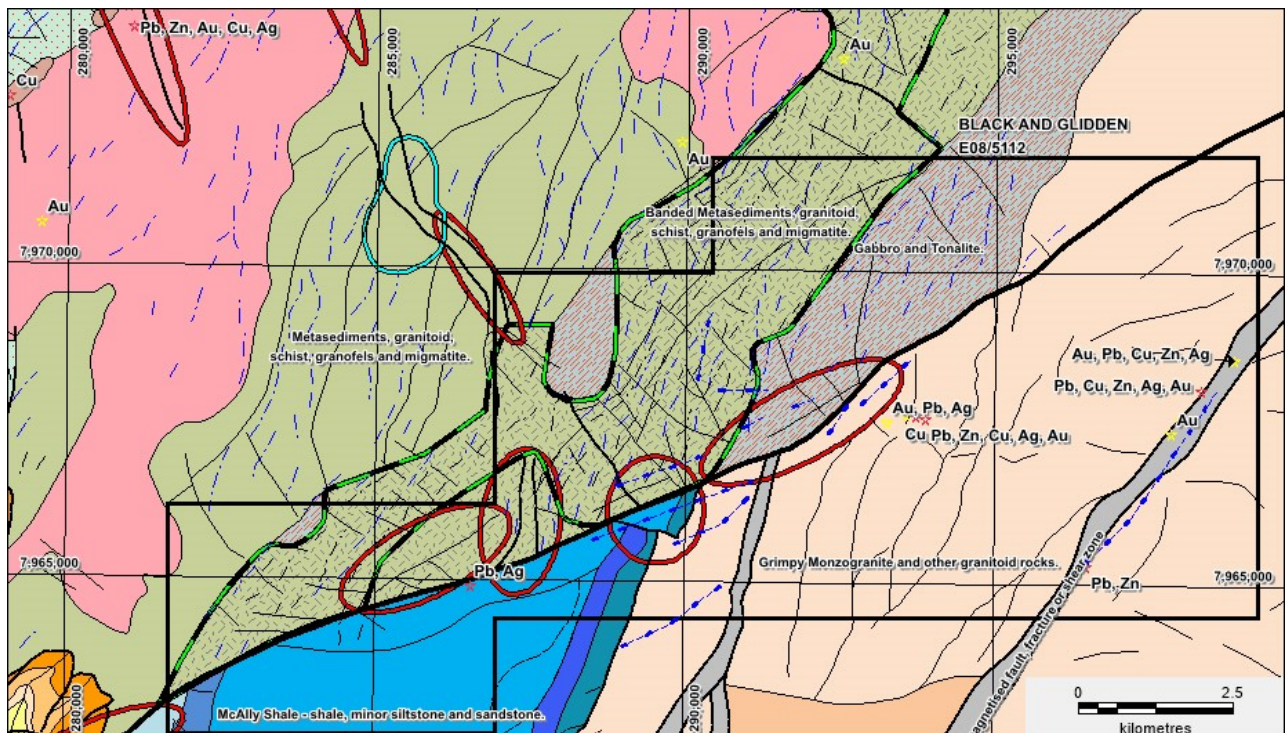


Figure 10: Black and Glidden tenement showing interpreted geology, structures and targets

The Black and Glidden tenement is located 100km west of Halls Creek with the dominant structure being the NE/SW trending Black and Glidden fault which forms a linear topographic feature to the south of the abandoned Mt Amhurst station. A small amount of Pb and Ag was mined from the Black and Glidden mine in the SW of the tenement with a report indicating the mineralisation was associated with a surface gossan. Elevated gold results were obtained from granite hosted quartz veins in the SE of the tenement associated with NE/SW trending shear zones. Several target zones have been delineated as shown in **Figures 9 and 10** with the main focus being structurally hosted Au mineralisation. There has been no historical drill testing of the Black and Glidden tenement.

Carrington E08/5113

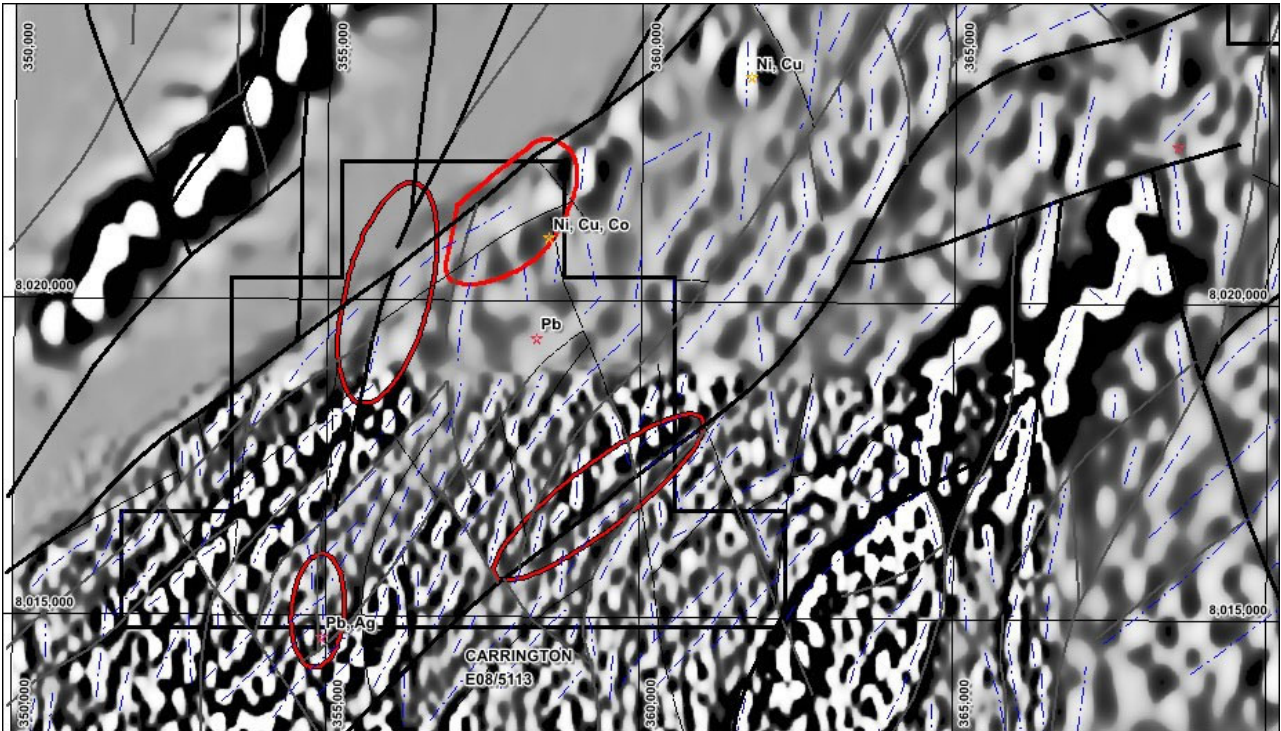


Figure 11: Black and Glidden tenement showing 2VD aeromagnetics, structures and targets

The Carrington tenement (**Figures 11 and 12**) comprises primarily the McIntosh gabbro/norite which is the main Co/Ni target for the Company in addition to other structural gold/base metal targets delineated by the SCG team. An historical Nickel (Ni) Copper (Cu) Cobalt (Co) mineral occurrence is located in the north of the tenement and is associated with a discrete ElectroMagnetic (EM) conductor as shown in **Figure 13**.

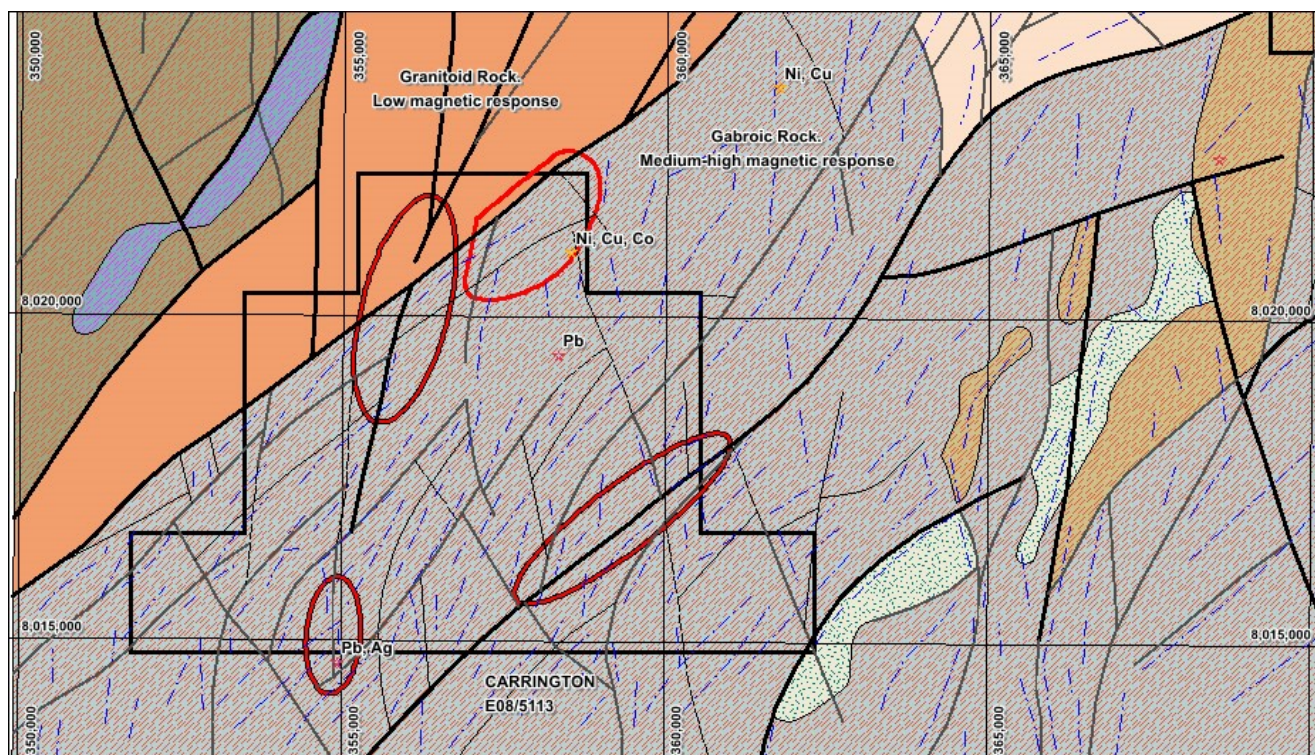


Figure 12: Black and Glidden tenement showing interpreted geology, structures and targets

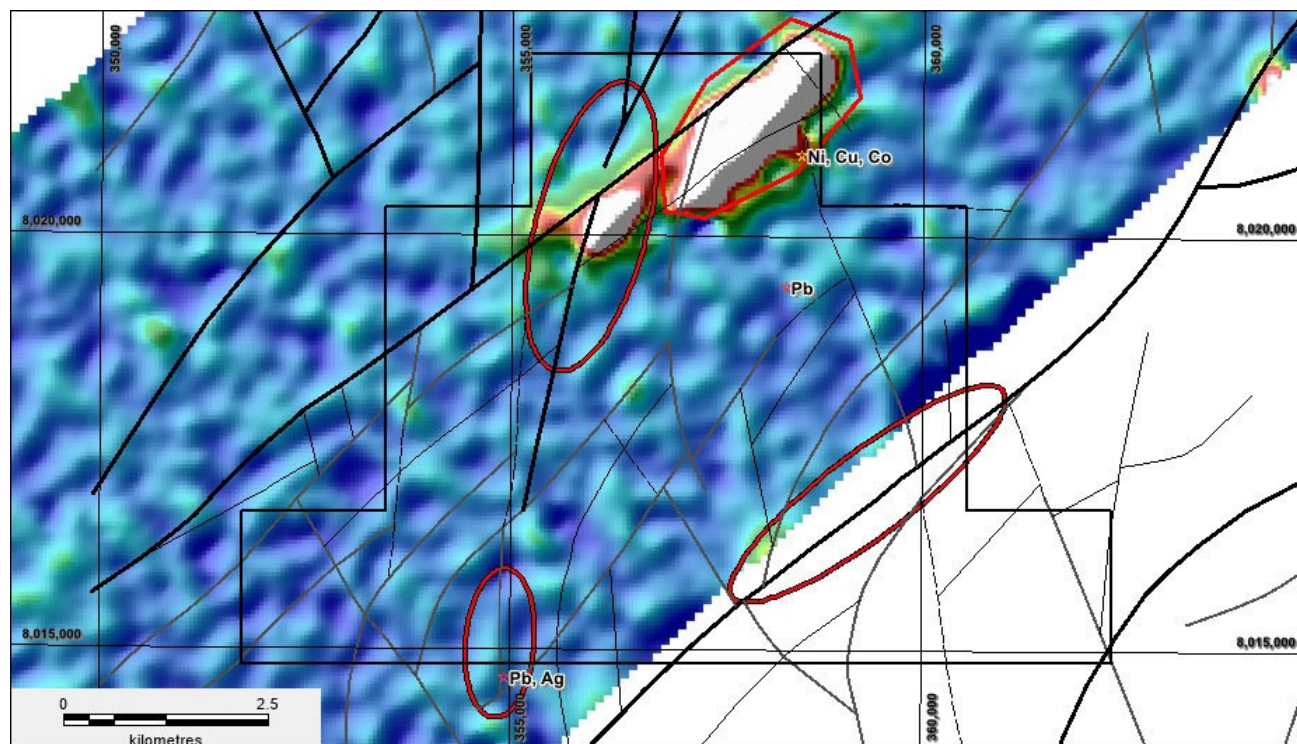


Figure 13: Carrington tenement showing airborne EM image and conductive feature in the north

Wild Dog E08/5114/Sandy Creek E08/5115

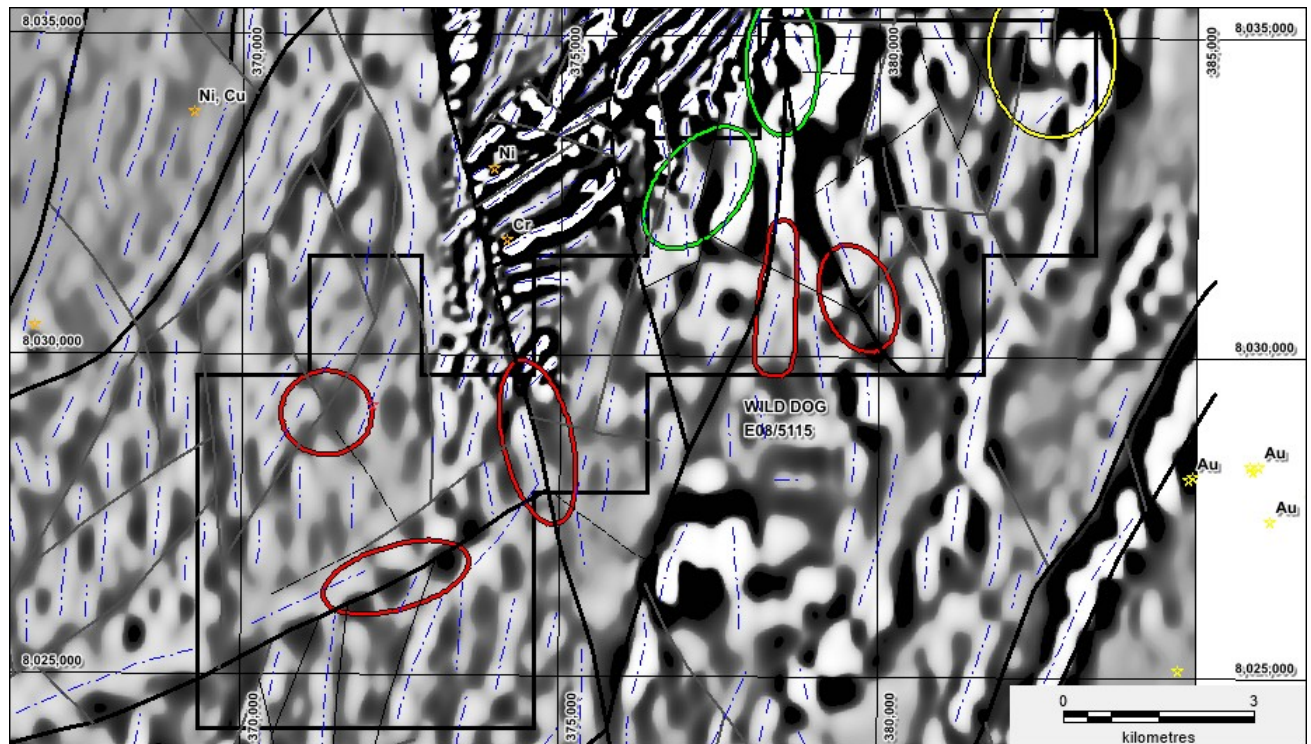


Figure 14: Wild Dog tenement showing 2VD aeromagnetics and target areas

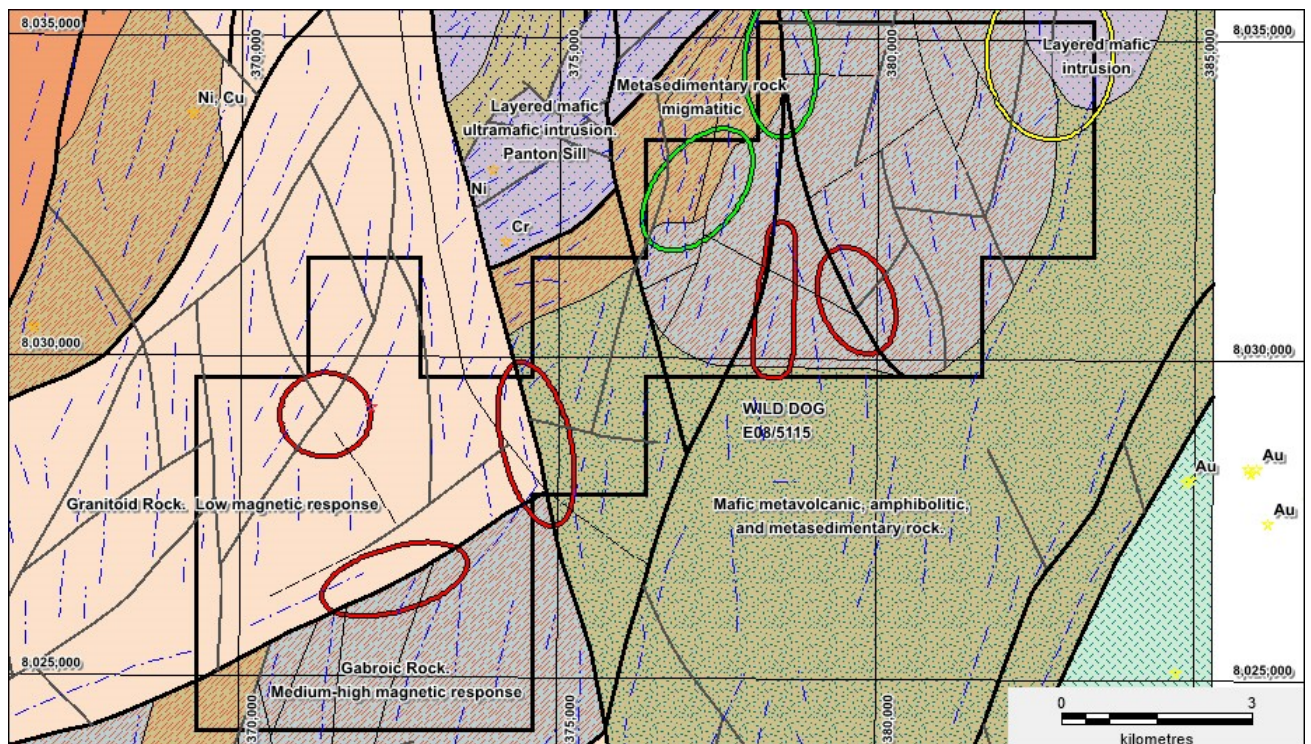


Figure 15: Wild Dog tenement showing interpreted solid geology, structures and target areas

The Wild Dog and Sandy Creek tenements (**Figures 14 to 16**) are structurally complex and comprise layered mafic/ultramafic intrusions and McIntosh gabbro/norite in the north and south of the tenement. A series of Cu, Ni workings are aligned NE/SW to the north of the Sandy Creek with the same lithostructural contact extending into the Sandy Creek tenement and associated with a linear EM conductor.

The Phase 1 exploration program will comprise helicopter supported surficial geochemical sampling and geological mapping of the 4 Halls Creek tenements

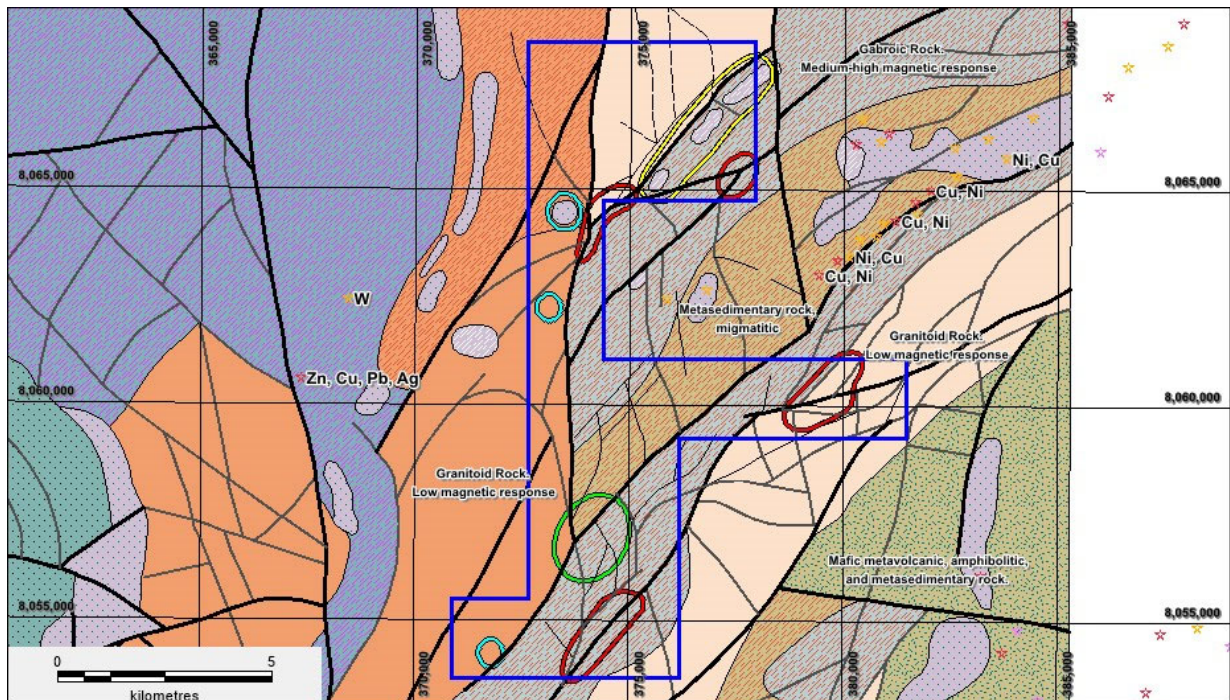


Figure 16: Sandy Creek tenement showing interpreted solid geology, structures and target areas

QUEENSLAND

Clarence Moreton Basin (Maryvale) Coal Project

EPC1506 is held 100% by wholly owned subsidiary APEC Coal Pty Ltd

The Project is strategically located in the Clarence Moreton Basin, 222km from the Port of Brisbane. The Project is adjacent to the New England Highway which connects the project area with Toowoomba for a distance of 77km and from there the heavy haulage rail system can transport coal for export through the Port of Brisbane for 145km (**Figure 17**).

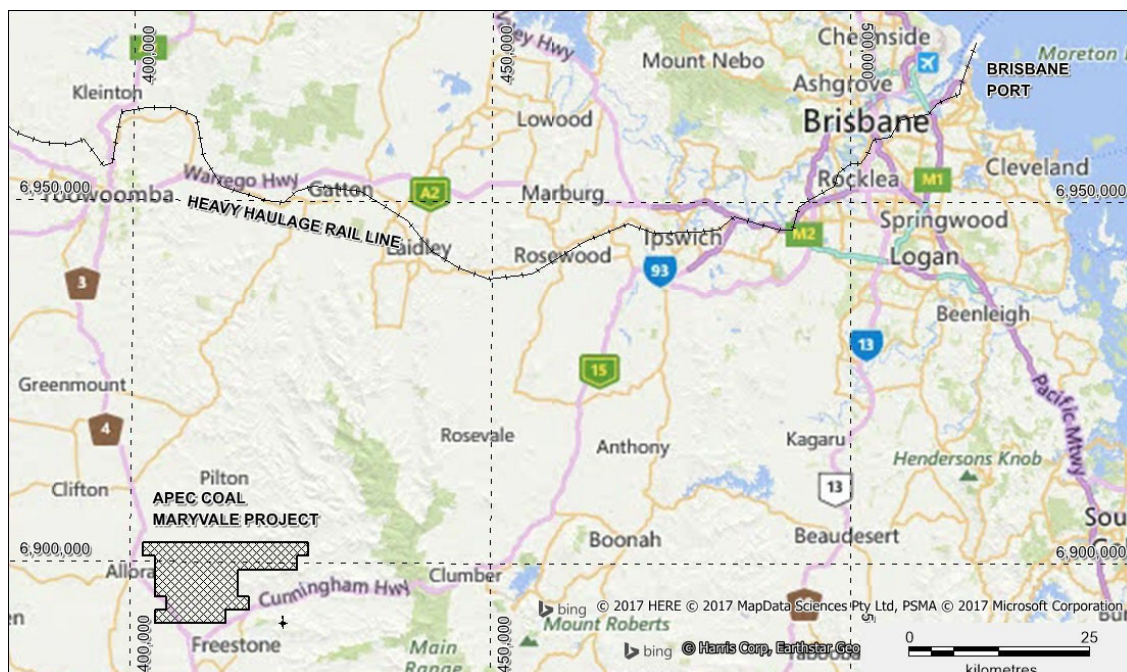


Figure 17: Maryvale Project Location Map

TABLE 2: INFERRED (ISG) RESOURCE ESTIMATE

Resource Polygon	Working Section	Thickness (m)	Inherent Moisture (ad%)	Ash (ad%)	Volatiles (ad%)	Density (RD)	Tonnage (Mt)
Maryvale ISG Total	BU31-35	2.85	7.2	47.2	25.6	1.68	97

TABLE 3: EXPLORATION TARGET OPEN-CUT AND ISG ESTIMATES

Resource Polygon	Working Section	Thickness (m)	Tonnage (Mt)
Open-Cut Total	BU31-BU35	3.3	80-105
ISG Total	BU31-BU35	2.5	90-125

Nb. packages lacked sufficient Points of Observations spacing to classify as Coal Resources and are expressed in ranges (lower- upper). Targets are conceptual in nature. The potential quantity and quality is conceptual in nature and there has been insufficient exploration to estimate a resource and it is uncertain if further exploration will result in the estimation of a mineral

Table 2 and 3: ISG Resource and Exploration Target Estimates – Maryvale Project

The maiden JORC 2012 compliant resource is managed by 100% owned subsidiary APEC Coal Pty Ltd. The JORC Resource work was managed by Brisbane consultancy Geoconsult Pty Ltd (“Geoconsult”), primarily incorporating data acquired from the 2010 and 2016 drilling programs. Geoconsult staff has the relevant experience to be the competent person for the preparation of the Resource and Exploration Targets (**Figure 18**). **Table 2** and **3** summarise the Resource and Exploration Target Estimates.

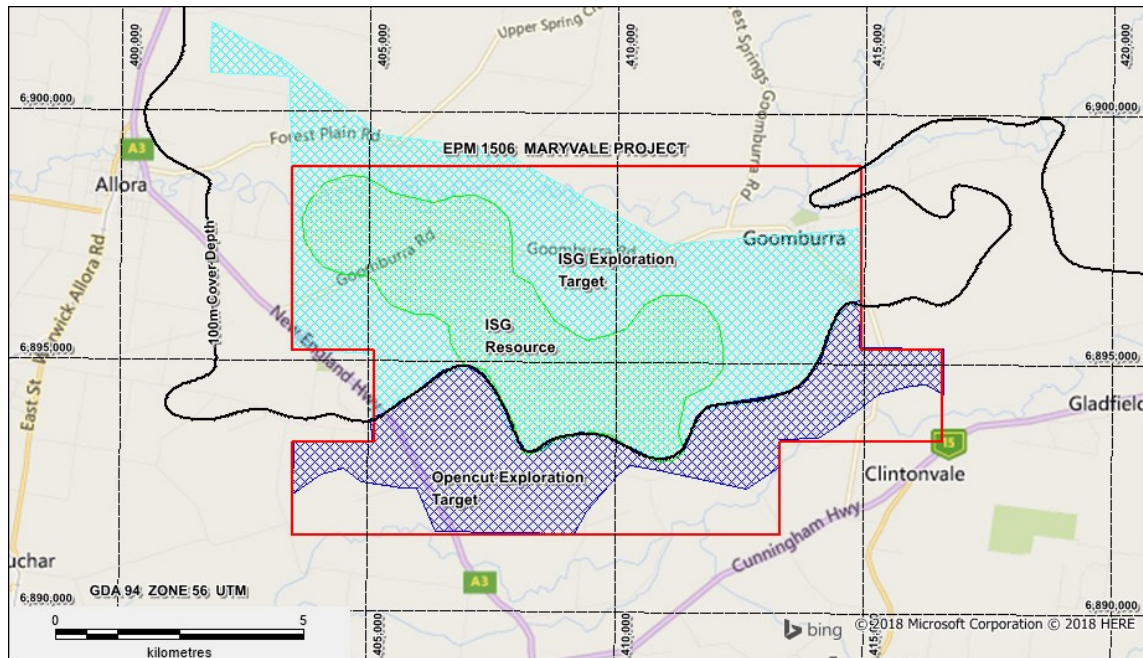


Figure 18: Maryvale Project showing the ISG Resource and Exploration Targets

There was no field based exploration in the quarter.

The Maryvale ISG Resource is in addition to the Open Cut Exploration Target in light blue and the ISG Exploration target in dark blue. Only exploration targets with <100m of overburden were considered in the open cut Exploration Target and areas with a minimum overburden of 100m were considered in the ISG Exploration Target.

The seam and area of interest is the Bulwer Seam (Taroom Coal Measures) within the Maryvale EPC1506 Project Area. This announcement and the resource/exploration target is a summary of the 2016 coal resource estimation project work carried out by Geoconsult.

Exploration data for the Maryvale Project Area is constituted of:

- data previously obtained from public domain records (Buck, 2010);
- drillhole data derived from various previous exploration programs (Buck, 2010);
- an exploration program of two partially cored drillholes and six open drillholes conducted by Clean Global Energy in 2010 (Buck, 2010); and
- an exploration program of one partially cored drillhole and five open drillholes conducted by Kaili in 2016 (this report).

The 2010 and 2016 drillholes are the central basis of the geological data used in the resource estimate. These holes specifically targeted the Taroom Coal Measures of the Walloon Sub-Group in a depth range of 100m to 350m and they intersected significant portions of the stratigraphic sequence. Drillholes WK16, WK16C, WK17, WK18 & WK19 are located within the Goomburra area of EPC1506.

The initial ASX announcement was made on the 6th February 2017 – “Maiden 97 Mt JORC Resource at the Maryvale Coal Project”

LICENCES STATUS

Pursuant to ASX Listing Rule 5.4.3 the Company reports as follows in relation to minerals tenements (**Table 4**) held at the end of the June 2019 quarter and acquired or disposed of during that quarter and their locations. There was no change in beneficial interests under farm-in or farm-out agreements.

Granted	Tenement	Name	Commodity	Region	Registered Holder	Beneficial Interest	Area km ²	Expiry
9/03/2017	E08/2770-I	Darnell Hill	Iron	WA - Pilbara Craton	Kaili Iron Pty Ltd	100%	67.2	8/03/2022
28/07/2016	E45/4619-I	Bea Bea Creek	Iron	WA - Pilbara Craton	Kaili Iron Pty Ltd	100%	105.6	27/07/2021
21/11/2016	E46/1084-I	Bustler's Bore	Iron	WA - Pilbara Craton	Kaili Iron Pty Ltd	100%	64.0	20/11/2021
8/07/2016	E40/354	8 Mile Dam	Gold	WA - Yilgarn Craton	Kaili Gold Pty Ltd	100%	70.4	7/07/2021
30/05/2016	E31/1114	Jungle Hill	Gold	WA - Yilgarn Craton	Kaili Gold Pty Ltd	100%	150.4	29/05/2021
30/05/2016	E31/1113	Canegrass	Gold	WA - Yilgarn Craton	Kaili Gold Pty Ltd	100%	108.8	29/05/2021
1/07/2016	E27/550	Holey Dam	Gold	WA - Yilgarn Craton	Kaili Gold Pty Ltd	100%	67.2	31/06/2021
1/07/2016	E27/549	Gindalbie Dam	Gold	WA - Yilgarn Craton	Kaili Gold Pty Ltd	100%	25.6	31/06/2021
13/05/2009	EPC 1506	Maryvale 1	Coal	QLD - Surat Basin	APEC Coal Pty Ltd	100%	86.4	13/05/2020
31/08/2018	E80/5112	Black and Glidden	Cobalt/Gold	WA - Lamboo Province	Kaili Iron Pty Ltd	100%	102.4	31/08/2023
31/08/2018	E80/5113	Carrington	Cobalt/Gold	WA - Lamboo Province	Kaili Iron Pty Ltd	100%	51.2	31/08/2023
31/08/2018	E80/5114	Sandy Creek	Cobalt/Gold	WA - Lamboo Province	Kaili Iron Pty Ltd	100%	64	31/08/2023
31/08/2018	E80/5115	Wild Dog	Cobalt/Gold	WA - Lamboo Province	Kaili Iron Pty Ltd	100%	70.4	31/08/2023
							1,033.60	

Table 4: Tenement schedule

The information in the report above that relates to Exploration Results, Exploration Targets and Mineral Resources is based on information compiled by Mr Mark Derriman, who is the Company's Consultant Geologist and a member of The Australian Institute of Geoscientists (1566).

Mr Mark Derriman has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Exploration Targets, Mineral Resources and Ore Reserves. Mr Mark Derriman consents to the inclusion in this report of matters based on his information in the form and context in which it appears.

Miss Jing Li
Director

31 July 2019

Re issued on 8 August 2019 with amendments as highlighted in yellow in the section

"QUEENSLAND

Clarence Moreton Basin (Maryvale) Coal Project"