

16 October 2019

ACTIVITIES REPORT – SEPTEMBER QUARTER 2019

Highlights

NSW Pooraka 3 Gold Exploration Area EL 8424 (100% interest).

• EL 6413 has been renewed for 2 years to May 2021 with area reduced to 3 sub-blocks.

QLD Greenvale Cobalt-Nickel Exploration Areas in EPMs 26813, 26814 and 26815 (100% interest).

• Field based exploration within EPM 26813 and EPM 26815 carried out.

NSW Brungle Creek Cobalt and Base Metals Exploration Area ELA 5829 (100% interest)

• An application for a cobalt and base metal exploration licence near Tumut was lodged for 19 sub blocks that covers a portion of the Coolac Serpentinite Belt with numerous chromite and copper historical workings.

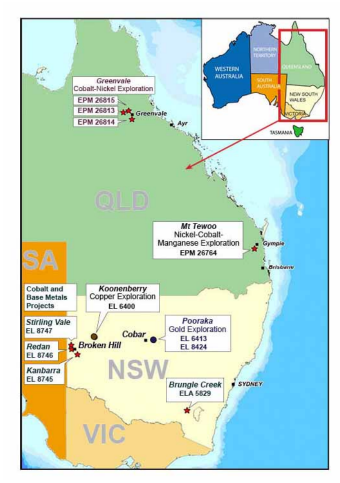


Figure 1: Location of Licences of Ausmon Resources Limited Group

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NSW: BROKEN HILL EXPLORATION LICENCES

ELs 8745, 8746 and 8747 near Broken Hill in NSW – 100% interest Cobalt and Base Metals Exploration

The 3 ELs cover an area of approximately 174 km² near Broken Hill and the cobalt development areas of Cobalt Blue (ASX:COB).

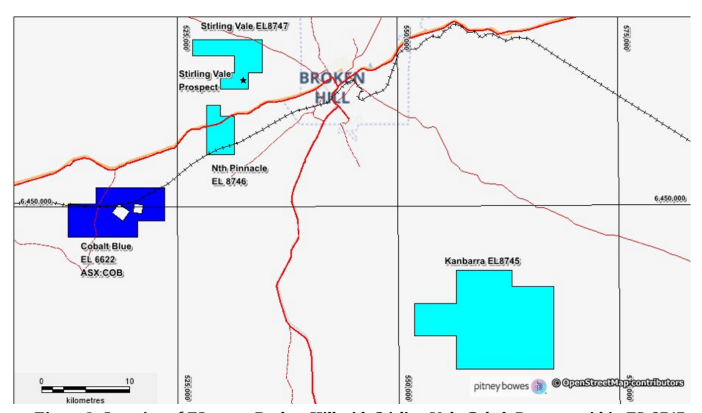


Figure 2: Location of ELs near Broken Hill with Stirling Vale Cobalt Prospect within EL 8747

EL 8747

Background on Recent Work and Assessment

In July 2018, the Company had geologically relogged and sampled a historic diamond hole DD95STV3 that was drilled in 1995, by previous operators into the Stirling Vale Synform targeting base and precious metals, but not cobalt.

The Stirling Vale Synform appears to bear similar geology to Cobalt Blue's Pyrite Hill Geology with the "Pl2" pyritic bearing horizon present, as shown below by the black arrows in Figure 3. Cobalt Blue has reported very positive results for that area. The Stirling Vale Synform is located 20 kms north east of Cobalt Blue's Thackaringa deposit in EL 6622, and 10 kms west of Broken Hill.

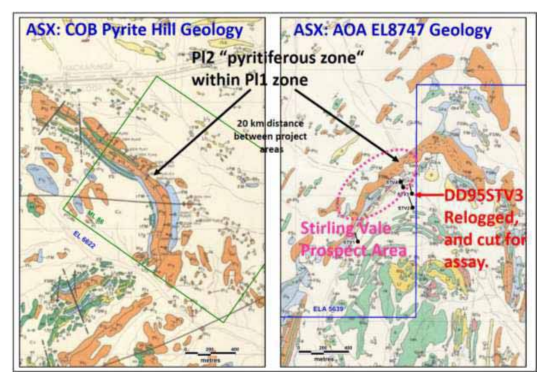


Figure 3: Geological similarities of Stirling Vale Prospect with Cobalt Blue's Cobalt Deposits*

*{Source of Geology Maps: NSW Geological Survey "Thackaringa" 1:25k Map (1977) for COB; and "Broken Hill"

1:25k (1979) for AOA}.

A total of 51 samples were cut and sent for analysis covering 42.1 prospective metres. The relogging revealed two significant findings:

1. An extensive pryitiferous zone from 108.6 metres to the end of hole at 143.3 metres was identified (open at depth). This total intersection of 34.7 metres were cut and submitted for cobalt analysis at the Intertek Laboratory in Adelaide.



Figure 4: An example of the strongly pyritic (locally cobaltiferous) bands in albitic gneiss in DD95STV3.

Figure 5 is a photo of the core tray from DD95STV3 showing the diamond core from around 123 to 133 metres with the yellow hue of pyrite sulphide bands visible throughout this core section.



Figure 5: Pyrite zone in DD95STV3 from around 123 to 133 metres relogged.

2. Two zones of Broken Hill Type Lode Unit type was identified from 51.5 to 52.7 metres (0.7m wide) and from 85.5 to 86.9 metres (1.4m wide). See Figures 6 and 7 respectively. These were submitted for gold and base metal analyses.



Figure 6: Mineralised quartz gahnite bearing BHT Lode Zone 1 from 51.5 to 52.7 metres.



Figure 7: Mineralised garnet & BIF bearing BHT Lode Zone 2 from 85.5 to 86.9 metres.

The results were encouraging for cobalt and base and precious metals from the assaying of historic diamond hole DD95STV3. Best cobalt results include:

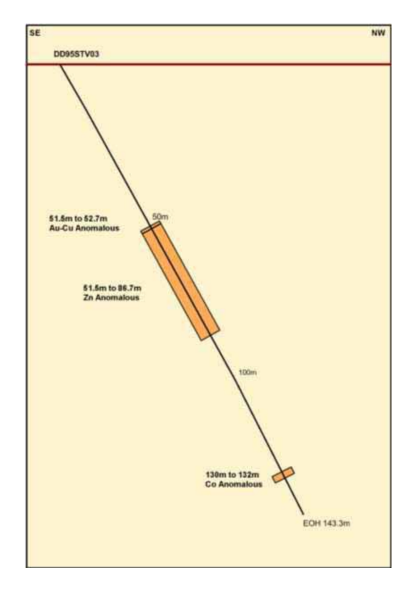
- □ 1.4 metres @ 0.096% Co from 130 to 131.4 metres downhole, or 962 ppm Co.
- 0.3 metres @ 0.074% Co from 131.7 to 132 metres downhole, or 739 ppm Co.

The first zone of geologically interpreted Broken Hill Lode Unit type rocks from 51.9 to 52.7 metres downhole returned:

- □ 0.3 metres @ 0.99 g/t Au, 0.14% Cu, and 0.07% Zn from 51.9 to 52.2 metres downhole.
- 0.5 metres @ 0.30 g/t Au, 0.04% Cu, and 0.06% Zn from 52.2 to 52.7 metres downhole.

Best results from the second zone of geologically interpreted Broken Hill Lode unit type rocks returned 0.87 metres @ 0.15% Zn from 85.8 to 86.67 metres downhole. The interval from 51.5 to 86.7metres averaged 460 ppm zinc over 35.2 metres.

The assay results provide encouragement for exploration for cobalt at Stirling Vale Prospect which is 300 metres north from hole DD95STV3 and also that the area has the potential to host ore grade mineralisation.



 $Figure\,8: Anomalous\,cobalt, gold, and\,zinc\,zones\,within\,hole\,DD95STV3$



Figure 9: Outcropping PI2 Zone – pyritic chert

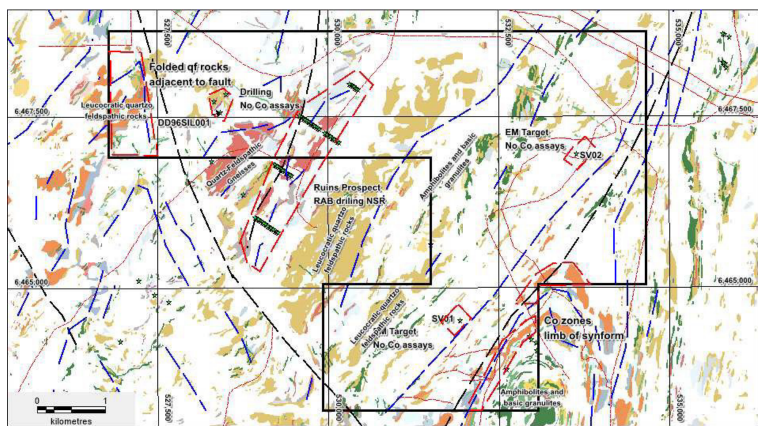


Figure 10: Outcrop geology showing target zones (red outlines) for future exploration and historical drilling as green stars

In addition to the cobaltiferous pyrite zone "PI2" located on the limb of the Stirling Vale Synform (Figure 10 lower right of tenement) the area is also prospective for Broken Hill style massive Zn+/Pb, Ag mineralisation as is currently being mined at Broken Hill. In a previous quarter during a field visit to EL8747 several occurrences of Zn gossan were noted between drillholes SV01 and SV02 near the eastern margin of the tenement (Figure 10).

There was no field work during the quarter within the EL and exploration is set to recommence in the first half of 2020.



Figure 11: Hand specimens of ferruginous Zn gossan within EL8747

EL 8746

This tenement is located to the south of EL 8747 (Figure 2) and as is shown in Figure 12 comprises in excess of 60% transported cover sediments which will reduce the effectiveness of surficial geochemical exploration of which there has been very little in the past. Figure 13 shows an aeromagnetic image with the transported cover sediments overlain and shown in a faint hatching. The known mineral occurrences (Cu and Pb) adjacent to EL 8746 are also shown and in many instances are associated with linear magnetic highs (Figure 13). As can be seen on Figure 13 many linear magnetic features are hidden by recent cover sediments. Before any further surficial geochemical sampling is contemplated a program of regolith mapping is to be completed and, in some instances, shallow (<10m) interface drilling is to be used to get a geochemical signature of the cover's geological units.

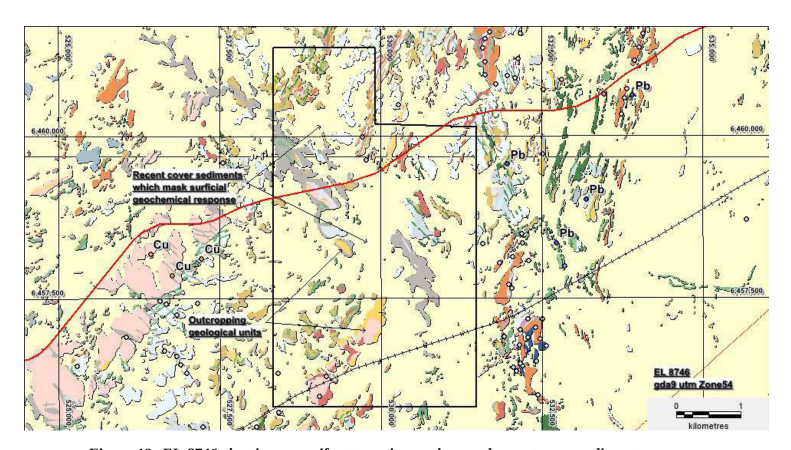


Figure 12: EL 8746 showing areas if outcropping geology and recent cover sediments

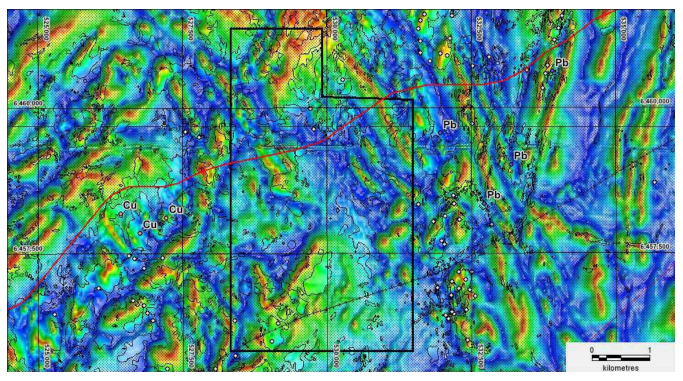
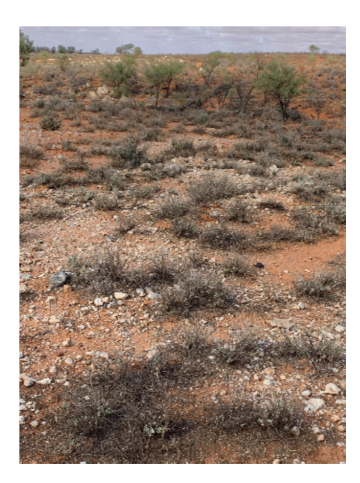


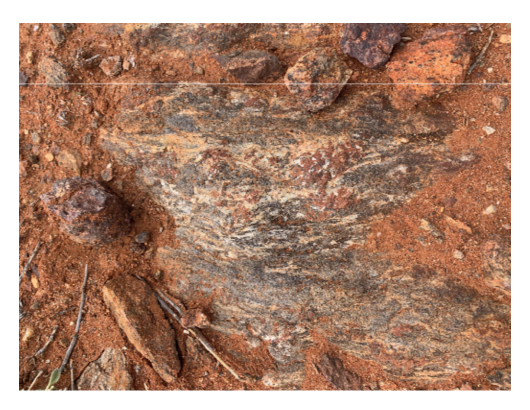
Figure 13: EL 8746 showing areas of recent cover sediments overlaid on aeromagnetics



Quartz lag – EL 8746



Fine alluvial transported sediments – EL 8746



Garnetiferous metasediments – EL 8746

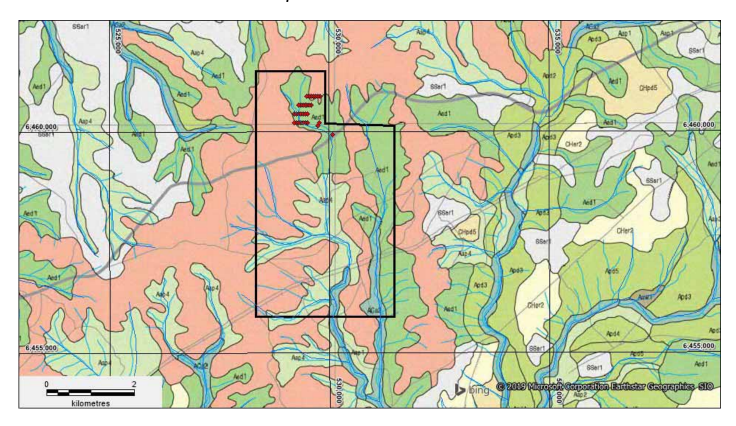


Figure 14: North Pinnacle Prospect (EL 8746) the 100K government regolith mapping and orientation sample lines

Historical exploration has not included extensive soil sampling programs and the recent surficial geochemical sampling by the Company at the Broken Hill tenements has shown that in areas of minimal outcrop analyses of the -2 micron fraction can be an effective exploration tool. An added benefit is the ability to measure the spectral mineralogy of the sample thus combining mineralogy (alteration vector) and geochemistry (element association). In addition, magnetics (either airborne or ground) is to be used to add a structural component to the exploration strategy. There was no field work during the quarter within the EL and exploration is set to recommence in the first half of 2020.

EL 8745

This licence is located 30 km south east of Broken Hill (Figure 2) with more extensive recent cover than the other two Broken Hill licences. Figure 15 shows the extent of outcropping geology as coloured polygons and areas where the cover sediments are generally <2m in thickness. In other areas the thickness of cover sediment can be in excess of 50m. A broad structural interpretation of the aeromagnetics has been completed and target areas based on a combination of known structures and likely thin depositional cover. These areas formed part of the Phase 1 orientation field exploration program carried out in April 2019.

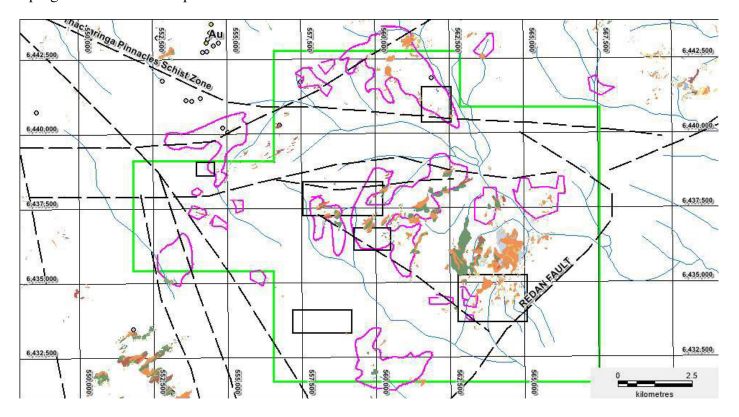


Figure 15: EL 8745 showing areas of outcropping geology and recent cover sediments with aeromagnetic structures and target areas (boxes)

Figure 16 shows the prospects sampled and the sampling lines. Regolith mapping by the NSW government (Figure 17) shows the extensive depositional cover (shades of yellow) across the tenement. In the case of Sampson's Dam and Nth Kambarra the cover is relatively thin with bedrock sub crop and lag locally observable. The combination of regolith mapping, fine fraction geochemistry and ground magnetics will be utilised to further explore the Broken Hill tenements.

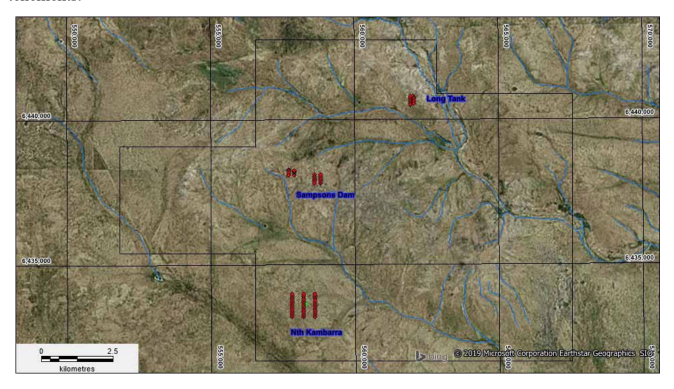


Figure 16 - EL 8745 showing the prospects sampled and sample lines

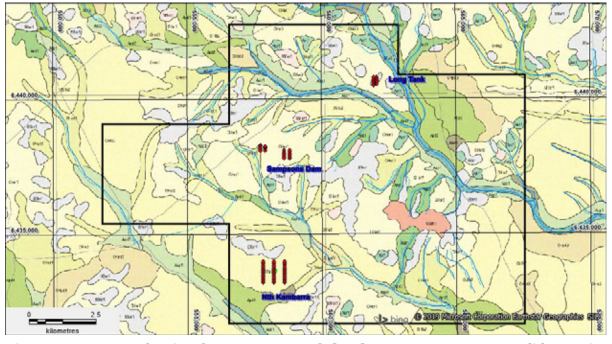


Figure 17 - EL 8745 showing the prospects sampled and 1:100K government regolith mapping

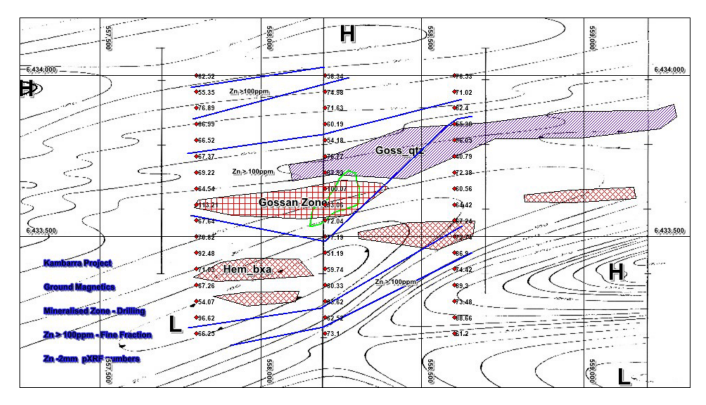


Figure 18 – Nth Kambarra Prospect (EL 8745) showing ground magnetic contours and surficial geochemistry

Figure 18 shows a comparison between the -2mm pXRF Zn ppm sample numbers and the blue outlines of the -2 micron 100ppm Zn areas. For reference, the only outcrop is shown by a green polygon in the centre of the map. Within the central broad 100ppm Zn region which encompasses the mineralised subcrop the results of the -2mm pXRF sampling show that the clay fraction analyses increase the tenor and aerial extent of the Zn anomaly. The mineralised zone as shown by areas of gossan and gossan/qtz as defined from historical drilling are associated with a NE-SW trending magnetic low. Additional clay fraction Zn anomalies flank the main anomaly to the north and south.

In addition, a statistical analysis was carried out using a correlation matrix to look for elemental associations. Based on a correlation coefficient >0.6 the following elements have a high correlation with Zn - Ag(0.8), Be(0.65), Cd(0.93), Co(0.74), Pb(0.95), Sb(0.82), Sn(0.63) and Ti(0.71). The correlation with Pb, Ag and other elements may indicate a broad association with the Broken Hill Zn lode system.

Planned Exploration Work near Broken Hill

Initial field work carried out in April 2019 involved surface geological and regolith mapping along zones prospective for cobaltiferous pyrite and massive zinc (Broken Hill style) style mineralisation. In conjunction, targeted calcrete/fine fraction sampling were carried out across the target zone to assist in delineation of mineralised zones. These zones may then be the focus of ground based geophysical surveys in order to define drill targets. This work is planned for early in the first half of 2020.

The elevated cobalt zones occur within a pyritic (cobaltiferous) albitic gneiss containing well banded strongly pyritic stratiform mineralization locally grading up to 50% pyrite eg: 131.1 - 131.2m. The association of elevated Co analyses associated wide zones of pyrite mineralisation will be used as a geophysical targeting tool to located further cobaltiferous pyrite zones. In conjunction samples of the pyritic (cobaltiferous) zone will be collected for petrographic studies.

The Company intends to invite potential joint partners to participate in future drilling programs to share the risks and minimise the Company's cash outlays and therefore equity capital raisings.

NSW BRUNGLE CREEK COBALT AND BASE METALS EXPLORATION AREA

ELA 5829 near Tumut in NSW – 100% interest Cobalt and Base Metals Exploration



Figure 19 - Brungle Creek location map

Exploration Licence Application 5829 was lodged on 2nd July 2019. The tenement is located 15 km north east of Tumut in the south and 15 km east of Gundagai in the north with the tenement following the serpentine ridge of the Honeysuckle Range, as shown in Figure 19. The tenement application comprises 19 sub blocks.

Regionally the tenement lies along the boundary of the Forbes Anticlinorial zone in the east and the Bogan Gate Synclinorial zone to the west. The Mooney Mooney thrust system separates the two tectonic provinces. The Cambrian to Ordovician Jindalee Beds occur in two north-south trending belts near the eastern margin of the Bogan Gate Synclinorial Zone. These beds comprise sediments and volcanics formed at the converging plate margin of a continental slope and ocean basin and merged in a trench to form a flysch wedge.

The Silurian-Devonian Blowering beds are separated by a ridge of basement Jindalee beds and consist mainly of acid volcanic rocks. Within these units the main serpentinite and talc-carbonate intrusive bodies occur in two trend lines striking roughly north-south along or parallel to the Mooney Mooney Thrust System. These intrusives are part of an ophiolite sequence formed in an orogenic belt.

Within the tenement outcropping units of the Coolac Serpentinite are bounded against the Young Granodiorite rock of the Forbes Anticlinorial Zone to the east. Wehrlite, dunite, clinopyroxene and hornblende bearing gabbros of the North Mooney Complex lie to the west emplaced within largely acid volcanic rocks of the Silurian-Devonian Blowering Beds (Figure 20).

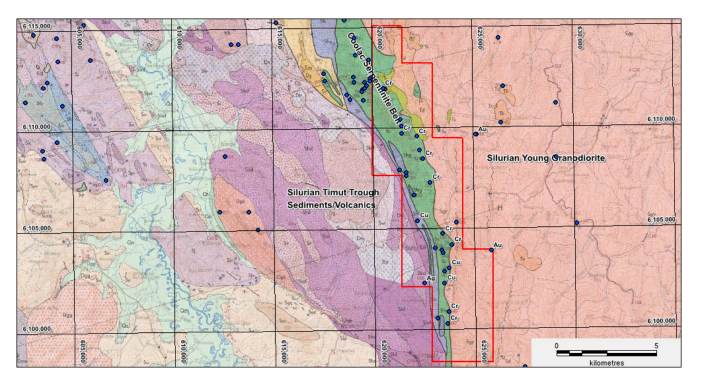


Figure 20 – Brungle Creek geology map (1:250K series) showing the extent of the Coolac Serpentinite Belt

QLD: GREENVALE COBALT-NICKEL EXPLORATION AREAS

EPMs 26813, 26814 and 26815 near Greenvale - 100% interest.

EPM 26813, EPM 26814 and EPM 26815 (see Figure 1 and Figure 21) were granted for a 5 year period to November 2023. They cover a total area of approximately 276 km² and are located 20-50 kms from the reportedly most advanced cobalt project in Australia (ASX: AUZ "Sconi" ML10368).

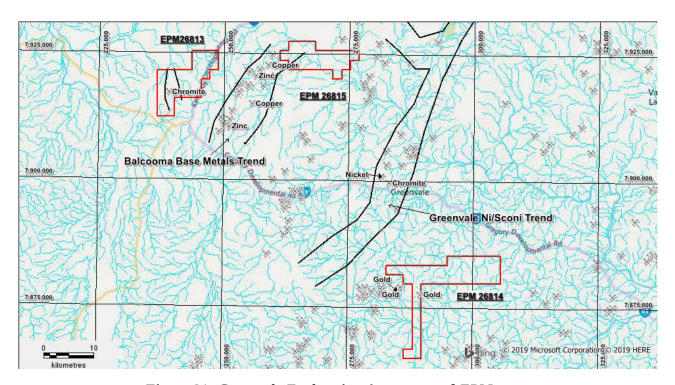


Figure 21: Greenvale Exploration Areas granted EPMs

The Greenvale tenements are located in a highly mineralised region of North Queensland adjacent to the regionally significant Greenvale Ni and Sconi Cobalt/Scandium trend with a chromite mineral occurrence located within EPM 26813 (QLD Department's data base). In addition, EPM 26815 is located along the Balcooma base metal trend that has produced several Copper/Zinc mines. EPM 26814 is located adjacent to several historical gold workings.

During the quarter, field exploration was carried out within EPM 26813 and EPM 26815 after desk studies of all available historical data that have been completed. The aim of the site sampling is to evaluate historical exploration targets and the overall prospectivity of the tenement.

The initial exploration comprised the collection of pXRF readings using the Company's portable Olympus Vanta unit along soil traverses and of isolated rock outcrop. A total of 50 soil and 13 rock readings were taken.

This field program also included meeting with landholders to explain the Company's exploration methodology and discuss exploration field work in general.

EPM 26813

This licence is located 40 km north west of Greenvale with access provided by the sealed Kennedy Development Road thence by station tracks and fencelines. Work within the tenement comprised three soil traverses and the collection of random pXRF readings on rock outcrop. The traverses targeted areas of historical geochemistry and drilling. Figure 22 is a solid geological interpretation and Figure 23 is a TIM aeromagnetic map of the tenement.

North East Traverse: Consisted of 2 soil traverses across a magnetic high that was tested with one drill hole. There was no anomalous geochemistry with Pb to 7 ppm and fresh amphibolite was noted in several creeks (Plate 1).

Ultramafic Sampling: Several pXRF readings were taken of a serpentinized ultramafic located in the centre of the tenement. The outcrop is very small and extends about 300 m north of the fence line. Maximum geochemistry of 2,199 ppm Ni and 192 ppm Co were noted. This level of Ni is at background levels for serpentinized ultramafics in the area.

South Traverse: A single pXRF soil traverse was completed across the south of the tenement (Figure 2) with lithologies encountered including granite (with local garnet development), coarse mica pegmatites and mica schists. Maximum pXRF readings were 26 ppm Ni, 118 ppm Zn, 26 ppm Pb and 18 ppm Cu.

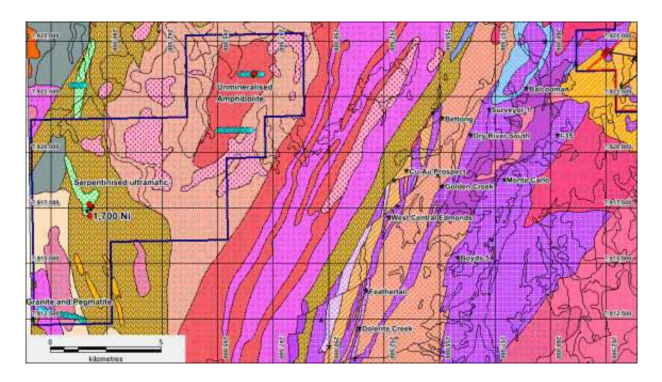


Figure 22 - EPM 26813 solid geology, mineralisation and geochemistry

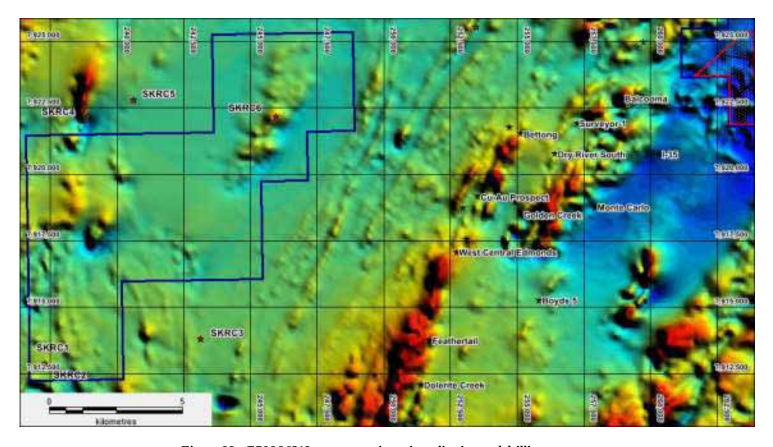


Figure 23 - EPM 26813 aeromagnetics, mineralisation and drilling



Plate 1 - Amphibolite located in the north

Plate 2 - Fine grained granite/coarse grained pegmatite contact in south

EPM 26185

This licence is located 40 km north west of Greenvale with access provided by the unsealed Conjuboy Road thence by station tracks and fencelines.





Plate 3 - Felsic volcanic breccia and view of the outcrop

Historical rock sampling in the western portion of EL 26815 returned anomalous base metal geochemistry within a site of felsic volcanics. A brief field traverse across the western portion of EL 26815 encountered several small hills comprising clay altered and brecciated felsic volcanics (Plate 3). Maximum pXRF readings were 26 ppm Ni, 18 ppm Cu and 26 ppm Pb. However, the Olympus Vanta does not record Au as such additional sampling of the felsic volcanics will be considered.

Technical assessment

Having regards to the results of the field work and assessed low potential for Ni Co Sc mineralisation within the EPM 26183 and EPM 26815 the Company will relinquish those EPMs prior to the year two work commitment that starts in early November 2019.

EPM 26814

EPM 26814 is located south east of Greenvale. The land substantially within EPM 26814 has been acquired by the Department of Defence ("DOD") after the EPM was granted. While the DOD agrees to allow access for exploration work over limited periods it would not agree to allow any mining, therefore creating potential future litigation. On further assessment of available technical data and in light of the restrictions being imposed by the DOD, the Company prefers to relinquish this permit prior to the year two work commitment that starts in early November 2019.

The total minimum work expenditure commitment for the first year of \$60,000 for all 3 permits has been fulfilled. The originally allocated exploration funds for the year two rent and work commitment of \$130,000 will be redeployed to the other tenements held by and to be granted to the Company.

QLD: MOUNT TEWOO NICKEL COBALT MANGANESE EXPLORATION AREA

EPM 26764 near Gympie - 100% interest.

The Mount Tewoo Nickel Cobalt Manganese Exploration Area comprises EPM 26764 covering an area of approximately 178 km² located 25 km south-west of Gympie, and 30 km south-east of Kilkivan (see Figure 1 and Figure 24). During the Native Title Notification period that ended on 11 August 2018 an objection was lodged by the Kabi Kabi First Nation. For expediency, the Company agreed to exclude access for exploration in a relatively small area that may be subject to Native Title Claim and as such the tenement was granted on 21 March 2019 for a period of 5 years. The total minimum work expenditure commitment for the first year is \$41,000.

EPM 26764:

- is 15 km south-east of Aus Tin Mining's (ASX: ANW) Mt Cobalt, Nickel-Cobalt deposit and Pembroke Nickel Sulphide discovery, in EPM 19366;
- covers approximately 32 kms of prospective Mt Mia Serpentinite, a potential host rock for nickel-cobalt mineralisation similar to that discovered by Aus Tin Mining (ASX: ANW) (see Figure 25).
- is in an area with similar geology to Pembroke and Mt Cobalt where nickel sulphide and oxide nickel-cobalt mineralisation have been discovered.
- contains known mineral occurrences for gold and copper.

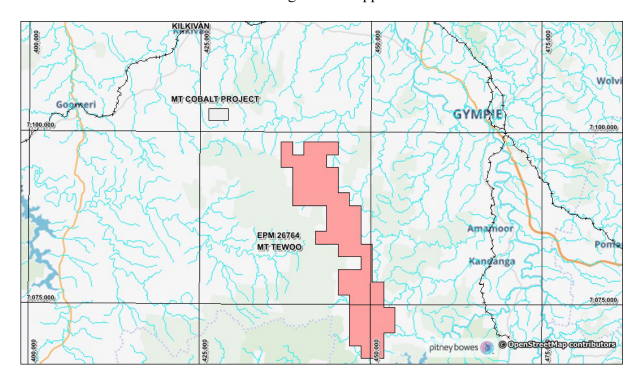


Figure 24: Mt Tewoo EPM 26764 south east of ANW's Mt Cobalt Project

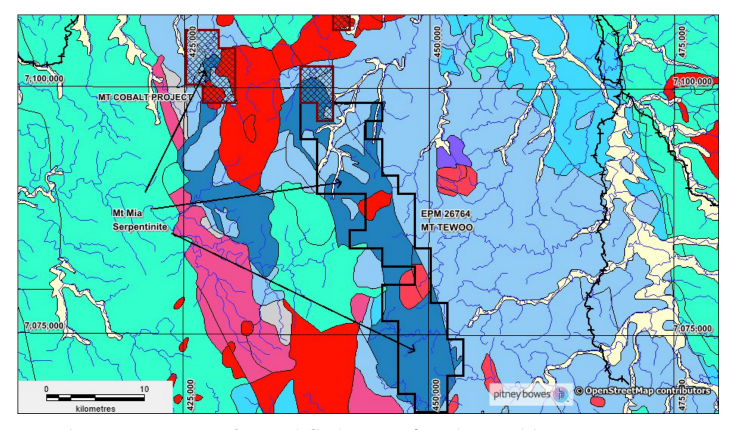


Figure 25: EPM 26764 geology map indicating extent of Mt Mia Serpentinite coverage

The Aus Tin Mining project is shown as hatched regions.

NSW: KOONENBERRY COPPER EXPLORATION AREA

EL 6400 NSW – 100% interest Copper - Zinc - (Silver) Exploration

This EL covers the Grasmere-Peveril Cu-Zn-(Ag) deposits, which contain a significant indicated and inferred JORC Code 2004 compliant resource of 5.75mt @ 1.03% Cu, 0.35% Zn, 2.3g/t Ag and 0.05g/t Au (Inferred: 2.73 mt grading 0.9% Cu, 0.4% Zn, .04 g/t Au and 2.05 g/t Ag. Indicated: 3.02 mt grading 1.15% copper, 0.3% Zn, 0.06 g/t Au and 2.53 g/t Ag). Information relating to this mineral resource was prepared and first reported in accordance with the JORC Code 2004 in 2006. It has not been updated since, to comply with the JORC Code 2012, on the basis that the information has not materially changed since it was reported in 2006. Exploration to date has not achieved an increase in that resource.

The NSW Department has granted a renewal of EL6400 for 2 years to 2021. The tenement was reduced from 17 sub-blocks to 8 sub-blocks.

No field activities have been carried out during the quarter. Future work will be planned and reported in the next quarters.

NSW: POORAKA GOLD EXPLORATION AREA

Pooraka ELs 6413 and 8424 near Cobar – NSW - 100% interest Gold, Silver and Base Metal Exploration

EL 6413, 50 km east of Cobar, contains several gold and base metal target areas gleaned from earlier exploration results. In July 2019, the NSW Department has granted a renewal of EL6413 for a further 2 years to 2021. The tenement was reduced from 6 sub-blocks to 3 sub-blocks. EL 8424 has been granted a renewal for a period of 2 years to 17 February 2021 by the NSW Department on a reduced size of 4 blocks.

No field activities have been carried out during the quarter. Future work will be planned and reported in the next quarters.

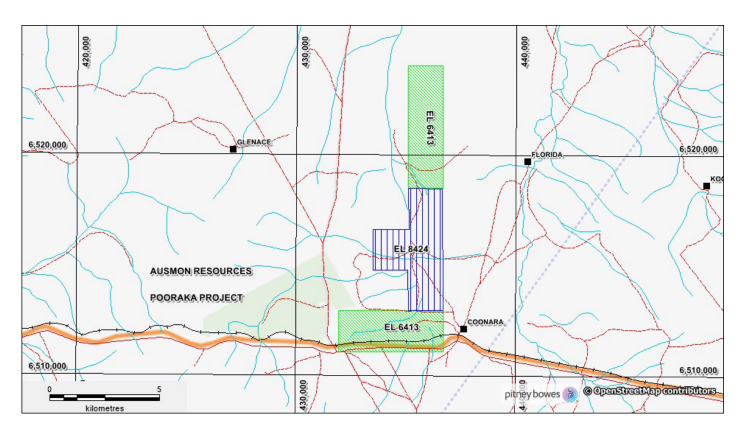


Figure 25 - Location of EL 6413 and EL 8424

LICENCES STATUS

Minerals tenements and applications for tenements held at 30 September 2019 and acquired or disposed of during the quarter and their locations are as follows:

Tenement	Area Name	Location	Beneficial Interest	Status
EL 6400	Koonenberry	NSW	100%	Expiry on 1 April 2021.
EL 6413	Pooraka 1	NSW	100%	Expiry on 17 May 2021.
EL 8424	Pooraka 3	NSW	100%	Expiry on 17 February 2021
EL 8745	Kanbarra	NSW	100%	Expiry on 15 May 2024
EL 8746	Redan	NSW	100%	Expiry on 15 May 2024
EL 8747	Stirling Vale	NSW	100%	Expiry on 24 May 2024
EPM 26813	Greenvale	QLD	100%	Expiry on 5 November 2023 (to be relinquished in November 2019)
EPM 26814	Greenvale	QLD	100%	Expiry on 5 November 2023 (to be relinquished in November 2019)
EPM 26815	Greenvale	QLD	100%	Expiry on 5 November 2023 (tol be relinquished in November 2019)
EPM 26764	Mt Tewoo	QLD	100%	Expiry on 20 March 2024
ELA 5829	Brungle Creek	NSW	100%	Application lodged on 2 July 2019

On renewal for 2 years EL 6413 was reduced from 6 to 3 sub blocks in size during the quarter.

ELA 5829 was lodged for 19 sub blocks during the quarter.

(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.)

Eric Sam Yue
Director/Company Secretary

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Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/13, 01/09/16

Name of entity

AUSMON RESOURCES LIMITED		
ABN	Quarter ended ("current quarter")	
88 134 358 964	30 SEPTEMBER 2019	

Cor	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(53)	(53)
	(b) development		
	(c) production		
	(d) staff costs	(15)	(15)
	(e) administration and corporate costs	(25)	(25)
1.3	Dividends received (see note 3)		
1.4	Interest received	1	1
1.5	Interest and other costs of finance paid		
1.6	Income taxes paid		
1.7	Research and development refunds		
1.8	Other (GST, new projects)	(3)	(3)
1.9	Net cash from / (used in) operating activities	(95)	(95)

2.	Cash flows from investing activities	
2.1	Payments to acquire:	
	(a) property, plant and equipment	
	(b) tenements (see item 10)	
	(c) investments	
	(d) other non-current assets	

1 September 2016 Page 1

⁺ See chapter 19 for defined terms

Page 2

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (3 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) property, plant and equipment		
	(b) tenements (see item 10)		
	(c) investments		
	(d) other non-current assets		
2.3	Cash flows from loans to other entities		
2.4	Dividends received (see note 3)		
2.5	Other		
	(a) Security deposit refund		
	(b) Security deposit paid		
2.6	Net cash from / (used in) investing activities	-	

3.	Cash flows from financing activities	
3.1	Proceeds from issues of shares	
3.2	Proceeds from issue of convertible notes	
3.3	Proceeds from exercise of share options	
3.4	Transaction costs related to issues of shares, convertible notes or options	
3.5	Proceeds from borrowings	
3.6	Repayment of borrowings	
3.7	Transaction costs related to loans and borrowings	
3.8	Dividends paid	
3.9	Other (provide details if material)	
3.10	Net cash from / (used in) financing activities	-

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	614	614
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(95)	(95)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	-
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	-

+ See chapter 19 for defined terms 1 September 2016

Cons	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
4.5	Effect of movement in exchange rates on cash held		
4.6	Cash and cash equivalents at end of period	519	519

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	37	9
5.2	Call deposits	482	605
5.3	Bank overdrafts		
5.4	Other (provide details)		
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	519	614

6.	Payments to directors of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to these parties included in item 1.2	11
6.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	

- 6.3 Include below any explanation necessary to understand the transactions included in items 6.1 and 6.2
- Office rent contribution to a related entity of Managing Director John Wang
- Directors' management fees

7.	Payments to related entities of the entity and their associates	Current quarter \$A'000
7.1	Aggregate amount of payments to these parties included in item 1.2	
7.2	Aggregate amount of cash flow from loans to these parties included in item 2.3	
7.3	Include below any explanation necessary to understand the transaction items 7.1 and 7.2	ons included in

1 September 2016 Page 3

⁺ See chapter 19 for defined terms

8.	Financing facilities available Add notes as necessary for an understanding of the position	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
8.1	Loan facilities		
8.2	Credit standby arrangements		
8.3	Other (please specify)		
8.4	Include below a description of each facility ab whether it is secured or unsecured. If any add proposed to be entered into after quarter end	ditional facilities have bee	en entered into or are

9.	Estimated cash outflows for next quarter	\$A'000
9.1	Exploration and evaluation	100
9.2	Development	
9.3	Production	
9.4	Staff costs	65
9.5	Administration and corporate costs	65
9.6	Other (provide details if material)	
9.7	Total estimated cash outflows	230

10.	Changes in tenements (items 2.1(b) and 2.2(b) above)	Tenement reference and location	Nature of interest	Interest at beginning of quarter	Interest at end of quarter
10.1	Interests in mining tenements and petroleum tenements lapsed, relinquished or reduced				
10.2	Interests in mining tenements and petroleum tenements acquired or increased				

+ See chapter 19 for defined terms 1 September 2016 Page 4

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

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Sign here:	(Director/Company secretary)	Date: 16 October 2019
Print name:	ERIC W Y M SAM YUE	

Notes

- 1. 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 that wishes to disclose additional information is encouraged to do so, in a note or notes included in or attached to this report.
- 2. If this quarterly report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.

1 September 2016 Page 5

⁺ See chapter 19 for defined terms