



30 October 2019

ASX ANNOUNCEMENT

Manager of Company Announcements
ASX Limited
Level 40, Central Park
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PERTH WA 6000

By E-Lodgement

QUARTERLY REPORT

Period Ended 30 September 2019

Aldoro Resources Ltd (**Aldoro** or **the Company**) (ASX: ARN) provides the following commentary and Appendix 5B for the Quarter ended 30 September 2019.

HIGHLIGHTS

- **Binding option to acquire 100% of Altilium Metals Limited to create a focussed West Australian Gold and Nickel exploration company**
- **Altilium owns a portfolio of highly prospective advanced exploration assets including:**
 1. **Penny South Gold Project – contiguous with the Penny West Gold Project owned by Spectrum Metals (ASX:SPX), with over 2.5km strike of Penny West shear**
 2. **Narndee Project Area – consisting of the Narndee Igneous Complex (Ni-Cu-PGM), and Kiabye Greenstone Belt (Au)**
 3. **Unaly Hill South (Au) – at the convergence of the major Youanmi and Yuinmery regional shears**
 4. **Windimurra Igneous Complex (Ni-Cu-PGM, Li) – recently identified lithium bearing pegmatites**
- **Exploration commenced at Cathedrals Belt Project with preparations for mobilisation of an EM survey, with drilling also completed at Leinster Nickel Project**

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During the quarter, the Company entered into a binding option agreement to acquire 100% of Altilium Metals Limited (“Altilium”). Altilium holds a series of advanced exploration projects in the Murchison Region of Western Australia including the Penny South Gold Project in the Youanmi Gold Mining District and the multi-commodity Narndee Project Area.

Exploration also continued out on the Company’s existing projects with drilling completed at the Leinster Nickel Project along with planning and preparation for a ground EM survey that will be commencing at the Cathedrals Belt Project soon.

Overview of Altilium Metals

Altilium owns 5 Exploration Licences and 2 Exploration Licence Applications in the Murchison Region of Western Australia. The tenements contain a number of advanced exploration projects around the Youanmi Gold Mining District and the Windimurra-Narndee Igneous Complex. The projects are principally focused on gold, nickel and copper mineralisation. The tenements form 4 main project areas, covering a total of 756km²: Altilium’s 4 main project areas are shown in Figure 1, below.

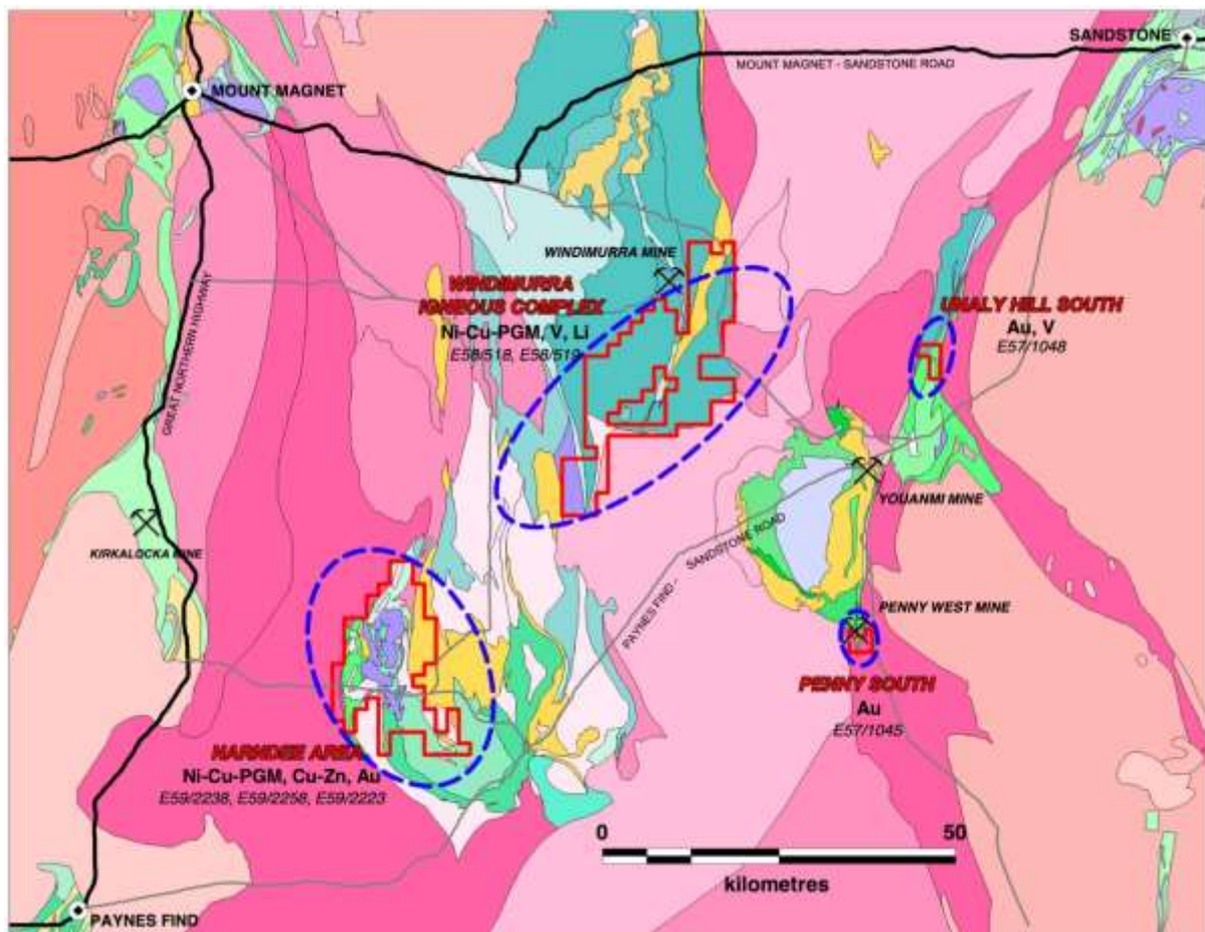


Figure 1: Altilium Tenements grouped into Project Areas



1. Penny South Gold Project

The Penny South Gold Project lies directly to the south of the Penny West Gold Project owned by Spectrum Metals (ASX:SPX) and contains over 2.5km strike extension of the Penny West Shear, that hosts the historic high-grade Penny West Gold Mine (Figure 2). Historic drilling within tenement E57/1045 has encountered various significantly anomalous intersections of gold mineralisation including 2m at 33.98g/t Au, 6m at 1.27g/t Au and 5m at 1.11g/t Au. Like the Penny West area, tenement E57/1045 contains limited outcrop and is overlain by 1m to 30m of sand and sedimentary cover. The average depth of historic drilling within the Penny South Gold Project is less than 40m down hole. Spectrum has reported outstanding recent exploration success at Penny North and at the southern end of the Penny West pit within deeper drill holes beneath cover. Aldoro intends to utilise a similar exploration strategy to test surface anomalies at depth.

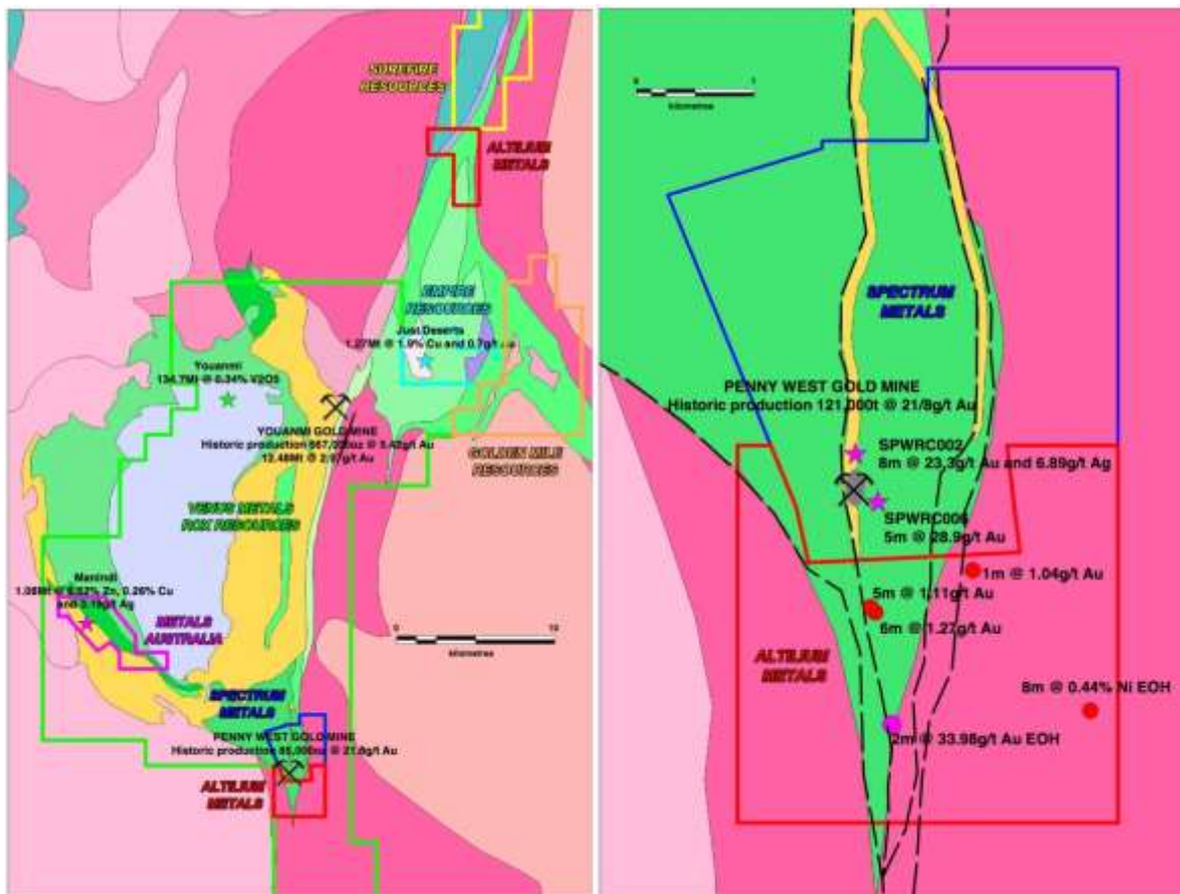


Figure 2A: Youanmi Gold Mining District

Figure 2B: Enlarged Map of Penny West Area

As announced on 26 September (ASX, 26 September 2019) a ground magnetic survey was completed during the Quarter at Penny South. The data from the survey has been processed and interpretation is now underway by Southern Geoscience. Initial images confirm the high-resolution data at 50m line spacing is a significant improvement on publicly available aeromagnetics and is already providing new insights into the project area (Figure 3, ASX Announcement 21 October 2019).

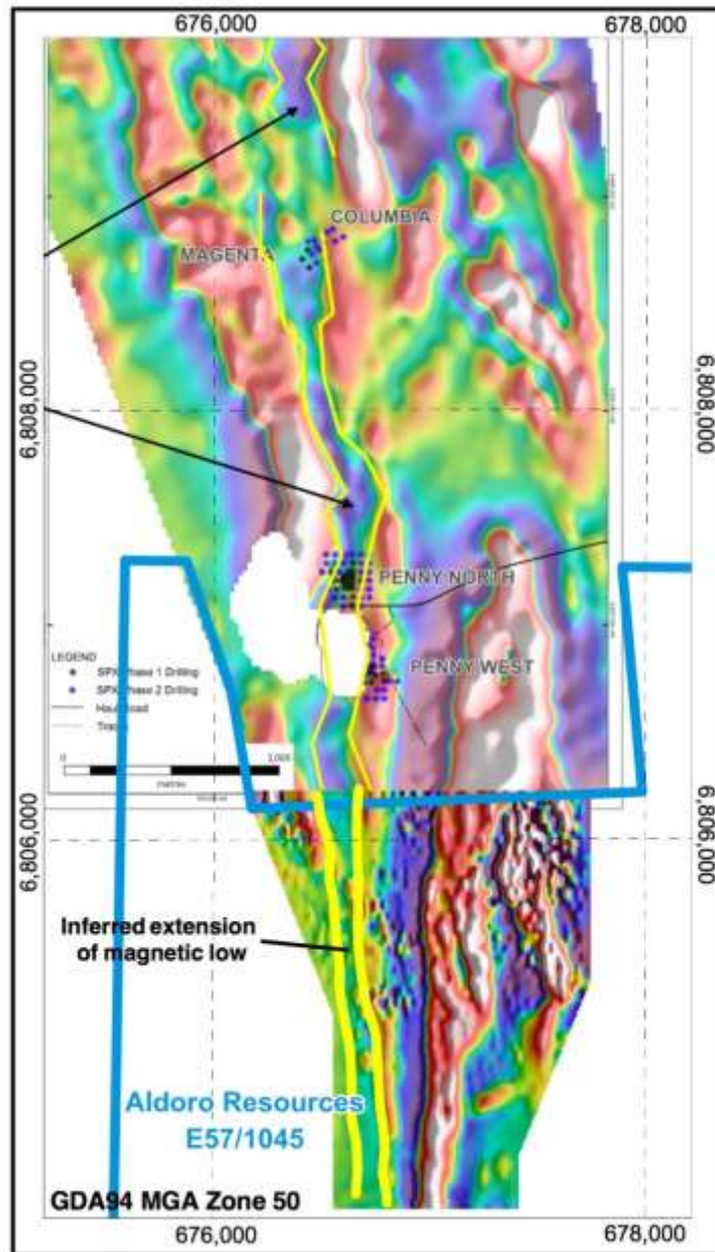


Figure 3: Ground mag RTP 1VD overlain on Spectrum Metals, ASX, 31 May 2019 image

2. Narndee Project Area

The Narndee Project Area is formed of 2 exploration projects (differentiated by different styles of geology) surrounding the Narndee Igneous Complex – the Narndee Igneous Complex (Ni-Cu-PGM) and the Kiabye Greenstone Belt (Au)

Narndee Igneous Complex (Ni-Cu-PGM)

The Narndee Igneous Complex is a large layered mafic-ultramafic complex covering approximately 700km². Historic exploration has generally focused on PGM mineralisation using a Bushveld model, whilst historic drill results have found good indications of Ni-Cu sulphide mineralisation. Maximus Resources (ASX:MXR) flew an airborne EM survey over



the complex in 2008 ^[1] (ASX, 20 August 2008), identifying multiple EM targets, but only conducted limited follow up work. Aldoro intends to build on this wealth of historical information, including multiple geophysical datasets, and is excited by the nickel potential of the project.

Kiabye Greenstone Belt (Au)

The Kiabye Greenstone Belt wraps around the western side of the Narndee Complex, predominantly formed of Norie Group amphibolite-metabasalt and Yaloginda metasedimentary units, with a sheared contact against the surrounding Tuckanarra Suite granite. The greenstone belt extends for over 30km of strike and is historically underexplored due to thin 1m to 5m cover. Anomalous indications of gold have been identified along the length of the belt in historic work (detailed in the ASX Announcement 21 October 2019). Historic exploration has focused on two main areas, Kiabye Well North and Kiabye Well South.

Like the other two project areas Aldoro plans to commence exploration with an initial ground magnetic survey to aid with structural and lithological interpretation of the area, followed by multi-element auger geochemical sampling. Targets generated by this combined approach will then be drill tested.

3. Unaly Hill South

Tenement E57/1048 lies at the southern end of the Atley Complex, located between the Youanmi and Sandstone Gold Mining Districts and contiguous with Surefire Resources (ASX:SRN) Unaly Hill Vanadium Project. Whilst the tenement contains a significant vanadium titanomagnetite exploration target it is also considered prospective for gold mineralisation with the intersection of two major regional shears – the northern extension of the Youanmi Shear and its intersection with the Yuinmery Shear, also known to host gold mineralisation^[2].

During the Quarter Aldoro completed a review of historical exploration records across the project area and identified a number of gold anomalies from historic soil sampling and RAB drilling. The shallow, wide spaced, RAB drilling was an ineffective test for continuity of the gold anomalies and, combined with the favourable structural setting, the area warrants further follow up work. An exploration program is planned replicating the approach being undertaken at Penny South, with an initial ground magnetic survey to aid with structural and lithological interpretation of the area, followed by multi-element auger geochemical sampling. Targets generated by this combined approach will be drill tested.

4. Windimurra Igneous Complex

Tenement applications E58/518 and E58/519 cover approximately 420km² of the Windimurra Igneous Complex. Recent field work and geological mapping interpretation by Altium has identified over 20 pegmatites at the edge of the Windimurra Complex, that are considered prospective for lithium mineralisation.

[1] Maximus Resources Limited, ASX, 20 August 2008, High Tech REPTM Survey Locates New Exploration Targets in Narndee Project Area, Western Australia

[2] Golden Mile Resources Limited, ASX, 21 August 2019, G88 to Acquire Under-Explored High Grade Gold Opportunity



Altilium Acquisition Overview

Aldoro has entered into a binding term sheet for the option to acquire a 100% interest in Altilium, which was detailed in the ASX Announcement of 6 September 2019. Subsequent to the end of the quarter, Altilium and Aldoro completed legal, financial and technical due diligence on each other. Accordingly Aldoro exercised its option to proceed with the acquisition of Altilium.

Completion of the acquisition and the issue of Aldoro shares to the vendors and facilitators remains subject to shareholder and regulatory approval. Aldoro will seek shareholder approval for the issue of the 10,800,000 consideration shares payable for the acquisition of Altilium, approval of the director participation in the Placement and the issue of facilitator shares at its Annual General Meeting (AGM) to be held on 12 November 2019. The Notice of Meeting for the AGM was despatched to shareholders on 10 October 2019.

Following completion of the acquisition Caedmon Marriott and Rhod Grivas will join the board of Aldoro as Managing Director and Non-Executive Chairman.

Cathedral Belt Project

The Cathedrals Belt Project comprises 7 tenements located 250km northwest of Kalgoorlie (Figure 2), adjacent to nickel sulphide discoveries made by St George Mining Ltd (**St George**) at the Cathedrals, Strickland and Investigators Prospects.

The Company's tenements lie to the east, and west, of St George's tenure and the Company's interpretation based on its own high resolution aeromagnetic survey is that the greenstones hosting the nickel-sulphide mineralisation extend into Aldoro's tenure (Figure 4). Aldoro's tenement E29/1030 is interpreted to lie directly along trend from the ultramafic units hosting the nickel-sulphide mineralisation at the Cathedrals, and aeromagnetic images show a discrete E – W magnetic feature in the SW portion of E29/1030 (Figure 5).

The Company has engaged GEM Geophysics to complete a ground moving loop electromagnetic (MLTEM) survey over an area of E29/1030, which forms part of the Company's Cathedrals Belt Project. The MLTEM survey aims to identify whether any conductive zones (potentially indicative of accumulations of sulphide minerals) are associated with this identified feature. Such conductors would form high priority follow-up drill targets for the Company. GEM Geophysics will mobilise to site this week to commence the survey which is expected to take 4 weeks to complete. Results will be available after survey data is processed and modelled.

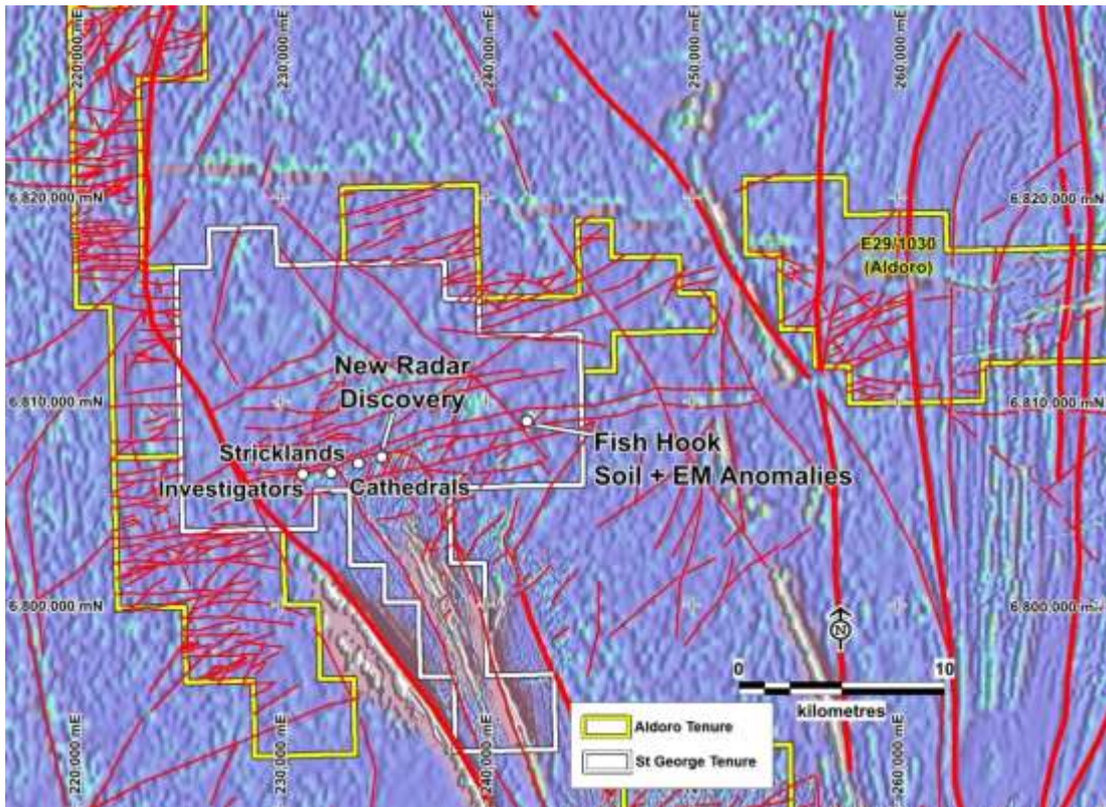


Figure 4: Structural interpretation of Cathedrals Belt over regional aeromagnetic image showing location of E29/1030 which will be focus of EM survey

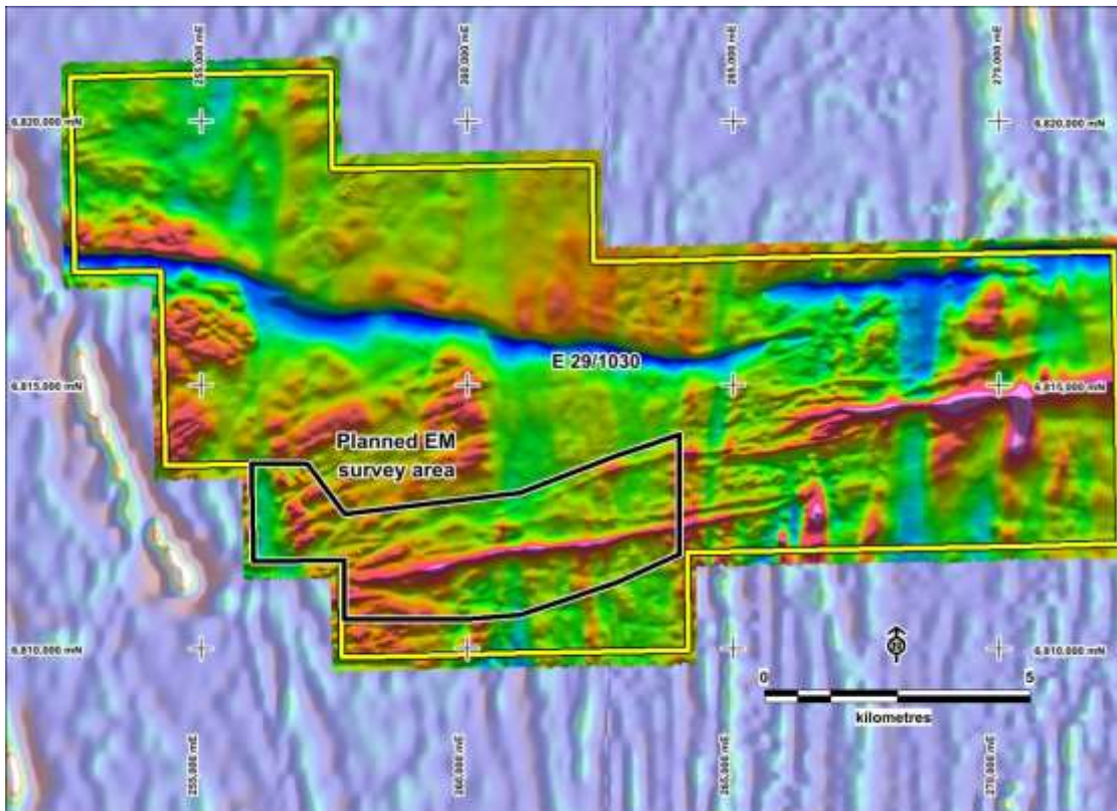


Figure 5: High resolution aeromagnetic image of E29/1030 showing survey area



Leinster Project

During the Quarter Aldoro completed its maiden drilling programme at the Leinster Nickel Project. Drilling at the Firefly prospect encountered a mixture of basalts (including high Mg), coarse-grained mafic and ultramafic lithologies. Only trace (<5%) sulphides were encountered associated with the ultramafic units, and more significant sulphide bearing intervals were dominantly pyrite (80%) and hosted by mafics. All samples have been submitted to the laboratory and assays are awaited. A more detailed drilling report will be provided once results are received. It is likely that further exploration at Leinster will focus on geochemical and stratigraphic targets.

Ultramafic units along strike from the Leinster Nickel Project host nickel sulphide mineralisation at BHP's Leinster Nickel Operations, which include the Perseverance, Rockys Reward and Venus Deposits and Talisman Mining's Sinclair Nickel Project (Figure 6).

The Company notes the recent transaction between Saracen Mineral Holdings Ltd (ASX.SAR; **Saracen**) and Talisman Mining Ltd (ASX.TLM; **Talisman**) whereby Talisman has divested its Sinclair Nickel Project to Saracen for a consideration of \$10m cash and a 2% Net Smelter Return (NSR) royalty. The Company's Leinster Nickel Project is adjacent to the Sinclair Nickel Project.

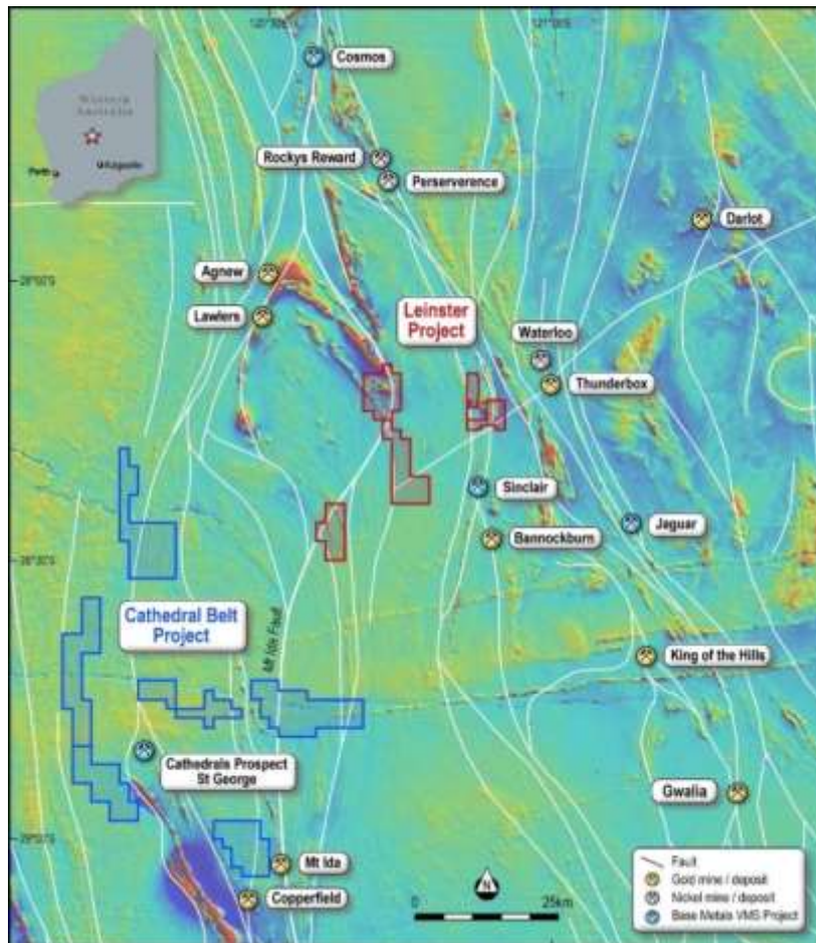


Figure 6: Aeromagnetic Image showing the Cathedral Belt and Leinster Projects



Ryans Find Project

The Company recently received assay results from a first pass geochemical survey at Ryans Find completed earlier in 2019. The survey aimed to verify nickel-cobalt anomalism in historical geochemical surveys and enable targeting of future work programmes. Results are shown on Figure 7 and detailed the ASX Announcement of 28 August 2019).

The Company is now focussing on the nickel sulphide potential of the Ryans Find Project. Historical exploration by WMC and Breakaway Resources culminated in nickel sulphide focussed drilling by Neometals (ASX.NMT) including a result of 27 metres at 0.24% Ni in GDD009 (refer ASX.NMT Announcement 18 February 2015 and Appendix 2).

Exploration by Neometals (formerly Reed Resources) established that the Green Dam Ultramafic Complex, which underlies the Ryans Find Project, was formed in a single, continuous eruptive event. Such events give rise to the potential for nickel bearing sulphide mineral accumulations to form, and then be further concentrated by magmatic processes.

Within the Green Dam Ultramafic Complex Neometals identified a coherent sequence of Kambalda-style spinifex-textured ultramafic flows along the western flank of the greenstone belt. The ultramafic sequence is in contact with footwall basalt for much of its length and the basal ultramafic contact, which is the loci for massive sulphides, was stated at being likely preserved (refer ASX.RDR Announcement 31st October 2006).

Results from Aldoro's soil sampling confirms this model with nickel anomalism largely found on the western side of the ultramafic unit (high magnetic response in Figure X).

The results in GDD009 tested anomalism identified by an Induced Polarisation (IP) survey coincident with surface 'gossans' and historical soil geochemical anomaly (Ni + PGEs; refer ASX.RDR Announcement 17th December 2009). Other holes testing IP anomalies had mixed results with several intersecting iron-sulphides (i.e. no anomalous nickel, copper or PGE results) and GDD002 intersecting a sulphide bearing vein with 9cm at 12.8% Cu, 0.41% Ni, 0.4g/t Pd, 2.2g/t Au, 800ppm Co and 1,100ppm Zn interpreted to represent mobilisation of metal-bearing sulphides from deeper in the intrusion.

Follow up IP surveying was recommended by Neometals but not completed due to prevailing nickel prices at the time. The Company is assessing the potential for IP and/or ground EM surveys to aid exploration targeting for nickel sulphides at Ryans Find.

Kalgarin Project

No work was completed at the Kalgarin Project during the Quarter. The Company has designed a geochemical sampling programme following the detection of elevated Ni-Co results in a first pass geochemical survey (refer ASX Announcement 29 April 2019).

The Kalgarin Project is located along trend from Golden Mile Resources' Quicksilver Nickel-Cobalt Project. A maiden Mineral Resource for the Quicksilver Nickel-Cobalt Project was published in November 2018 (refer ASX.G88 Announcement of 19 November 2018).

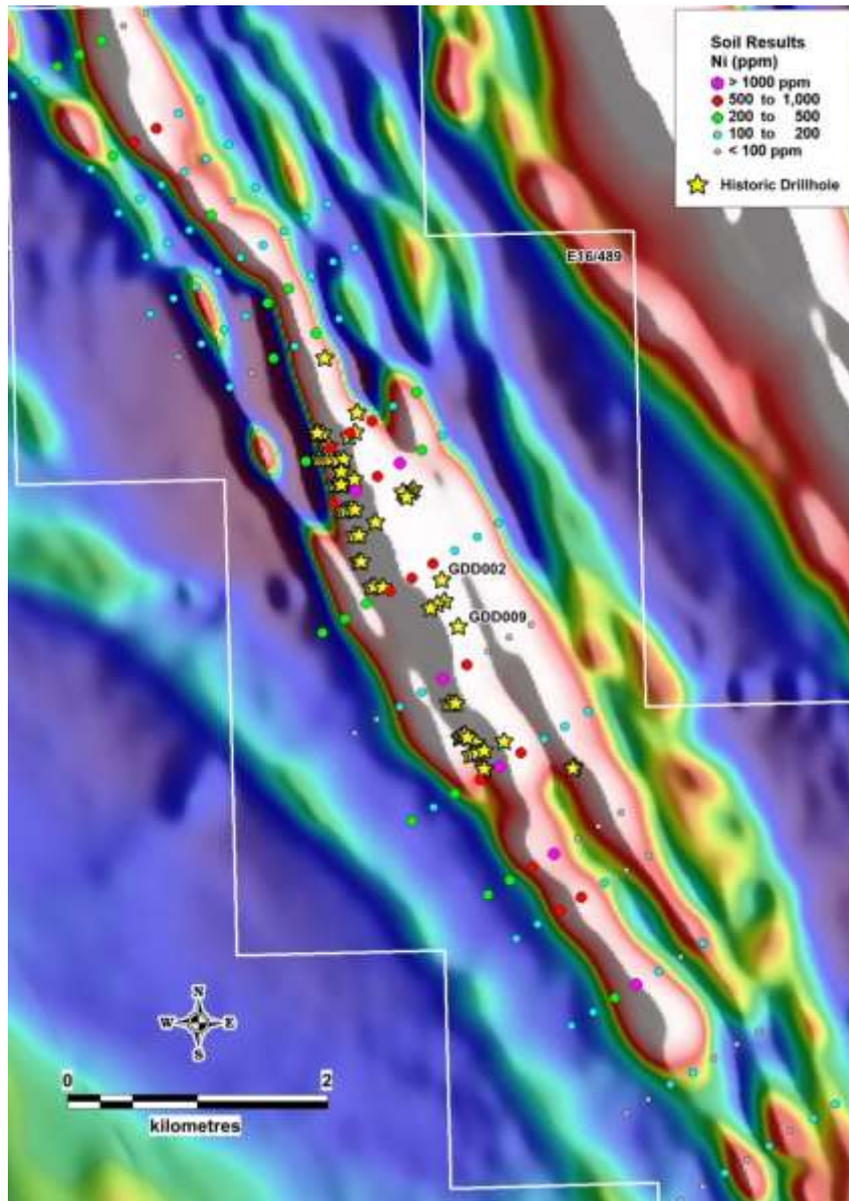


Figure 7: Soil sampling results from Ryans Find Project over aeromagnetic (RTP) imagery



Corporate

During the quarter, Aldoro completed a share placement to raise capital for exploration activities and working capital which was very well supported by the Altilium vendors in addition to the Aldoro directors who have subscribed for \$90,000 of the placement (subject to shareholder approval). On 18 September 2019, the Company issued 3,733,332 shares at \$0.15 per share to raise \$560,000 (before costs). The shares were issued using the Company's existing capacity pursuant to ASX Listing Rule 7.1. The remaining 600,000 shares, relating to the directors subscriptions will be issued following grant of shareholder approval to be sought at the Company's AGM on 12 November 2019.

During the quarter, a total of 3,525,000 fully paid ordinary shares were released from ASX mandatory escrow.

For and on behalf of the board:

Sarah Smith
Company Secretary



Competent Persons Statement

The information in this announcement that relates to Exploration Results and other technical information complies with the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) and has been compiled and assessed under the supervision of Mr Bill Oliver, a Director of Aldoro Resources Ltd. Mr Oliver is a Member of the Australasian Institute of Mining and Metallurgy and the Australasian Institute of Geoscientists. He has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC Code. Mr Oliver consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Disclaimer

Some of the statements appearing in this announcement may be in the nature of forward looking statements. You should be aware that such statements are only predictions and are subject to inherent risks and uncertainties. Those risks and uncertainties include factors and risks specific to the industries in which Aldoro operates and proposes to operate as well as general economic conditions, prevailing exchange rates and interest rates and conditions in the financial markets, among other things. Actual events or results may differ materially from the events or results expressed or implied in any forward looking statement. No forward looking statement is a guarantee or representation as to future performance or any other future matters, which will be influenced by a number of factors and subject to various uncertainties and contingencies, many of which will be outside Aldoro's control.

Aldoro does not undertake any obligation to update publicly or release any revisions to these forward looking statements to reflect events or circumstances after today's date or to reflect the occurrence of unanticipated events. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions or conclusions contained in this announcement. To the maximum extent permitted by law, none of Aldoro, its Directors, employees, advisors or agents, nor any other person, accepts any liability for any loss arising from the use of the information contained in this announcement. You are cautioned not to place undue reliance on any forward looking statement. The forward looking statements in this announcement reflect views held only as at the date of this announcement.

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Tenement Table: ASX Listing Rule 5.3.3

Mining tenement interests held at the end of the quarter and their location

Western Australia

TENEMENT	REGISTERED HOLDER / APPLICANT	Permit Status	GRANT DATE (APPLICATION DATE)	EXPIRY DATE	AREA SIZE (Blocks)	Interest / Contractual Right
E16/489	Aldoro Resources Ltd	Granted	27 January 2017	26 January 2022	15 BL	100%
E77/2502	Aldoro Resources Limited	Application	(1 December 2017)	N/A	21BL	100%
E77/2535	Aldoro Resources Limited	Application	(17 April 2018)	N/A	27BL	100%
E70/5061	Blue Ribbon Mines Pty Ltd	Granted	12 July 2018	11 July 2023	21BL	80%
E70/5068	Blue Ribbon Mines Pty Ltd	Granted	13 July 2018	12 July 2023	16BL	80%
E29/1029	Blue Ribbon Mines Pty Ltd	Granted	15 May 2019	14 May 2024	28BL	80%
E29/1030	Blue Ribbon Mines Pty Ltd	Granted	15 March 2019	14 March 2024	45BL	80%
E29/1031	Blue Ribbon Mines Pty Ltd	Granted	15 May 2019	14 May 2024	9BL	80%
E29/1032	Blue Ribbon Mines Pty Ltd	Granted	15 March 2019	14 March 2024	12BL	80%
E29/1033	Blue Ribbon Mines Pty Ltd	Granted	27 February 2019	26 February 2024	26BL	80%
E29/1035	Aldoro Resources Limited	Granted	15 March 2019	14 March 2024	37BL	100%
E36/910	Jindalee Resources Limited	Granted	16 March 2018	15 March 2023	21BL	80%
E36/895	Jindalee Resources Limited	Granted	11 April 2018	10 April 2023	20BL	80%
E36/931	Aldoro Resources Limited	Granted	28 November 2018	27 November 2023	43BL	100%
E36/930	Aldoro Resources Limited	Granted	27 September 2018	26 September 2023	23BL	100%
E36/929	Aldoro Resources Limited	Granted	3 July 2018	2 July 2023	14BL	100%



The mining tenement interests relinquished during the quarter and their location

Nil.

The mining tenement interests acquired during the quarter and their location

Acquired – None – Altilium tenements will be acquired after quarter end.

Granted – None

Beneficial percentage interests held in farm-in or farm-out agreements at the end of the quarter

Not applicable.

Beneficial percentage interests in farm-in or farm-out agreements acquired or disposed of during the quarter

Not applicable.

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

Aldoro Resources Limited

ABN

31 622 990 809

Quarter ended ("current quarter")

30 September 2019

Consolidated 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	(95)	(95)
(b) development	-	-
(c) production	-	-
(d) staff costs	-	-
(e) administration and corporate costs ⁽¹⁾	(224)	(224)
1.3 Dividends received (see note 3)	-	-
1.4 Interest received	16	16
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Research and development refunds	-	-
1.8 Other ⁽²⁾	(50)	(50)
1.9 Net cash from / (used in) operating activities	(353)	(353)
(1)	Includes legal and other costs associated with the acquisition of Altium Minerals Ltd.	
(2)	Option fee to secure the exclusive option to acquire Altium Minerals Ltd.	

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

Consolidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
(d) other non-current assets	-	-
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 (provide details if material)	-	-
2.6 Net cash from / (used in) investing activities	-	-
Explanation necessary for an understanding of the transactions.		

3. Cash flows from financing activities		
3.1 Proceeds from issues of shares	560	560
3.2 Proceeds from issue of convertible notes	-	-
3.3 Proceeds from issue of share options	-	-
3.4 Transaction costs related to issues of shares, convertible notes or options	(49)	(49)
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 (proceeds from unissued shares)	-	-
3.10 Net cash from / (used in) financing activities	511	511

4. Net increase / (decrease) in cash and cash equivalents for the period		
4.1 Cash and cash equivalents at beginning of period	3,552	3,552
4.2 Net cash from / (used in) operating activities (item 1.9 above)	(353)	(353)
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)	511	511

+ See chapter 19 for defined terms

Consolidated 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	3,710	3,710

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	3,710	3,552
5.2	Call deposits	-	-
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)	3,710	3,552

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	(92)
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	

Explanation necessary for an understanding of the transactions		
6.1	Fees paid to Directors and/or Director related entities	\$24,000
	Geological consulting fees paid to a Director and/or Director related entity	\$50,000
	Company secretarial and financial management fees paid to a Director related entity	\$17,850

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 transactions included in items 7.1 and 7.2	

Explanation necessary for an understanding of the transactions		

Mining exploration entity and oil and gas exploration entity quarterly report

8. Financing facilities available <i>Add notes as necessary for an understanding of the position</i>	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 above, including the lender, interest rate and whether it is secured or unsecured. If any additional facilities have been entered into or are proposed to be entered into after quarter end, include details of those facilities as well.		

9. Estimated cash outflows for next quarter	\$A'000
9.1 Exploration and evaluation	(490)
9.2 Development	-
9.3 Production	-
9.4 Staff costs	-
9.5 Administration and corporate costs	(140)
9.6 Other (provide details if material)	-
9.7 Total estimated cash outflows	(630)

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	N/A			
10.2 Interests in mining tenements and petroleum tenements acquired or increased	N/A			

