ARGONAUT RESOURCES NL ABN 97 008 084 848

argonautresources.com

ASX: ARE

CAPITAL STRUCTURE: Issued shares: 654,340,318

Listed options: 38,004,957 (6c, Mar 2017)

Cash on hand: \$1,318,000

DIRECTORS:

Patrick Elliott. Non-Exec Chairman

Lindsay Owler, Director/CEO

Andrew Bursill. Director/Secretary

Malcolm Richmond, Non-Exec Director

LITHIUM PROJECTS

Crescent Lake, Canada

Confirmed lithium pegmatites deposits

- Phase: Advanced Exploration
- ٠ Interest: Option to acquire 100%
- Agreement Phase: Assessment
- Operator: Argonaut

Greenbush Lake, Canada

High grade lithium pegmatite occurrence

- Phase: Exploration
- Interest: Acquiring 100%
- Operator: Argonaut

Lake Blanche, South Australia

Lithium brine target

- Phase: Greenfields Exploration
- Interest: 100%
- Operator: Argonaut

COPPER PROJECTS

Torrens, South Australia

Copper, gold (large IOCG)

- Phase: Access negotiation/ exploration
- Interest: Aeris Resources . 70%, Argonaut 30%
- Agreement Phase: Exploration
- Operator: Argonaut



Quarterly report

FOR THE PERIOD ENDING 30 JUNE 2016

Argonaut Resources NL (Argonaut or the Company) (ASX: ARE) is pleased to present the following report on a progressive three month period to 30 June 2016 (the Quarter).

Highlights

Crescent Lake, Canada

- A six-hole program of drilling at the Falcon Lake West deposit (Figure 2) was completed.
- · Drilling succeeded in intercepting two adjacent spodumene-bearing pegmatites with thicknesses of up to 24m and 15m.
- The first batch of samples received featured an intercept of:
 - 21.7m at 1.09% Li₂O from 48.0m; including
 - ¬ 7.9m at 1.31% Li₂O from 49.8m in drill hole FLDD001.
- Further drill results are imminent.
- Argonaut has been granted a 100% interest in 22 Mining Claims in the Crescent Lake area.
- The claims cover one known spodumene pegmatite occurrence (Figure 2) plus large, under-explored areas of prospective terrain.
- The new claims cover an area of 54km², increasing Argonaut's total holding in the project area to 80km².
- Field-based exploration will recommence in August 2016.

Greenbush Lake, Canada

- Argonaut agreed to purchase the Greenbush Lake Lithium Pegmatite Project in Ontario, Canada.
- The project has confirmed high grades from existing rock chip samples. These include 2.46% Li₂O, 1.96% Li₂O and 15m (50 feet) at 1.25% Li₂O.

Torrens, South Australia

• Federal Court native title decision due July/August 2016.

Business Development

- The Company is in discussions with parties in Chile, Argentina and Canada in relation to additional lithium projects.
- Discussions are underway on the acquisition of a significant gold project.
- Argonaut plans to add additional assets to its portfolio in the September quarter.

Registered Office

Suite 4, Level 9, 341 George Street Sydney, NSW, 2000, Australia T +61 2 9299 9690

- F +61 2 9299 9629
- E sydney@argonautresources.com

Adelaide Office

Level 1, 63 Waymouth Street Adelaide, SA, 5000, Australia T +61 8 8231 0381 F +61 8 8231 6092 E adelaide@argonautresources.com

Outlook

- Lithium market:
 - Lithium demand continues to increase unabated.
 - ¬ The application of lithium-ion batteries in the transport sector, particularly in China, is one the strongest growth stories seen in commodities for the last five years.
- Exploration success:
 - Exploration drilling during the period at the Crescent Lake Project in Ontario has provided encouragement for continued exploration in the area.
 - ¬ A brief program of surface exploration will be completed at Crescent Lake in August before contingent drilling is undertaken between September to October 2016.
 - Low-impact exploration at Lake Blanche in South Australia will begin after the finalisation of licencing and the grant of statutory approvals.
 - ¬ The Company expects to announce initial results from a newly acquired lithium project.

Canada



Figure 1: Geology of the Superior Province, Canada, showing Crescent Lake, Greenbush Lake and regional lithium occurrences.

Crescent Lake, Canada

(ARGONAUT ACQUIRING 100%)

On 4 March 2016, Argonaut released details of the Crescent Lake Lithium Project to the ASX. The initial acquisition included the Falcon Lake and Zigzag areas (Figure 2). On 8 June 2016, Argonaut announced the grant of 22 additional claims in the Crescent Lake area (Figure 2). These new claims are 100% held by Argonaut.



Figure 2: Crescent Lake claim locations, pegmatite occurrences and geology.

Falcon Lake

There are four known pegmatite occurrences in the Falcon Lake area. The Falcon Lake West deposit comprises two south-easterly dipping spodumene-bearing pegmatites with true widths of up to 24m and 15m (Figure 3).

2016 Drilling Program

Earlier in the month, Argonaut completed a six-hole program of diamond core drilling at the Falcon Lake West deposit. The program targeted two pegmatite units, one of which outcrops boldly (Plate 1).

Highlights from the first batch of analytical results include:

- 21.7m at 1.09% Li₂O from 48.0m; including
- 7.9m at 1.31% Li₂O from 49.8m in drill hole FLDD001.

Further details are shown in Appendix 1.

Visually, core generated during the program confirmed the presence of the two targeted spodumene-bearing pegmatites. The lower pegmatite unit is up to 24m thick and the upper pegmatite unit is up to 15m thick (Figure 3). Spodumene mineralisation was logged throughout the pegmatite intervals. Spodumene concentrations vary from moderate to intense (Plate 2).

Initial laboratory results confirm the deposit's lithium grades. Further results are expected to be reported within two weeks.

Historic Exploration

The areas were drilled in the 1950s, during a Canadian lithium exploration boom, and then again in 2010-11. Neither drilling program was extensive. Drilling data from the 1950s was reported prior to the establishment of modern JORC and NI43-101 standards. The 1950s drilling was undertaken by British Canadian Lithium Mining Corporation. The 2010-11 drilling at Falcon Lake and Zigzag is reported to NI43-101 standards.

All previous drilling focused on surface or near-surface lithium bearing pegmatites.



Figure 3: Falcon Lake West geological cross section.



Plate 1: Outcropping spodumene-bearing pegmatite at the Falcon Lake West deposit.



Plate 2: Intense spodumene mineralisation (white mineral oblique to core axis) in Falcon Lake West core.

Zigzag

There are three main lithium pegmatite occurrences in the Zigzag area (Figure 2): Tebishogeshik (*Tebish*), Dempster L28 and Dempster East. Lithium bearing pegmatites were first discovered in the area east of Zigzag Lake in 1955.

The Tebish occurrence is a stack of 3-4 pegmatites which have been intercepted by wide-spaced drilling over a strike length of 670m. The system strikes east-northeast and dips approximately 40 degrees to the south. Given the broad drill spacing and structural continuity, lithium grades within the pegmatite stack are poorly understood. Additional drilling is required to determine the orientation and extent of high grade spodumene mineralisation within the lenses.

Additional Claims

On 8 June 2016, Argonaut announced it has increased its lithium holding by securing claims over the remainder of the Crescent Lake/Seymour Lake pegmatite swarm (Figure 2).

These new claims, held 100% by Argonaut, cover the under-explored area between clusters of known spodumenebearing pegmatites. The Falcon Lake Far West spodumene pegmatite occurrence is located within the new claims (Figure 2).

The new claims cover an area of 54km² and Argonaut now holds or has an option to acquire approximately 80km² of the Crescent Lake/Seymour Lake pegmatite swarm.

Deposit Geology

The Crescent Lake lithium deposits are hard rock, spodumene-bearing pegmatite deposits. The pegmatites also feature elevated tantalum and are geologically comparable to the lithium tantalum pegmatites being mined at Tanco in Manitoba, Canada and Greenbushes in Western Australia.

The known deposits outcrop/subcrop and are potentially suitable for open-cut mining.

Location and Infrastructure

The Crescent Lake Lithium Project is located 250km north-northwest of Thunder Bay in Ontario, Canada (Figure 4).

The project consists of 34 claim areas covering the Crescent Lake/Seymour Lake pegmatite dyke swarm (Figure 2).

These areas are accessible by road from Thunder Bay via Armstrong Station. A class-one railway line runs within 20km of the project area, and Armstrong (railway) Station is located 75km to the south-west. The rail network interconnects with the US.

The Port of Thunder Bay is a major facility that ships grain, coal, liquids and general cargo via the Great Lakes to the Atlantic Ocean (Figure 4).

Electricity substations and gas pipelines are located between Lake Superior and Lake Nipigon, 50-60km south of the project area.



Figure 4: Crescent Lake Project infrastructure.

Exploration Program

Pegmatite emplacement and geometry is strongly influenced by structural geology. Argonaut engaged an international structural geology expert to consider the spodumene pegmatites at Crescent Lake. The resultant report has outlined two elongate zones that warrant detailed exploration for undiscovered pegmatites (Figure 5).

Argonaut is preparing to investigate these target zones with the aim of adding to the inventory of known lithium mineralisation at Crescent Lake. Contingent drilling to define pegmatite thicknesses and grades is intended to follow this near-term program.

Option Agreement to Acquire 100%

A subsidiary of Argonaut entered an option agreement with Canadian Orebodies Inc. (*COB*) on 3 March 2016 (*the Option*) to acquire claims over the Falcon Lake area and Zigzag area (Figure 2). The principal terms of the Option are:

- 1. COB grants Argonaut an exclusive option to conduct a due diligence study on the Crescent Lake Project for a period of six weeks in return for a payment of C\$20,000.
- 2. The Option defines the material terms of a definitive agreement.
- 3. Argonaut may exercise the Option by paying COB C\$50,000.
- 4. An interim option fee of C\$150,000 is due on 1 July 2016.



Figure 5: Exploration target zones at Crescent Lake.

- 5. Argonaut will then have until 30 November 2016 to complete its assessment of the project at which time it can elect to purchase 100% the Crescent Lake Project for C\$200,000.
- 6. The following milestone payments are also defined in the Option:
 - a. C\$400,000 in cash or shares payable to COB on announcement of a maiden resource; and
 - a. C\$1,000,000 in cash or shares payable to COB on decision to mine.
- 7. Claims are subject to a 2% royalty, payable to historic vendors.

Greenbush Lake, Canada

(ARGONAUT PURCHASING 100%)

The Greenbush Lake Lithium Pegmatite Project is in Ontario, Canada, and features a large, outcropping spodumenebearing pegmatite with grades of up to 2.46% Li₂O within an area confirmed as having the requisite geological components for lithium pegmatite emplacement.

The known lithium pegmatite occurrence is 15m wide by 30m in exposed strike length. The actual strike length of the known pegmatite has not yet been determined as the exposure continues under thin sedimentary cover to the north and under lake waters to the south. The pegmatite has not been drilled.

There is excellent potential to define:

- strike extensions to the known mineralised pegmatite;
- related stacked pegmatites; and
- additional spodumene-bearing pegmatites.

The property has not been explored by modern, systematic means.

The exposed pegmatite, known as the *East Pashkokogan Lake occurrence*, was originally discovered by the Ontario Department of Mines during a regional mapping program in the 1960s. Further investigations were conducted by the department in the early 2000s and this work confirmed that the area has the geological elements required for emplacement of spodumene-bearing pegmatites.

7



Figure 6: Greenbush Lake: claim location and economic geology.

Previous Exploration

Three phases of exploration have been undertaken in the area of the lithium occurrence.

- 1. The **Ontario Department of Mines** discovered the pegmatite around 1965 and took a chip sample across the full width (50 feet) of the outcrop. **Analysis of the chip sample returned 1.25% Li₂O**.
- 2. Placer Development Ltd explored the area for tantalum in 1980. A magnetic survey attempting to define the extent of the pegmatite was unsuccessful; however an assay of the outcrop returned 2.46% Li₂O.
- 3. **Canadian Orebodies Inc.** undertook an exploration program in 2009. Highlights of a rock-chip sampling program are shown in Table 1.

Table 1: 2009 Rock-Chip sample highlights, Greenbush Lake Project.

Description	Li ₂ O (%)
Outcrop	1.19
Float	1.96
Float	0.85
Float	0.95
Outcrop	1.58

Location

The Greenbush Lake Project is located approximately 150km north-west of Argonaut's Crescent Lake Lithium Project and sits between East Pashkokogan Lake and Greenbush Lake. The project is held via three mineral claims (Figure 6). The project area is accessible via boat in summer and by snowmobile during the winter.

Regional Geology

Lithium bearing pegmatites of the Superior Province generally occur along boundaries of geological sub-provinces (Figures 1 and 6). Fertile granites near sub-provincial boundaries are the source of the lithium and rare element pegmatites (Figure 1). The Greenbush Lake Project features these necessary elements.

Purchase Agreement

Argonaut has purchased a 100% interest in three mineral claims from Canadian Orebodies Inc (COB) for CAD100,000. The claims, currently being transferred from COB to Argonaut's Canadian subsidiary, are subject to a 2% net smelter royalty payable to COB.

Australia Lake Blanche, South Australia

On 4 April 2016, Argonaut announced it has secured two exploration licences covering Lake Blanche, a salt lake with the potential to host lithium brines and potash in the north of South Australia.

Lake Blanche is a closed-to-restricted basin covering an area of 1,700 square kilometres. It has a broad catchment that includes the Mt Babbage and Mt Painter Inliers which are recorded as containing elevated rare elements including lithium and tantalum (Figure 7).

Economic concentrations of lithium in brine generally occur in circumstances where ground waters percolate through neighbouring lithium bearing rocks into a closed, continental basin that has not been subject to marine flooding throughout its geological history. Lake Blanche appears to fit these requirements.

An arc of lakes, including Lake Blanche, to the north of the Flinders Ranges has been independently defined as prospective by Geoscience Australia in a 2013 report titled 'A Review of Australian Salt Lakes and Assessment of their Potential for Strategic Resources'. Argonaut, having assessed the potential of each lake on merit, determined that Lake Blanche has the best potential for economic lithium grades.

In the event economic concentrations of lithium are contained in Lake Blanche's brines, the lake has the potential to be an internationally significant source.

No previous lithium brine exploration has been recorded in the Lake Blanche area although historic brine exploration has been undertaken at Lake Frome, to the southeast.

Lithium brine deposits, particularly those found in Chile, Bolivia and Argentina, are referred to as 'salar' deposits.



Figure 7: Lake Blanche with exploration licence locations with relevant geological/hydrological features.

Torrens, South Australia

(ARGONAUT 30%)

The Torrens Joint Venture

The Torrens Joint Venture is between Argonaut Resources NL and Aeris Resources Limited (ASX: AIS, previously Straits Resources Ltd) and relates to the Torrens Project, EL5614.

The Torrens Joint Venture is exploring for iron oxide-copper-gold systems in the highly prospective Stuart Shelf region of South Australia. The Torrens Project is located near the eastern margin of South Australia's Gawler Craton (Stuart Shelf), within 50 kilometres of Oz Minerals' Carrapateena copper-gold deposit and 75 kilometres from BHP Billiton's Olympic Dam mine.

In its role as manager of the joint venture, Argonaut's wholly owned subsidiary, Kelaray Pty Ltd, is working to secure access to the tenement for the purpose of a planned seven-hole drilling program targeting areas which have been geophysically modelled as having the physical properties of large iron oxide-copper-gold deposits.

Aboriginal Heritage Act Amendment

In March 2016, both houses of the South Australian Government passed the Aboriginal Heritage (Miscellaneous) Amendment Bill. This bill removed from the Aboriginal Heritage Act a controversial provision regarding compulsory delegation of Ministerial decision making power.

Further, transitional provisions make void any pre-existing applications for delegation.

This legislative amendment removes an unintended veto mechanism that was been used by certain individuals in SA to frustrate access to development sites, including the Torrens licence.

Native Title Determination

Also in March 02016, the Lake Torrens Overlap Proceeding concluded in the Federal Court of Australia. Justice Mansfield has reserved his judgement which is expected in July/August 2016. The proceeding and its resultant judgement will determine which of three native title claimant groups (if any) are entitled to native title rights in the area of Lake Torrens and Andamooka Island.

Argonaut management is pleased by the thorough anthropological investigations that have been brought about by this matter. Such investigations, together with the oral evidence of senior aboriginal representatives, given both 'on-country' and in the courtroom, provide a proper foundation for an equitable native title outcome.

After a long period of competing native title claims and inter-group conflict, the judgement in this matter will clarify the native title situation for the purpose of access negotiations.

Litigation

The Company previously announced that the Full Court of the Supreme Court of South Australia had set aside the decision of 14 January 2011 by the Environment, Resource and Development Court of South Australia (the ERD Court) that Mining Operations (exploration) may not be conducted on EL5614.

A date for the ERD Court retrial has not been set. It is important to note that in overturning the original decision, the Full Court provided considerable guidance for the purpose of an ERD Court retrial including disallowing the original ERD Court Judge from re-hearing the matter.

The Federal Court proceeding mentioned above may eliminate the need for an ERD Court retrial.

The Torrens Joint Venture partners remain open to a negotiated settlement with regard to land access for the purposes of proposed drilling activities on Andamooka Island and Lake Torrens.

Alford, South Australia

(ARGONAUT 100%)

The Alford Project on South Australia's Yorke Peninsula lies 20km north-east of Wallaroo within the geological province known as the Olympic Domain. The tenement is prospective for iron oxide copper-gold mineralisation as found at Prominent Hill, Olympic Dam and Hillside.

Work on the Alford project consisted of a review of historical exploration and discussions with landholders. A work proposal for the coming season (December to April) is in preparation.

Alford Farm-in Joint Venture

Argonaut previously announced it had signed a farm-in joint venture letter agreement with Sandfire Resources NL (ASX: SFR) for the exploration of the Company's 100% owned exploration licence 5212, Alford, on the Yorke Peninsula in South Australia.

Under the terms of the letter agreement, Sandfire may earn a 49% interest in the Alford tenement by sole funding \$4,000,000 of exploration within three years (the First Earn-in).

Sandfire has now met the minimum expenditure commitment for the First Earn-in and the companies have agreed to extend the period of the farm-in by two years.

Sandfire then has the right to either form a joint venture with Argonaut's subsidiary, Kelaray Pty Ltd, to jointly explore the tenement or to proceed to earn an additional 26% interest in the project by spending a further \$4,000,000 on exploration within an additional three years (the Second Earn-in).

Kroombit, Queensland

(ARGONAUT 100%)

An application for a Mineral Development Licence over the area required to develop the Kroombit zinc-copper deposit has been lodged with the Queensland Government. No field based work was undertaken during the Quarter.

Background

Argonaut holds a 100% interest in the Kroombit zinc-copper deposit in Central Queensland via its interest in ML5631 and EPM15705. Mining on ML5631 is subject to a 2% net smelter royalty, payable to Aeris Resources Ltd.

On 11 June 2009 Argonaut announced a maiden resource estimation for the Kroombit deposit. The **Indicated and Inferred Resources** at Kroombit comprise:

- a Zinc Resource of 5.2 million tonnes at 1.9% zinc and 0.15% copper using a cut-off of 1.0% Zn, for 98,800 tonnes of zinc and 7,800 tonnes of copper; and
- a Copper Resource of 0.9 million tonnes at 1.0% copper at a cut-off of 0.5% Cu for 9,000 tonnes of copper.

In addition, Exploration Results are reported comprising a defined Exploration Potential of between:

- 1 million and 1.5 million tonnes at 1.5% to 2.0% zinc, and between
- 0.5 million and 1 million tonnes at 0.7% to 1.3% copper.

Aroona, South Australia

(ARGONAUT 100%)

EL5220 and EL5336, Aroona, are subject to a joint venture agreement with Perilya Limited. No field based work was undertaken at Aroona during the Quarter.

Zambia

Lumwana West

(ARGONAUT 65%)

The Lumwana West project is located in the Central African Copperbelt, North-Western Province, Zambia. The area is prospective for large tonnage, low to medium grade copper deposits. There are several major mines nearby to Lumwana West that are hosted in similar geological settings.

Argonaut, via its majority held subsidiary, Mwombezhi Resources Ltd, has been successful in intercepting broad copper intercepts at the Nyungu deposit and has defined a series of large, prospective targets that have now undergone first-pass drill testing.

Argonaut is continuing to assess options in relation to the Lumwana West project. These include further definition of the Nyungu copper deposit and exploration of targets defined by the Company within the tenement area which are yet to be explored.

Corporate Capital Raising

Argonaut completed an underwritten, one for six (1 for 6) non-renounceable rights issue of 92,448,617 shares at \$0.012 (1.2c) per share to raise \$1,109,383 before costs. Details of the rights issue were announced on 20 April 2016 and details of the shortfall allocation were announced on 27 April 2016.

About Argonaut

Argonaut is an Australian Securities Exchange listed mineral exploration and development company focused on fasttracking development of its lithium assets. The Company now has rights to two Canadian lithium projects and one South Australian lithium exploration target.

Additionally, Argonaut holds a portfolio of Australian copper/gold and zinc projects.



Figure 8: Argonaut project locations.

Lindsay Owler

Director and CEO

Argonaut Resources NL

Sections of information contained in this report that relate to Exploration Results were compiled or supervised by Mr Lindsay Owler BSc, MAusIMM who is a Member of the Australasian Institute of Mining and Metallurgy and is a full time employee of Argonaut Resources NL. Mr Owler holds shares and options in Argonaut Resources NL, details of which are disclosed in the Company's 2015 Annual Report. Mr Owler has sufficient experience which is relevant to the style of mineral deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Mineral Resources and Ore Reserves". Mr Owler consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

The information regarding Resource definition and Exploration Potential for the Kroombit deposit is extracted from a report entitled 'Maiden resource estimate announced for Queensland zinc-copper project'. This report was released on 11 June 2009 and is available to view on www.asx.com.au. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources or Ore Reserves that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Tenement Schedule

Table 1: Summary of mining tenements.

		South Austr	ralian Minera	I Exploration Licenc	es	
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
EL 5183	21/05/2012	20/05/2017	33	Campfire Bore	Coombedown Resources Pty Ltd	10% ¹
EL 5212	05/11/2012	04/11/2017	481	Alford	Kelaray Pty Ltd	100%
EL 5336	04/06/2013	03/06/2018	27	Myrtle Springs	Kelaray Pty Ltd	100%
EL 5614	18/08/2014	17/08/2019	295	Lake Torrens	Kelaray Pty Ltd	30%
EL 5220	04/11/2014	03/11/2016	27	Mt Parry	Kelaray Pty Ltd	100%
EL 5732	18/10/2015	17/10/2017	104	Sandstone	Coombedown Resources Pty Ltd	10% ¹
EL 5798	02/06/2016	01/06/2018	997	Lake Blanche area	Kelaray Pty Ltd	100%
EL 5796	02/06/2016	01/06/2018	997	Petermorra Creek area	Kelaray Pty Ltd	100%

		Queensl	and Mineral	Exploration Permit		
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
EPM 15705	28/09/2006	27/09/2016	63	Kroombit Creek	Kelaray Pty Ltd	100%

		Q	ueensland M	ining Lease		
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
ML 5631	16/05/1974	31/05/2026	0.32	Kroombit	Kelaray Pty Ltd	100%

		Queensland Mir	neral Develop	oment Licence Appl	ication	
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
MDL 2002			0.64	Kroombit	Kelaray Pty Ltd	100%

		Zambian L	arge Scale F	Prospecting Licence	es	
Tenement	Applied	Expiry	Area (km ²)	Locality	Licensee	Interest
16121-HQ- LPL	21/07/2011	20/07/2017	575	North Western Province	Mwombezhi Resources Ltd	65%

		Ontar	o Unpatente	d Mining Claims		
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
4244211 ²	27/10/2008	27/10/2016	1.94	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%
4244212 ²	27/10/2008	27/10/2016	2.56	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%
4244213 ²	27/10/2008	27/10/2016	2.56	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%
4252421 ²	09/12/2009	09/12/2016	2.56	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%
4213186 ²	24/09/2009	24/09/2016	2.56	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%
4213187 ²	24/09/2009	24/09/2016	2.24	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%

		Ontar	io Unpatente	d Mining Claims		
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
4229526 ²	24/09/2009	24/09/2016	1.93	Crescent Lake - Zigzag	Canadian Orebodies Inc.	100%
4252441 ²	09/12/2009	09/12/2016	1.33	Crescent Lake - Falcon Lake	Canadian Orebodies Inc.	100%
4252442 ²	09/12/2009	09/12/2016	0.64	Crescent Lake - Falcon Lake	Canadian Orebodies Inc.	100%
4250593 ^{2,3}	17/07/2009	17/07/2016	2.56	Crescent Lake - Falcon Lake	Canadian Orebodies Inc.	100%
4250594 ^{2,3}	17/07/2009	17/07/2016	2.56	Crescent Lake - Falcon Lake	Canadian Orebodies Inc.	100%
4250595 ^{2,3}	17/07/2009	17/07/2016	2.56	Crescent Lake - Falcon Lake	Canadian Orebodies Inc.	100%

Table 2: Summary of mining tenements acquired in Quarter.

	So	outh Australian	Mineral Explo	pration Licence App	lications	
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
ELA 2016/0045			893	Lake Callabonna	Kelaray Pty Ltd	100%

		Ontar	io Unpatente	d Mining Claims		
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
4276304 ²	22/03/2016	22/03/2018	2.53	Greenbush Lake	Canadian Orebodies Inc.	100%
4276305 ²	22/03/2016	22/03/2018	2.39	Greenbush Lake	Canadian Orebodies Inc.	100%
4276306 ²	22/03/2016	22/03/2018	2.56	Greenbush Lake	Canadian Orebodies Inc.	100%
4282315	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282316	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282317	01/04/2016	01/04/2018	2.52	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282318	01/04/2016	01/04/2018	2.52	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282319	01/04/2016	01/04/2018	2.52	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282320	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282321	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282322	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282323	01/04/2016	01/04/2018	2.51	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282324	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282325	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282326	01/04/2016	01/04/2018	2.51	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282327	01/04/2016	01/04/2018	2.4	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%

		Ontar	io Unpatente	d Mining Claims		
Tenement	Granted	Expiry	Area (km ²)	Locality	Licensee	Interest
4282328	01/04/2016	01/04/2018	2.55	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282329	01/04/2016	01/04/2018	2.53	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282330	01/04/2016	01/04/2018	2.42	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282331	01/04/2016	01/04/2018	1.47	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282332	01/04/2016	01/04/2018	2.3	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282333	01/04/2016	01/04/2018	2.51	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282334	01/04/2016	01/04/2018	2.59	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282335	01/04/2016	01/04/2018	2.52	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4282336	01/04/2016	01/04/2018	2.49	Crescent Lake - North Jackfish	Sunrise Canada Inc.	100%
4279256	15/04/2016	15/04/2018	2.53	Superb Lake	Sunrise Canada Inc.	100%
4279257	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%
4279258	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%
4279259	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%
4279260	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%
4279261	15/04/2016	15/04/2018	2.57	Superb Lake	Sunrise Canada Inc.	100%
4279262	15/04/2016	15/04/2018	2.56	Superb Lake	Sunrise Canada Inc.	100%
4279263	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%
4279264	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%
4279265	15/04/2016	15/04/2018	2.55	Superb Lake	Sunrise Canada Inc.	100%

 Table 3:
 Summary of mining tenements surrendered in Quarter.

No tenements were surrendered in the June 2016 Quarter.

1 Kelaray holds a 33% interest in Coombedown Resources Pty. Ltd.

2 Under option agreement

3 Renewal pending

Rule 5.5

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, 01/05/2013

Name of entity

Argonaut Resources NL

ABN

97 008 084 848

Quarter ended ("current quarter") 30 June 2016

Consolidated statement of cash flows

Cash f	lows related to operating activities	Current quarter \$A'000	Year to date (12 months) \$A'000
1.1	Receipts from product sales and related debtors	-	-
1.2	Payments for (a) exploration & evaluation (b) development (c) production	(794) - -	(1,093) - -
	(d) administration	(200)	(670)
1.3	Dividends received	-	-
1.4	Interest and other items of a similar nature received	7	13
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Other (provide details if material)	-	-
	Net Operating Cash Flows	(987)	(1,750)
	Net Operating Cash Flows Cash flows related to investing activities	(987)	(1,750)
1.8	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects	(987)	(1,750)
1.8	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments	(987) 	(1,750) - -
1.8	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets	(987) - - -	(1,750) - - -
1.8 1.9	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects	(987) - - - -	(1,750) - - - -
1.8 1.9	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets	(987) - - - - - -	(1,750) - - - - -
1.8 1.9	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets	(987) - - - - - - -	(1,750) - - - - - - -
1.8 1.9 1.10	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets Loans to other entities	(987) - - - - - - - - - -	(1,750) - - - - - - - - - - - -
1.8 1.9 1.10 1.11	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets Loans to other entities Loans repaid by other entities	(987) - - - - - - - - - - - -	(1,750) - - - - - - - - - - - - -
1.8 1.9 1.10 1.11 1.12	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets Loans to other entities Loans repaid by other entities Other (provide details if material)	(987) - - - - - - - - - - - - - - -	(1,750) - - - - - - - - - - - - - - - - - - -
1.8 1.9 1.10 1.11 1.12	Net Operating Cash Flows Cash flows related to investing activities Payment for purchases of: (a) prospects (b) equity investments (c) other fixed assets Proceeds from sale of: (a) prospects (b) equity investments (c) other fixed assets Loans to other entities Loans repaid by other entities Other (provide details if material) Net investing cash flows	(987) - - - - - - - - - - - - -	(1,750) - - - - - - - - - - - - - - -

+ See chapter 19 for defined terms.

1.13	Total operating and investing cash flows	(087)	(1 750)
	(blought forward)	(907)	(1,750)
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.	1,195	2,448
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	-	-
1.19	Other (provide details if material)		
	Share issue costs	(215)	(215)
	Net financing cash flows	980	2,233
	Net increase (decrease) in cash held	(7)	483
1.20 1.21	Cash at beginning of quarter/year to date Exchange rate adjustments to item 1.20	1,325 -	835 -
1.22	Cash at end of quarter	1,318	1,318

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

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	121
1.24	Aggregate amount of loans to the parties included in item 1.10	-
1.25	Explanation necessary for an understanding of the transactions	

Payment for directors fees and salaries(1.23)

Non-cash financing and investing activities

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

N/A

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

N/A

⁺ See chapter 19 for defined terms.

Financing facilities available Add notes as necessary for an understanding of the position.

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

Estimated cash outflows for next quarter

	Total	817
4.4	Administration	350
4.3	Production	-
4.2	Development	-
4.1	Exploration and evaluation	467
		\$A'000

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.		Current quarter \$A'000	Previous quarter \$A'000
5.1	Cash on hand and at bank	1,318	1,325
5.2	Deposits at call	-	-
5.3	Bank overdraft	-	-
5.4	Other (provide details)	-	-
	Total: cash at end of quarter (item 1.22)	1,318	1,325

Changes in interests in mining tenements and petroleum tenements

		Tenement	Nature of	Interest at	Interest at end
		reference and	interest	beginning of	of quarter
		location	(note (2))	quarter	
6.1	Interests in mining tenements and petroleum tenements relinquished, reduced or lapsed	-	-	-	-
6.2	Interests in mining tenements and petroleum tenements acquired or increased		Refer to Teneme	nt Schedule.	

Issued and quoted securities at end of current quarter Description includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per	Amount paid up per
				security (see note	security (see note 3)
				3) (cents)	(cents)
7.1	Preference				
	+securities				
	(description)				
7.2	Changes during				
	quarter				
	(a) Increases				
	through issues				
	(b) Decreases				
	through returns				
	of capital, buy-				
	backs,				
	redemptions				
7.3	+Ordinary	654,340,318	654,340,318		
	securities				
7.4	Changes during				
	quarter) 00 440 04 7	>		
	(a) Increases	a) 92,448,617	a) 92,448,617	a) 1.2 cents	a) 1.2 cents
	through issues	7,200,000	7,200,000	N/A	N/A
	(b) Decreases	b)	b)	b)	b)
	through returns	b) -	0) -	b) -	b) -
	of capital, buy-				
	backs				
7.5	⁺ Convertible				
	debt securities				
	(description)				

7.6	Changes during quarter (a) Increases				
	through issues				
	(h) Decreases				
	through				
	securities				
	matured.				
	converted				
7.7	Options			Exercise price:	Expiry date:
	(description and	38,004,957	38,004,957	6 cents	31/03/2017
	conversion				
	factor)				
		15,000,000	15,000,000	2 cents	30/6/2019
7.8	Issued during			Exercise price:	Expiry date:
	quarter	15,000,000	15,000,000	2 cents	30/6/2019
7.9	Exercised during				
	quarter				
7.10	Expired during				
	quarter				
7.11	Debentures				
	(totals only)				
7.12	Unsecured				
	notes (totals				
	only)				

Compliance statement

- 1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 5).
- 2 This statement does /does not* (*delete one*) give a true and fair view of the matters disclosed.

Sign here:

(Company secretary)

Date: 29 July 2016

Print name:

Andrew Bursill Company Secretary

Notes

⁺ See chapter 19 for defined terms.

- 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 wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- 2 The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements and petroleum tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement or petroleum tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- 4 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.
- 5 Accounting Standards ASX will accept, for example, the use of International Financial Reporting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

== == == == ==

⁺ See chapter 19 for defined terms.