ASX Announcement



24 April 2019

Quarterly Activities Report for Period Ended 31 March 2019

Corporate

- \$2.4m placement to Dundee Corporation completed at premium to market price
- Dundee Corporation becomes cornerstone shareholder
- Adrian Goldstone joins board as Non-Executive Director
- Consolidation of Capital completed

Technical

- Exceptional preliminary metallurgical test work results
 - Zinc Concentrate:
 - 96% recovery of Zn to concentrate
 - 56% Zn in concentrate
 - Minimal Pb in Zn concentrate (<0.5%)
 - Lead Concentrate:
 - 86% recovery of Pb to concentrate
 - 62% Pb in concentrate
 - Minimal Zn in Pb concentrate (<3%)
- Sampling of outstanding drill core continues
- 2019 drill program planning advanced; drilling to commence in May 2019

European base metals explorer Zinc of Ireland NL (ASX: ZMI) ("ZMI" or "Company") has had another productive quarter, where activities were ongoing at its 100%-owned Kildare Zinc Project in Ireland, and a range of corporate developments occurred.

Corporate

The Company successfully completed a Placement to Dundee Resources Limited, a subsidiary of Canadian based Dundee Corporation (TSX:DC.A) (**Dundee**), raising A\$2.425 million (before costs) at an issue price of \$0.005 per share (representing a 25% premium to the market price of ZMI's shares at the time, and on a pre-consolidation basis).

As a result of the placement, Dundee became the Company's cornerstone shareholder with a relevant interest in 19.9% of the total shares on issue.



In connection with the placement, respected mining executive, Mr Adrian Goldstone was appointed as a Non-Executive Director of ZMI.

Mr Goldstone holds an M.Sc. (hons) from the University of Auckland and has in excess of 35 years' experience in project related technical and environmental disciplines in senior project and corporate management roles. He specialises in the incorporation of the principles of sustainability into business and the integration of project governance models through organisations to provide for best practice project management.

Adrian has been involved in, or overseen, minerals projects becoming reality all over the world. In his most recent operating role, he was the executive responsible for Dundee Precious Metals major projects in Europe and Africa including oversight of large capital project management, sustainable business development, environment and CSR management, permitting and compliance, key relationship management at central and local government, and operational health and safety. Adrian's achievements, mainly in respect of DPM's European and African projects, make him uniquely successful in the areas of environmental, social licence and project management and taking new projects through the development process and into construction.

Adrian brings direct experience of permitting and project management in the European Union to ZMI's Kildare project.

Subsequent to the quarter end, it was agreed by the Board of the Company, that as part of an incentive package, Mr Goldstone will be issued (subject to shareholder approval being obtained) 250,000 unlisted options exercisable at 30 cents, and 250,000 unlisted options exercisable at 40 cents, in each case expiring on 11 July 2021. Approval for the issue thereof will be sought at the next general meeting held by the Company.

During the quarter, the Company also undertook a consolidation of capital on a 20 for 1 basis. The consolidation was completed late in the quarter, with the Company's securities now trading on ASX on a post-consolidation basis.

Subsequent to the quarter end, Keith Bowker resigned as company secretary and was replaced by Mr Jerry Monzu.

Kildare Zinc Project, Ireland (ZMI: 100%)

The sampling of all outstanding ZMI drill core that had not been assayed in the past continued from Q4, 2018 and is expected to be completed during Q2, 2019. The results from this sampling program, once received and compiled into the Company's operational data base management system, will provide valuable information able to be utilised in relation to future exploration programs, resource modelling and parallel development studies.

As previously reported in the ASX release dated the 13 November 2018, the Company commenced a metallurgical test program to confirm the flotation properties and metal recoveries of the mineralisation and composition of the resultant concentrate.



The preliminary metallurgical test work at the Kildare Project has yielded very positive results, demonstrating the potential for the project to produce high quality, marketable, zinc and lead concentrates (summarised in the tables below, and full details available ASX release dated 23 April 2019).

Test Hea	Test Head Grade Total Recovered to Concentrate			Combined Tails				
Zn	Pb	Mass (%)	Zn Rec (%)	Mass (%)	Pb Rec (%)	Mass (%)	Zn Rec (%)	Pb Rec (%)
10.83	1.87	18.50	96.39	2.60	86.44	78.90	3.61	13.56

Zinc Concentrate				Lead Concentrate			
Zn Rec (%)	Zn Grade (%)	Pb Rec (%)	Pb Grade (%)	Pb Rec (%)	Pb Grade (%)	Zn Rec (%)	Zn Grade (%)
96.39	56.43	4.59	0.46	86.44	62.35	0.66	2.75

This preliminary round of testing was designed to support the ongoing assessment of the economic potential of the Kildare Project in conjunction with the other parallel resource and development studies taking place in 2019.

The test work program has been completed by Grinding Solutions Ltd. (UK) under the supervision of ZMI's metallurgical consultant. The representative sample comprised a composite sample of approximately 50kg of quarter HQ diamond drill core taken from the main zone of base of reef massive sulfide at McGregor (from diamond drill hole Z 4069 027) with a head grade of 10.1% Zn and 1.8% Pb.

Although these preliminary test results are indicative, it is expected that process refinements, including a basic process flow sheet, will lead to maximising the grade and recovery in future test work. Both the zinc and lead concentrates show only very low levels of potentially deleterious elements and therefore should be viewed as 'clean' and as such, should attract premium payment from potential buyers.

Additional metallurgical test work to support more detailed analysis and assessment will be initiated following the upcoming drilling campaign and as part of the ongoing assessment of the project economics.

Please see ZMI Press Releases dated 13 November 2018 and 23 April 2019 for additional information.

During the period the Company conducted a technical review session on site at the Grangeclare core shed premises, Co. Kildare. The objective of the technical session was to develop the overall 2019 exploration drilling strategy based on the development of a comprehensive exploration and structural model for the Allenwood Graben; see ZMI Corporate Presentation dated 27 February 2019 for more detail.

The Company now believes that it has developed a comprehensive and staged exploration diamond drilling programme within the Allenwood Graben and initially focussed on prospective areas located outside of the currently defined mineral resource. Six diamond drill holes are currently being permitted with the relevant governmental department and discussions with local stakeholders have also been initiated to ensure that



the local community is aware of the Company's initial drilling plans. The Company expects to commence exploration diamond drilling during May 2019, initially using one diamond drill rig, with the likely introduction of additional drill rigs to follow. The current standard operating procedure for drilling within the Allenwood Graben is to drill day shift only and to a nominal depth of 500m.

Yours faithfully,

Patrick Corr

Executive Director Zinc of Ireland NL

Investor Inquiries:

Patrick Corr Zinc of Ireland NL Tel: +61 459 209 093

Email: patrick@zincofireland.com



Competent Person Statement

The information in this report that relates to exploration results is based on information compiled by Mr. Sean Hasson, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr. Hasson is Zinc of Ireland NL's Exploration Manager. Mr. Hasson has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which has been undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr. Hasson consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears.

The information that relates to previous Exploration Results is extracted from the ASX announcements entitled Exceptional Thick, High-Grade Zinc Mineralisation Intersected at McGregor" released on 13 November 2018 and "Exceptional Preliminary Metallurgical Results From Kildare Zinc Project" released on 23 April 2019 are both available to view on www.zincofireland.com. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and, in the case estimates of Mineral Resources, 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 Competent Person's findings are presented here have not been materially modified from the original market announcements.

The information in this document that relates to mineral resource estimates is based on information compiled by Mr. Phil Jones BAppSc (App Geol), MAIG, MAusIMM, a Competent Person who is a Member of the Australian Institute of Geoscientists and the Australasian Institute of Mining and Metallurgy. Mr. Jones is a full-time employee of Al Maynard & Associates: Geological (AM&A) and does not hold any interest in Zinc of Ireland NL. AM&A invoiced ZMI and ZMI are expected to pay a fee for the preparation of the mineral resource estimate report. This fee comprises a normal, commercial daily rate plus expenses and the payment is not contingent on the results of the report. Mr. Jones has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which has been undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr. Jones consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this document that relates to mineral resource estimates is extracted from the ASX announcement entitled "High-Grade Zn-Pb Inferred Resource Estimate at Kildare" released on 1 June 2017 and is available to view on www.zincofireland.com. 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 estimates of Mineral Resources, 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 Competent Person's findings are presented here have not been materially modified from the original market announcement.

Disclaimer

Certain statements contained in this announcement, including information as to the future financial or operating performance of ZMI and its projects, are forward-looking statements that:

- may include, among other things, statements regarding targets, estimates and assumptions in respect of mineral reserves and mineral resources and anticipated grades and recovery rates, production and prices, recovery costs and results, capital expenditures, and are or may be based on assumptions and estimates related to future technical, economic, market, political, social and other conditions;
- are necessarily based upon a number of estimates and assumptions that, while considered reasonable by ZMI, are inherently subject to significant technical, business, economic, competitive, political and social uncertainties and contingencies; and,
- involve known and unknown risks and uncertainties that could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements.



ADDITIONAL INFORMTION JORC CODE, 2012 EDITION – TABLE 1

The following sections are provided for compliance with requirements for the reporting of exploration results under the JORC Code, 2012 Edition.

Section 1 Sampling Techniques and Data

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	 Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	 The Company is focused on exploring the Allenwood Graben Zn Project which is part of the larger Kildare group of prospecting licences. Given the distinct lack of surface rock outcrop and the prevalent glacial till cover the Company specifically relies on exploration diamond drilling to determine the 3D geological, structural and mineralisation context of the Allenwood Graben. As such the Company endeavours at all times to extract the maximum amount of geological information from its drill core. The Company's current set of procedures for processing diamond drill core would be considered 'industry best practice'.
Drilling techniques	Drill type (eg core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, facesampling bit or other type, whether core is oriented and if so, by what method, etc).	 Commonly tri-coning occurs through the overburden (glacial till) to depths of approximately 20m or when solid rock is encountered. Diamond drill core diameter may be PQ/HQ3/NQ or NQ2. Hex or full hole locking couplings are used on an as needs basis to promote hole stabilisation and reduce hole deviation as appropriate. The core was orientated at the drill site using a Reflex ACT III tool.
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias 	 Drill core has been logged for recovery by length of run, RQD and recovery per sample interval. Triple tube coring has been used on an as needs basis to date. There does not appear to be a relationship between core recovery and grade and assessment remains ongoing on a regular basis.



Criteria	JORC Code explanation	Commentary			
	may have occurred due to preferential loss/gain of fine/coarse material.	Sample recovery is maximised by drilling shorter length runs within zones of poor rock quality.			
Logging	 Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	 Drill holes have been logged by a competent geologist in Ireland. The current logging procedures would be sufficient to meet the requirements for a mineral resource estimate. Mineralisation/alteration/brecciation types, intensities, amounts and interpreted lithologies have been completed using a standardised logging template and ZMI's stratigraphic coding and nomenclature that has been defined so as to be relevant to the local geology and the styles of alteration, structure and mineralisation encountered. Core photography (wet & dry) is routine. 			
Sub- sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the 	 Sampling has occurred within lithological/mineralised domains as and where appropriate. The Company marks up the core in regular sample intervals i.e. 2m intervals NQ and 1.5m intervals HQ3 (maximum sample size) and uses industry standard core cutting machines to cut the core into two halves with the right-hand side of the core downhole being sampled consistently. The remaining half-core is retained for reference and the selection of bulk density samples. The Company's sample preparation process would be considered "industry best practise" for this mineralisation style. 			
Quality of assay data and laboratory tests	 Whether sample sizes are appropriate to the grain size of the material being sampled. The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Samples are prepared by ALS Loughrea, Co Galway by jaw crushing to a nominal 70% passing 2mm with a representative 250g sample then split using a rotary splitter. The split sample is pulverised to 85% passing 75um in a LM-2. (ALS Code: ME-ICPORE) Ore grade analysis for base metals and associated elements by ICP-AES, following a strong oxidizing acid digestion. Elements (low reporting limit/upper limit) –units are % unless indicated otherwise: Ag (1/1500 ppm (µg/g)), As (0.005/30.0), Bi (0.005/30.00), Ca (0.01/50.0), Cd (0.001/10.0), Co (0.001/20.0), Cu (0.001/40.0), Fe (0.01/100.0), Hg (8/10000 ppm (µg/g)), Mg (0.01/50.0), Mn (0.005/50.0), Mn (0.001/10.0), Ni (0.001/30.0), P (0.01/20.0), Pb (0.005/30.0), S (0.05/50.0), Sb (0.005/100.0), Tl (0.005/1.0), Zn (0.002/100.0). The Company inserts appropriate certified reference material on a 1/20 basis. Field duplicates are taken on a 1/20 basis following the crushing stage and pulp replicates are taken on a 1/13 basis from the LM-2 bowl. The laboratory (ALS Loughrea) also carries out its own comprehensive internal QAQC on all jobs submitted by the Company. The Company QAQC data is reviewed by the 			



Criteria	JORC Code explanation	Commentary
		given the appropriate priority ranking within the acQuire database. Nominal 30cm billets of half core are selected for bulk density determination either by standard weight in air/weight in water (non-porous rock) or by the wax coating method depending on the quality of the sample. Sample spacing is on a nominal 10m downhole basis for nonmineralised intervals and on a nominal 3m downhole basis within mineralised zones. At present, approximately 17% of total analyses are related to the Company's QAQC programme.
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 All Company drill hole data is regularly validated upon its introduction into the acQuire database. The database Manager will report any potential sample overlaps, non-valid coding etc. to the responsible Geologist for appraisal. Until such a time as the responsible Geologist provides the correct information, said data resides within the database but is given a different 'priority level' and cannot be used as part of the final, validated database that would be used for a mineral resource estimate. The Company has not specifically 'twinned' any historic (i.e. pre-ZMI) RC drill holes. The Company has not specifically 'twinned' any historic (i.e. pre-ZMI) diamond drill holes and has not 'twinned' any of its own diamond drill holes. There may be some ZMI drill holes that would be considered as having been drilled 'near' to some historic drill holes. The Company has on site a written set of procedures dealing with all aspects of the 'Exploration Programme' e.g. dealing with zones of core loss in drill core through to data flow 'sign off' requirements, all of which have been specifically designed to be used with the acQuire database management system.
Location of data points	 Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	 Proposed drill hole collar surveys are determined by hand-held GPS in Irish Grid 65. Final drill hole collars have been surveyed either by handheld GPS or by a differential GPS: Trimble GPS6000 (RTK GPS accurate to 5mm) Downhole surveys are determined by Reflex EZTRAC. The principal area of exploration drilling would be considered relatively flat with no significant topographic constraints.
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	Drill spacing is currently appropriate to the level of exploration being conducted by the Company and have been designed to provide the maximum amount of geological, grade continuity and structural information.
Orientation of data in relation to	 Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering 	Base metal mineralisation at the 'base of reef' i.e. Waulsortian Limestone lower contact is known to be sub-horizontal based on the results of historic



Criteria	JORC Code explanation	Commentary
geological structure	the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	drilling.
Sample security	The measures taken to ensure sample security.	 Samples are prepared and stored at the Company's secure Grangeclare West core shed facility until such a time as they are transported to the ALS Loughrea facility by Company representatives.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No material audits or reviews to date.



Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 The Kildare Project is comprised of 7 Prospecting Licenses, namely PL890, PL3846, PL3866, PL4069, PL4070, PL4072 and PL4073 all of which are in 'good standing'. All tenements are 100% owned by Raptor Resources, a 100% owned subsidiary of Zinc of Ireland NL. No historical, wilderness or national parks are known to infringe significantly on the tenure.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historical exploration is outlined in GXN Announcement dated 17 th March 2016 and associated annexes. Also, please see asx.com.au, under 'ZMI'.
Geology	Deposit type, geological setting and style of mineralisation.	The Kildare Project is situated approximately 2km NW of the Lower Palaeozoic Kildare Inlier on a northeast-southwest trending fault. Local geology consists of calcareous sediments conformably overlying Carboniferous Waulsortian Mudbank. This mudbank overlies a thick succession of carbonates and limestones above Paleozoic basement rocks. The area is considered prospective for brecciahosted Fe-Zn-Pb deposits similar to Irish-Type mineralisation.
Drill hole Information	 A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	• Z_4069_027 : 276254mE, 224941mN, 79mRL, - 54 dip, 246 azimuth, total depth 587.50m.
Data aggregation methods	 In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation 	Future reporting of mineralised intervals will incorporate the appropriate information.

10



Criteria	JORC Code explanation	Commentary
	should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	The Company will endeavour to provide the requisite information on intercept lengths and mineralisation lengths relationships on an as required basis as exploration drilling results are returned.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	The Company regularly observes this requirement.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The Company regularly observes this requirement.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	The Company regularly observes this requirement.
Further work	 The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	The Company regularly observes this requirement and acknowledges that it will inform the market to the best of its abilities providing that the information is not commercially sensitive.

11



TENEMENT DETAILS

Location	Project Name	Tenement #	Ownership	Titleholder #
Ireland	Meath	1450		Beal Na Blath
Helaliu	ivicatii	1430	100%	Resources Ltd
Ireland	Roscommon	2105		Beal Na Blath
irelatiu	Noscommon	2105	100%	Resources Ltd
Ireland	Monaghan	2193		Beal Na Blath
irciana	Wionagnan	2133	100%	Resources Ltd
Ireland	Cork	2440		Beal Na Blath
II Claria	COTK	2440	100%	Resources Ltd
Ireland	Galway	2724		Beal Na Blath
Helana	Gaiway	2721	100%	Resources Ltd
Ireland	Meath	2836		Beal Na Blath
irciana	Wicutii	2030	100%	Resources Ltd
Ireland	Monaghan	3027		Beal Na Blath
ii ciaria	Wionagnan	3027	100%	Resources Ltd
Ireland	Roscommon	3163		Beal Na Blath
ii ciaria	Noscommon	3103	100%	Resources Ltd
Ireland	Cork	3202		Beal Na Blath
ii ciaiia	COTIK	0202	100%	Resources Ltd
Ireland	Galway	3251		Beal Na Blath
ii ciana	Camay	0201	100%	Resources Ltd
Ireland	Monaghan	3397		Beal Na Blath
	TVIOTIO BITATI	5537	100%	Resources Ltd
Ireland	Galway	3459		Beal Na Blath
		0.00	100%	Resources Ltd
Ireland	Longford	3526		Beal Na Blath
			100%	Resources Ltd
Ireland	Kildare	3846		Raptor
			100%	Resources Ltd
Ireland	Kildare	3866		Raptor
			100%	Resources Ltd
Ireland	Monaghan	3870	1000/	Beal Na Blath
	Ŭ		100%	Resources Ltd
Ireland	Monaghan	3871	1000/	Beal Na Blath
			100%	Resources Ltd
Ireland	Galway	3880	4.000/	Beal Na Blath
	•		100%	Resources Ltd
Ireland	Kildare	4069	4.000/	Raptor
			100%	Resources Ltd
Ireland	Kildare	4070	1000/	Raptor
			100%	Resources Ltd
Ireland	Kildare	4072	1000/	Raptor Resources Ltd
			100%	
Ireland	Kildare	4073	1000/	Raptor
			100%	Resources Ltd
Ireland	Kildare	890	1000/	Raptor
			100%	Resources Ltd



luala a d	NA	4240		Beal Na Blath
Ireland	Monaghan	4248	100%	Resources Ltd
landa a d	N.4	4254		Beal Na Blath
Ireland	Monaghan	4251	100%	Resources Ltd
Ireland	Offel	2702		Beal Na Blath
ireianu	Offaly	2702	100%	Resources Ltd
Ireland	Navan	3219		Beal Na Blath
ireianu	INdVdII	5219	100%	Resources Ltd
Ireland	Navan	3220		Beal Na Blath
ireianu	INdVdII	3220	100%	Resources Ltd
Ireland	Roscommon	2981		Beal Na Blath
Helanu	KOSCOIIIIIOII	2901	100%	Resources Ltd
Ireland	Roscommon	2982		Beal Na Blath
ileiailu	ROSCOITITION	2302	100%	Resources Ltd
Ireland	Roscommon	2523		Beal Na Blath
Heland	ROSCOITITION	2323	100%	Resources Ltd
Ireland	Mayo	1022		Beal Na Blath
Helanu	iviayo	1022	100%	Resources Ltd
Ireland	Mayo	1562		Beal Na Blath
ireiana	iviayo	1302	100%	Resources Ltd
Ireland	Mayo	3771		Beal Na Blath
ireiana	iviayo	3771	100%	Resources Ltd
Ireland	Mayo	3772		Beal Na Blath
ii Ciaria	iviayo	3772	100%	Resources Ltd
Ireland	Mayo	3774		Beal Na Blath
ii Ciaria	iviayo	3774	100%	Resources Ltd
Ireland	Mayo	2887		Beal Na Blath
ireiana	iviayo	2007	100%	Resources Ltd
Ireland	Mayo	3929		Beal Na Blath
ireiana	iviayo	3323	100%	Resources Ltd
Ireland	Mayo	3930		Beal Na Blath
ii cianu	iviayo	3330	100%	Resources Ltd
Australia	Leonora	M37/1202		Messina
Australia	LEUTIOTA	1015//1202	*25%	Resources Ltd
Australia	Leonora	E37/893		Messina
Australia		L37/033	*25%	Resources Ltd

[#] Beal na Blath Resources Ltd and Raptor Resources Ltd are wholly-owned subsidiaries of Zinc Mines of Ireland Limited. Zinc Mines of Ireland Limited is a wholly-owned subsidiary of Zinc of Ireland NL (ZMI).

^{#*} Messina Resources Ltd is a wholly owned subsidiary of ZMI. The Leonora Project is subject to a 'farm-in' Agreement with Roman Kings Ltd.

+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, 01/05/13, 01/09/16

Name of entity

ZINC OF IRELAND NL				
ABN	Quarter ended ("current quarter")			
23 124 140 889	31 March 2019			

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
4	Cook flows from energting activities	\$A 000	\$A 000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	(436)	(1,833)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(97)	(426)
	(e) administration and corporate costs	(74)	(383)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	9	30
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Research and development refunds	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operating activities	(598)	(2,612)

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

⁺ See chapter 19 for defined terms

Consolidated statement of cash flows		Current quarter	Year to date (9 months)
		\$A'000	\$A'000
2.2	Proceeds from the disposal of:		
	(a) property, plant and equipment	-	-
	(b) tenements (see item 10)	-	490
	(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	-	490

3.	Cash flows from financing activities		
3.1	Proceeds from issues of shares	2,425	3,375
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	(155)	(201)
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	2,270	3,174

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	2,296	2,978
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(598)	(2,612)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	490
4.4	Net cash from / (used in) financing activities (item 3.10 above)	2,270	3,174
4.5	Effect of movement in exchange rates on cash held	(17)	(79)
4.6	Cash and cash equivalents at end of period	3,951	3,951

⁺ See chapter 19 for defined terms 1 September 2016

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	3,951	1,296
5.2	Call deposits	-	1,000
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)	3,951	2,296

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	97
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

Directors' fees, wages and superannuation – all payments are on normal commercial terms

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

N/A			

⁺ 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 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.

N/A

9.	Estimated cash outflows for next quarter	\$A'000
9.1	Exploration and evaluation	600
9.2	Development	-
9.3	Production	-
9.4	Staff costs	89
9.5	Administration and corporate costs	150
9.6	Other (provide details if material)	-
9.7	Total estimated cash outflows	839

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

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.

Sign here:		Date: 24 April 2019
J	Executive Director	•

Print name: Patrick Corr

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.

⁺ See chapter 19 for defined terms