

Corporate Presentation

Exploring in a world class base metal district for copper and zinc McArthur River Region, NT, Australia

Pipeline of high quality gold projects – Colombia

February 2018



Nature of this document: The purpose of this presentation is to provide general information about Pacifico Minerals Limited (the 'Company'). Unless otherwise stated herein, the information in this presentation is based on the Company's own information and estimates. In attending this presentation or viewing this document you agree to be bound by the following terms and conditions.

Not an offer: This presentation is for information purposes only and does not constitute or form any part of any offer or invitation to sell or issue, or any solicitation of any offer to purchase or subscribe for, any securities in the Company in any jurisdiction. This presentation and its contents must not be distributed, transmitted or viewed by any person in any jurisdiction where the distribution, transmission or viewing of this document would be unlawful under the securities or other laws of that or any other jurisdiction.

Not financial product advice: This presentation does not take into account the individual investment objectives, financial situation and particular needs of each of the Company's Shareholders. You may wish to seek independent financial and taxation advice before making any decision in respect of this presentation. Neither the Company nor any of its related bodies corporate is licensed to provide financial product advice in respect of the Company's securities or any other financial products.

Forward-looking statements: Certain statements in the presentation are or may be "forward-looking statements" and represent the Company's intentions, projections, expectations or beliefs concerning, among other things, future operating and exploration results or the Company's future performance. These forward looking statements speak, and the presentation generally speaks, only at the date hereof. The projections, estimates and beliefs contained in such forward looking statements necessarily involve known and unknown risks and uncertainties, and are necessarily based on assumptions, which may cause the Company's actual performance and results in future periods to differ materially from any express or implied estimates or projections.

Disclaimer: No representation or warranty, express or implied, is made by the Company that the material contained in this presentation will be achieved or prove to be correct. Except for statutory liability which cannot be excluded, each of the Company, its directors, officers, employees, advisers and agents expressly disclaims any responsibility for the accuracy, fairness, sufficiency or completeness of the material contained in this presentation, or any opinions or beliefs contained in this document, and excludes all liability whatsoever (including in negligence) for any loss or damage which may be suffered by any person as a consequence of any information in this presentation or any error or omission there from. The Company is under no obligation to update or keep current the information contained in this presentation or to correct any inaccuracy or omission which may become apparent, or to furnish any person with any further information. Any opinions expressed in the presentation are subject to change without notice.

Unverified information: This presentation may contain information (including information derived from publicly available sources) that has not been independently verified by the Company. **Monetary values:** Unless otherwise stated, all dollar values are in Australian dollars (A\$).

Subject to change: The information in this presentation remains subject to change without notice.

Competent Person Statements:

The information in this announcement that relates to the Borroloola West Project, Berrio Project, Urrao Project and Natagaima tenement application is based on information compiled by Mr David Pascoe, who is a Member of the Australian Institute of Geoscientists. Mr Pascoe is contracted exclusively to Pacifico Minerals Limited. Mr Pascoe has sufficient experience which is relevant to the style of mineralisation and type of deposit 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 Exploration Results, Mineral Resources and Ore Reserves". Mr Pascoe consents to the inclusion in this presentation of the matters based on information in the form and context in which it appears.



Board and Management team with proven track record of identifying, funding and developing projects.

- \$1.5m in cash reserves (February 2018), low market cap and significant upside.
- Exciting potential acquisitions currently under review.

<u>Australia</u>

- Pacifico operates a JV project in McArthur Basin with Sandfire Resources NL (PMY 51% / SFR 49%). Exploring for Mt Isa Style Copper-Cobalt, Sedex Zinc and Heap Leachable Oxide Copper
- Drilling to commence April 2018 aiming to define Inferred Copper Oxide Resources at Lorella prospect

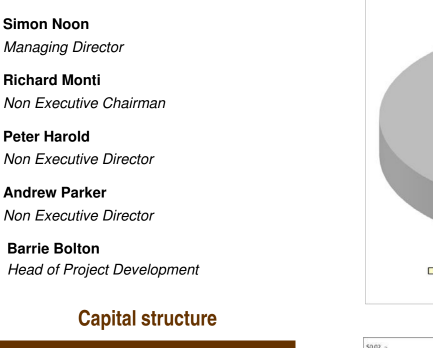
<u>Colombia</u>

- Pipeline of quality projects including the Berrio and Natagaima prospects, highly prospective for precious and base metals with outstanding exploration results to date.
- Valuable in-country experience with Pacifico operating in Colombia since 2011

Corporate Snapshot

Experienced Board and Management

Shareholder breakdown – Top 20 owns 40%



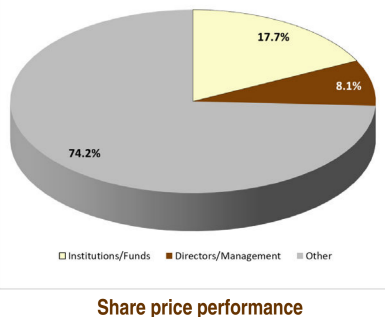
Share Price*	\$	0.008
No. of Shares Outstanding	m	877
Options on Issue**	m	27.5
Market Cap	\$m	7.0
Cash***	\$m	1.5
Enterprise Value	\$m	5.5

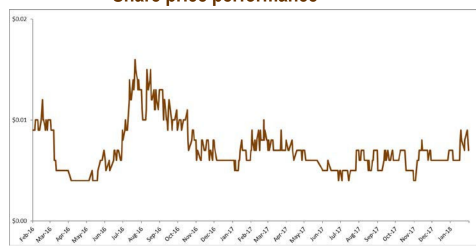
* As at 5 Feb 2018

** Exercisable at 1.5c, expiring Nov 2020

***As at 5 Feb 2018

NOTE: 62.5 million options exercisable at 1.5c and expiring 2 years from date of issue are subject to upcoming shareholder approval



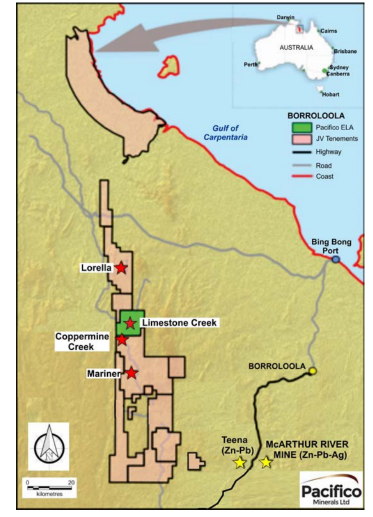


Pacifi

Our Projects

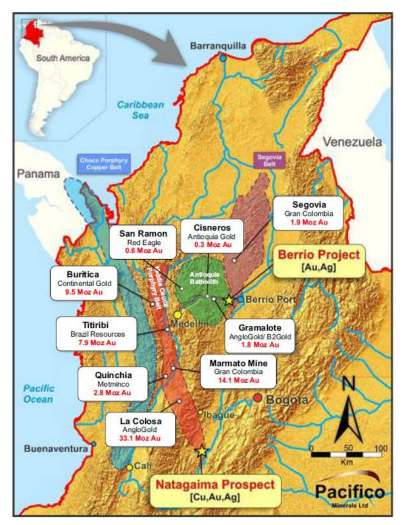


Australia



Borroloola West Project – Tenements and main prospects

Colombia



Project locations in relation to discovered gold resources

0 8 1

BORROLOOLA WEST JV Project (Australia)



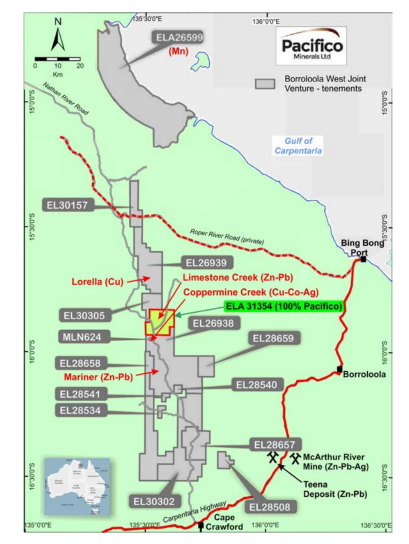
Zinc, Copper (Cobalt, Silver, Lead, Manganese) Project, NT, Australia

Borroloola West Joint Venture overview

- Pacifico operates and has 51% interest in the Borroloola West Joint Venture (BWJV) with Sandfire Resources NL (49%).
- Sandfire supportive of exploration strategy, continue to contribute their share of exploration costs
- Project area covers ~1800km2 within the McArthur/ Mt Isa Basins, host to several world class mines including McArthur River, Mount Isa, Teena and Century
- High potential for both oxide and primary copper resources at Lorella with consistent mineralisation and very even distribution of grades.
- Potential for large sediment hosted deposits at Coppermine Creek (copper-cobalt), and Mariner (zinc-lead)

Limestone Creek (100% owned Pacifico application)

- Stand out RC drill targets at Limestone Creek (zinc-lead) Pacifico 100% owned application. Granting imminent.
- · Gossanous breccia at surface with at least 600m strike



McArthur and Mount Isa Basins and Borroloola West Project area



Lorella (Cu)

Consistent mineralisation with even distribution of grades, and beneath just 20m to 30m of alluvium: Best intersections include¹:

)	Drill hole	Intersection interval	Vertical intersection thickness and copper grade
	11BLD0006	28 to 43m	15m of 1.3% Cu
)	BLRC032	20 to 26m	6m of 1.8% Cu
)	BLRC047	20 to 28m	8m of 1.1% Cu
	BLRC094	24 to 38m	14m of 1.2% Cu
)	BLRC098	26 to 32m	6m of 1.1% Cu

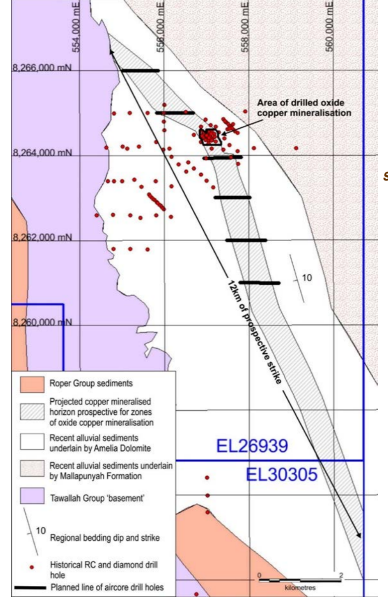
¹ See ASX Announcement, 20 November 2017

Aircore drilling program (40 holes/2000m) to commence April 2018 to test stratabound mineralised horizon which could extend for 12km.

Exploration target* of 5 to 10Mt of 0.8%Cu to 1.1%Cu of shallow oxide copper mineralisation. see ASX announcement 20 November 2017 for further details on target estimation.

- Preliminary acid leach testwork on oxide copper has returned high recoveries with low acid consumption
- Potential to produce cathode copper from solvent extraction, electrowinning operation ("SXEW") with low start-up costs.
- RC and PQ diamond drilling planned to immediately follow Aircore program , aiming to define Inferred Resources.

*Exploration Targets are conceptual in nature and there has been insufficient exploration to estimate a Mineral Resource under the JORC code, 2012 edition. It is uncertain if further exploration will result in the estimation of a Mineral Resource.



Lorella Prospect showing projected suboutcrop of mineralized horizon and planned aircore lines



Mariner (Zn-Pb)

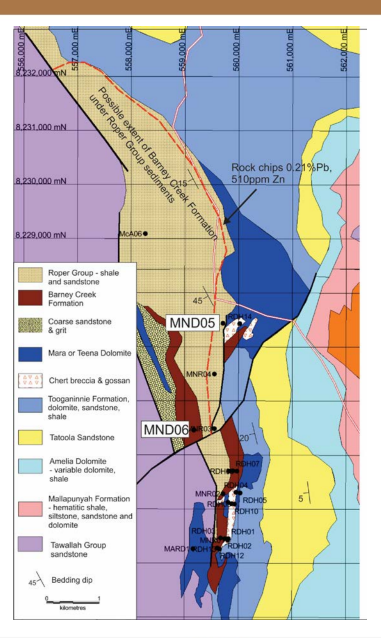
Barney Creek Formation intersected in MND06 as part of a 2 hole diamond drill program completed in 2017 by Pacifico ¹

Significant McArthur River SHMS pathfinder trace elements (TI, Sb, Ag, Zn) in black shale in RC hole MNR04

Potential, and space, for a significant SHMS zinc-lead deposit lies to the NW of the Mariner Prospect in the Barney Creek Formation.

Recent surface mapping and sampling has confirmed interpretation and potential with rock chip values of up to 0.21%Pb and 510ppm Zn², 2km north of MND05

Further definition of drill targets Q2 2018



Mariner – geology, showing possible extent of prospective Barney Creek Formation and previous percussion, diamond and RC drilling, Pacifico diamond drill collars in 2017 (MND05 and MND06)

¹ See ASX Announcement 17 October 2017 2 See ASX Announcement 29 December 2017



Coppermine Creek Cu

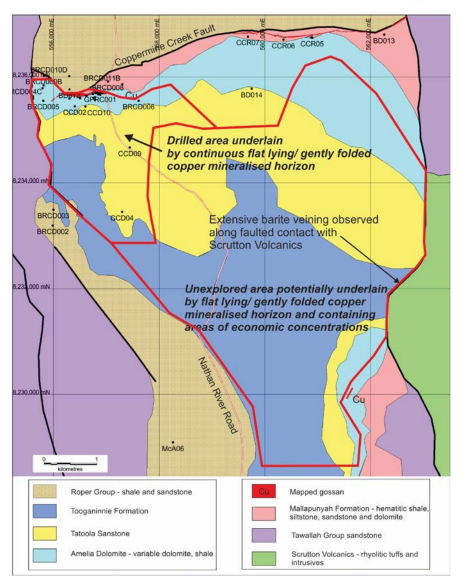
Thick continuous stratabound copper mineralised horizon, outcrop and drill intersected over an area of 1.5×3 km, open 6km to the south and unexplored

Copper mineralisation is shallow – intersection depths 50 to 250m, within gently dipping stratigraphy

Intersections to date¹ include:

GPRC07 – 15m of 1.9% Cu (Carrington) CCD03 – 5m of 2.5% Cu (Pacifico) CCR08 – 23m of 0.7% Cu (Pacifico)

 Next stage of exploration will focus around major structures at the margin of the sub-basin as found with the Mount Isa copper deposit.

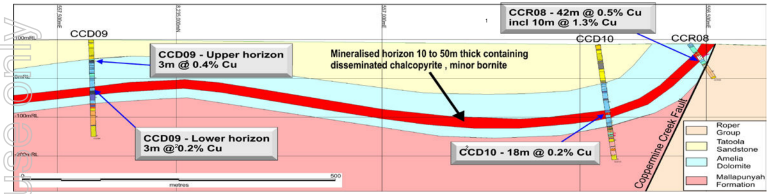


¹ ASX announcement 9 February 2017 – summary of results from table 1 (0.3% Cu cut-off)

Geological map with possible extent of copper mineralised horizon



Coppermine Creek (continued)



Section through drill holes CCD09, CCD10 and CCR08, showing projected stratabound copper mineralised horizon

Drill core CCD03 – semi-massive chalcopyrite bands.

¹See ASX announcement 9 February 2017 – selected drill holes listed in table 1 applying 0.1% Cu and 0.5% Cu cut-offs ²See ASX Announcement 17 October 2017 –Table 1

Drill core CCD02, mimeralised evaporite horizon, disseminated chalcopyrite. Visible ex-gypsum crystals of evaporite horizon

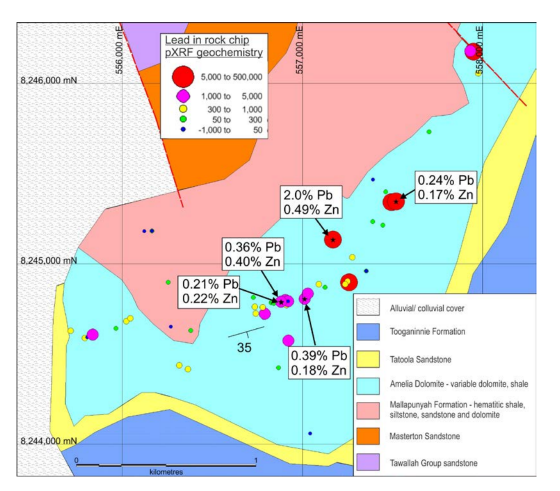




Linestone Creek (Zn-Pb)

Lies within ELA 31354 -100% Pacifico Exploration licence application

- Gossanous breccia, 600m strike, rock chips up to 0.49% Zn and 2.0% Pb – significant values from highly weathered leached terrane¹
- Mineralisation associated with exevaporite horizons
- High priory drill targets already defined
- RC drilling planned to commence Q2
 2018 subject to licence granting.



Limestone Creek - Geology and lead, zinc geochemistry

Colombia - Pipeline of Quality Projects



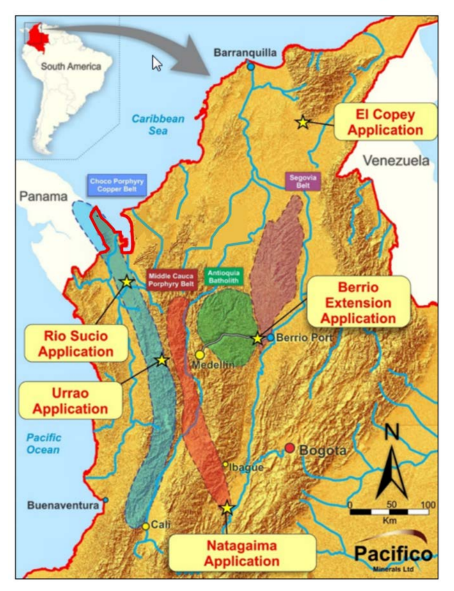
Pacifico's valuable in-country experience (operating since 2011) has allowed the company to identify and evaluate a range of exciting precious and base metal prospects.

Rich mineral endowment and established producer of gold, nickel, coal, oil and emeralds.

Majors now operating in Colombia include Anglogold Ashanti, Anglo American, BHP and Glencore

Pacifico's five tenement applications totalling >46,000ha are associated with highly prospective geological terrains including:

- Choco Porphyry Copper Belt
- Middle Cauca Porphyry Belt
- Antioquia Batholith



Tenement Application Locations

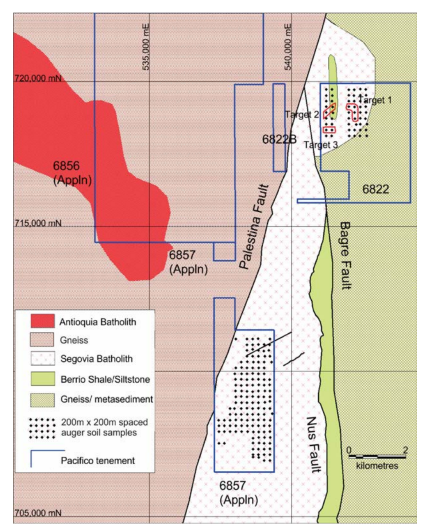
BERRIO Project (Colombia)

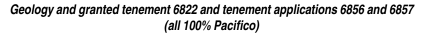


Gold Project in Antioquia

Berrio Gold Project situated within the Segovia gold belt, the most prolific gold belt in Colombia from which gold has been exploited for 150+ years

- Gold analyses received from auger soil sampling 200 x 200m grids have delineated several anomalies over area of 1.2km x 1.0km¹
- Sampling grids covered areas of the Segovia Batholith and adjoining Berrio Sediments prospective for large gold systems in vein and stockwork systems
- Follow up soil sampling with a grid spacing of 100 x 100m continuing through early 2018 aiming to define drill targets.





NATAGAIMA Prospect (Colombia)



Cu-Au-Ag Tenement application in Tolima

Project overview

Application ("first right") within the Middle Cauca Porphyry Belt lodged for the Natagaima project

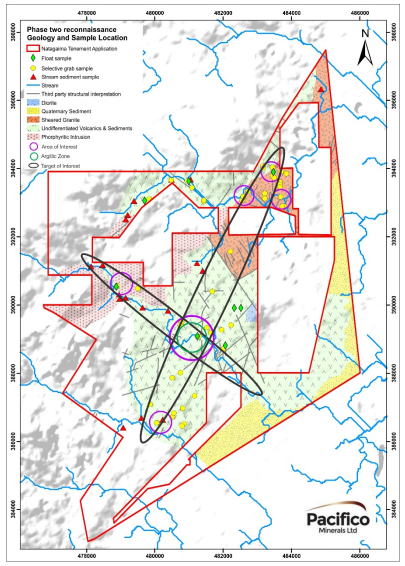
Two mineralised and intersecting trends identified are prospective for precious and base metals.

Mapping, outcrop sampling and project wide stream sediment sampling generated very encouraging geochemical anomalies.

Selective grab sampling¹ obtained grades up to:

- 8.4g/t Au, 1,395g/t Ag
- 6.2% Cu
- 9.3% Pb and 1.1% Zn

Planned programs post granting include channel sampling of gold bearing quartz veins, mag and IP survey



¹ See ASX announcements 28 April and 27 January 2015. Selective grab samples may not be representative.

Tenement geology and sampling coverage



- Granting¹ of a new highly prospective 100% owned exploration licence containing high priority Zinc targets (ELA 31354, Limestone Creek) expected Q1 2018.
- Pacifico currently reviewing exciting project acquisition opportunities which have potential to create significant value for shareholders.
- Back to back Copper and Zinc drilling programs planned to commence April 2018 on the McArthur Basin JV (ASX:PMY 51% ASX: SFR 49%). Results and regular updates from May onwards.
- Infill soil sampling through Q1 at Berrio gold project aiming to define diamond drill targets
- Granting of highly prospective exploration licence at the Natagaima project 2018

¹ Grant subject to S.29 Native Title Act and S.71 MTA Objections





Perth Office

Level 10, 553 Hay Street PERTH WA 6000 Telephone: + 61 (0)8 6266 8642 Facsimile: +61 (0)8 9421 1008

Postal Address PO Box Z5487 **PERTH WA 6831**

Email: info@pacificominerals.com.au Web: www.pacificominerals.com.au