



Lara  
exploration



**Creating Value Through Discovery in South America**

# Forward Looking Statements



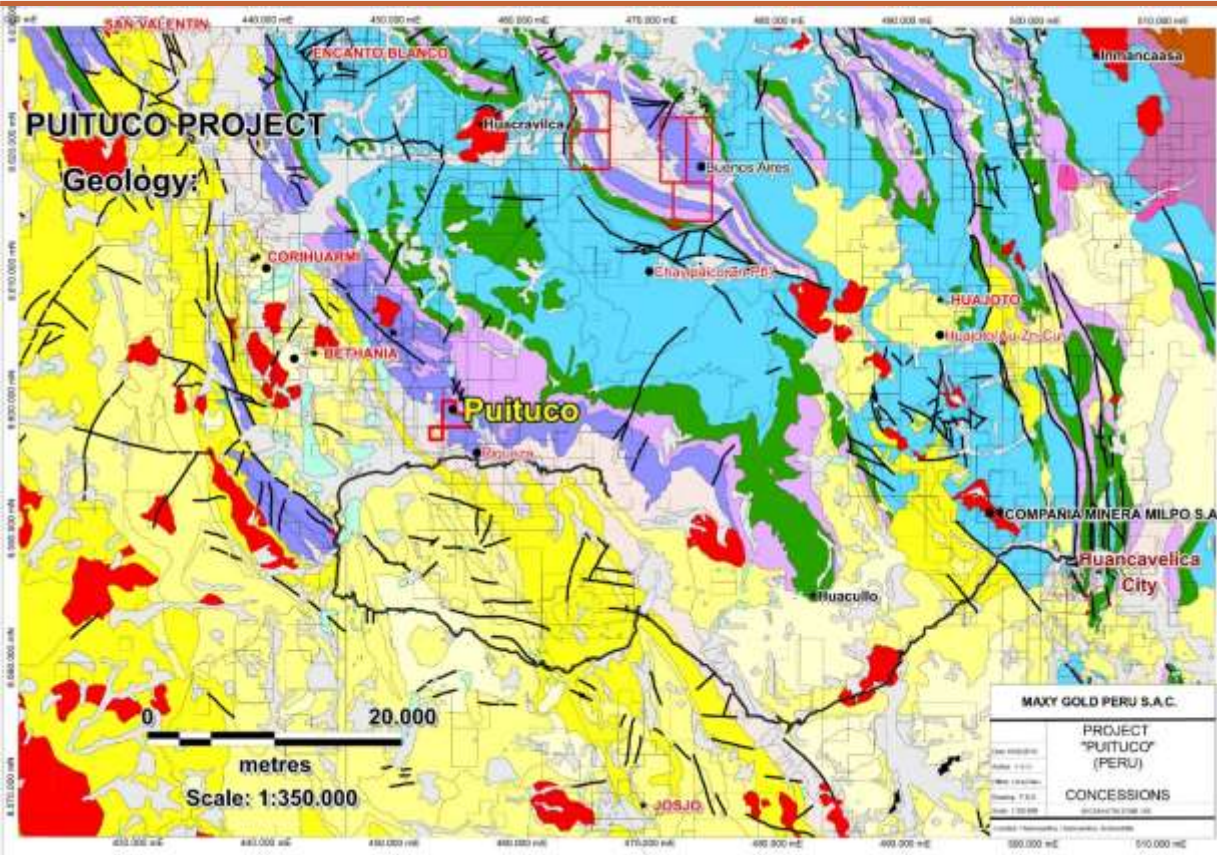
- Except for statements of historical fact relating to the Company, certain information contained herein constitutes forward-looking statements. Forward-looking statements are frequently characterized by words such as “plan”, “expect”, “project”, “intend”, “believe”, “anticipate” and other similar words, or statements that certain events or conditions “may” or “will” occur. Forward-looking statements are based on the opinions and estimates of management on the date the statements are made, and are subject to a variety of risks and
- uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. There can be no assurance that such forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on such statements.
- The Company does not undertake to update any forward-looking statements that are incorporated by reference herein, except in accordance with applicable securities laws. For a description of material factors that could cause the Company’s actual results to differ materially from the forward-looking statements, please review the Company’s Management Discussion & Analysis and Financial Statements filed on [www.sedar.com](http://www.sedar.com).
- Michael Bennell, Lara’s Vice President Exploration and a Fellow of the Australasian Institute of Mining and Metallurgy, is a Qualified Person as defined by National Instrument 43-101 Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators, and approved the written disclosure of the technical information in this presentation regarding the Company’s projects.

# Peru Portfolio

- Lara copper (Lara 45% + NSR)
- Corina gold (Hochschild JV)
- Grace gold (Apumayo JV in renegotiation)
- Sami gold (Lara 100%)
- Picha copper (Lara NSR)
- New base metal exploration properties: Antamaray, Buenos Aires and Puituco acquired in 2017
- Seven new prospects claimed for epithermal gold in 2017-18; publications pending



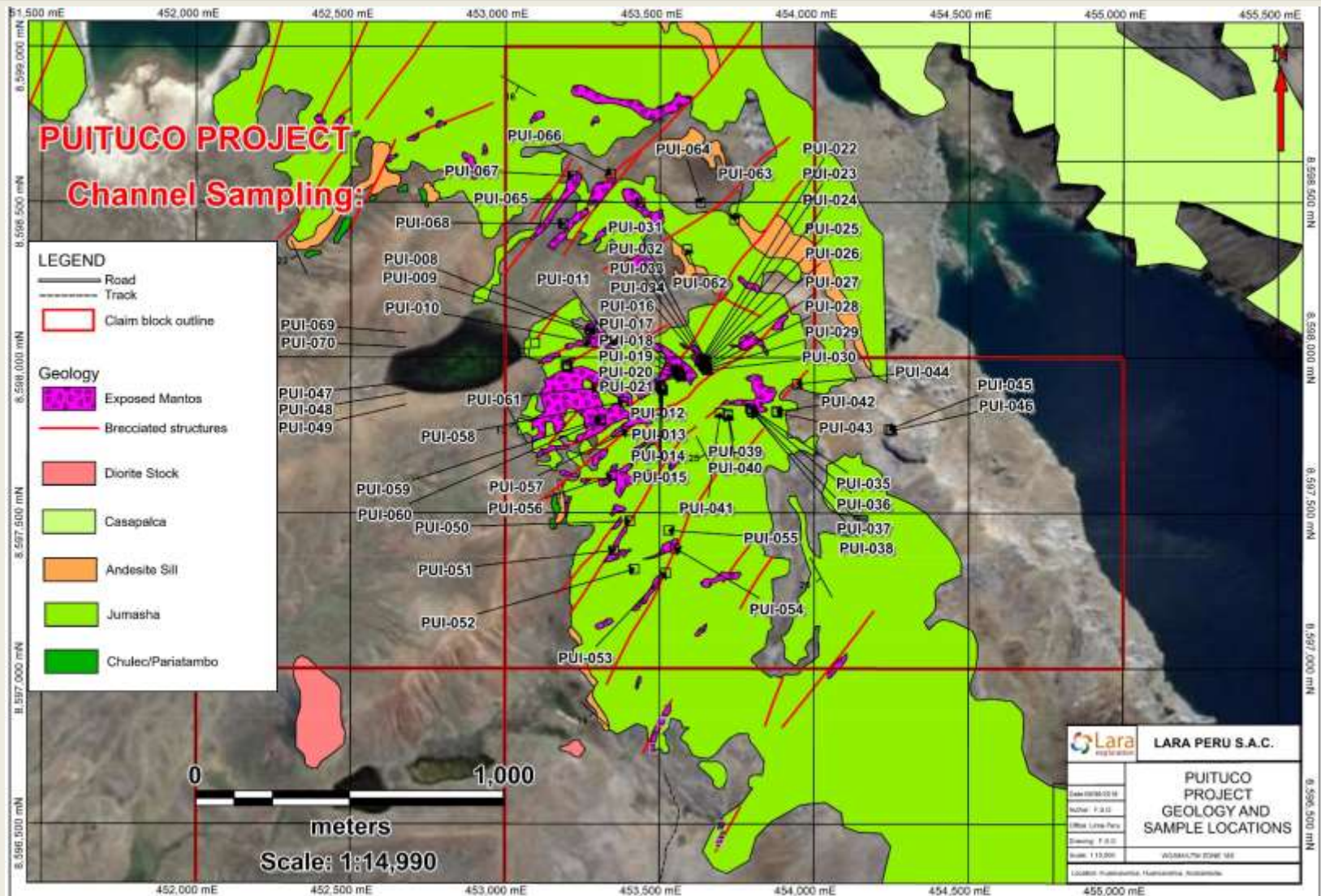
# Puituco Zinc Project



- Lara's 400-hectare Puituco property was acquired at government auction in late 2017 and is the core to a larger claim block
- The Puituco property lies to the north of the Riqueza project, being explored by Inca Minerals in JV with South32.

- Mining activity in the district includes Minera IRL's Corihuarmi high sulphidation epithermal gold mine and the past-producing Bethania polymetallic mine, that lie on the same trend to the northwest of Puituco.

# Puituco Project Channel Sampling

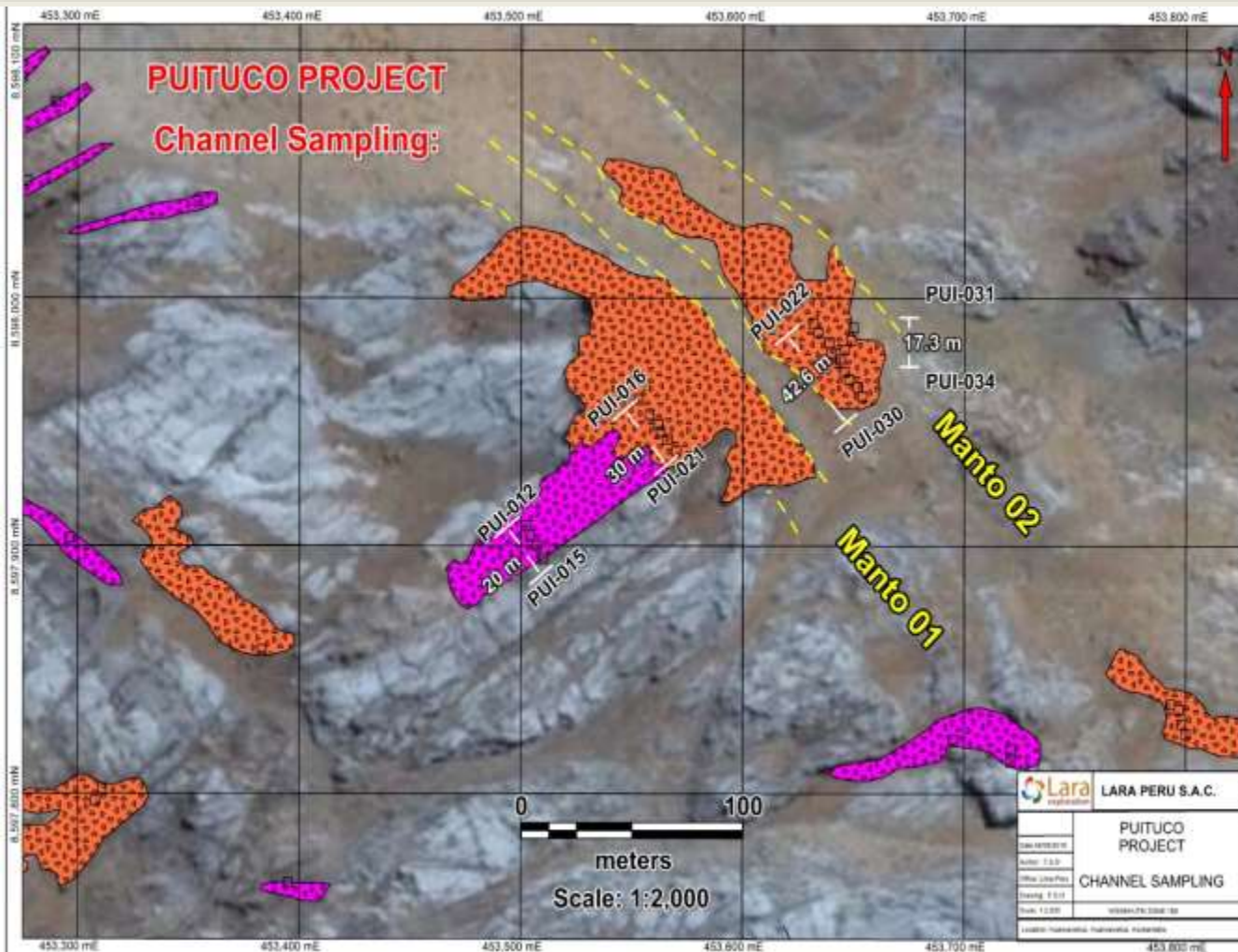


# Drilling Results

Samples	Type	Width m	Zinc %	Lead %	Silver g/t
PUI-012 to PUI-015	Breccia	20.0	5.72	2.19	14.55
PUI-016 to PUI-021	Manto-1	30.0	4.74	1.42	3.30
PUI-022 to PUI-030	Manto-2	42.6	4.65	4.86	37.20
PUI-031 to PUI-034	Manto-2	17.3	4.73	2.60	16.37
PUI-035 to PUI-038	Manto-1	20.0	4.88	1.33	2.03
PUI-039 to PUI-040	Breccia	8.4	6.73	5.03	9.34
PUI-042 to PUI-043	Manto	7.8	6.86	4.02	5.26
PUI-047 to PUI-049	Breccia	15.0	6.25	1.95	60.63
PUI-059 to PUI-060	Manto	10.4	3.67	4.16	20.19

- A total of 63 samples were collected across vertical brecciated structures and two related low-angle mantos that extend into the limestones.

# Channel Sampling Map



- The best intervals were sampled across Manto-2 where a series of roughly horizontal channel samples PUI-022 to PUI-030 averaged 4.65% zinc, plus 4.86% lead and 37 g/t silver over 42.6 metres; and PUI-031 to PUI-034 averaged 4.73% zinc, 2.6% lead and 16 g/t silver over a thickness of 17.3 metres (slightly oblique to the stratigraphy).

# View of Sampled Area



- The 63 rock channel samples were collected by Lara's consultant AFC Logistics S.A.C. and delivered by them to the ALS Peru S.A. laboratory in Lima.
- The samples were typically cut over 5m widths (range 0.5m to 7.4m) by hand or by electric jack-hammer, depending on the rock hardness.
- The samples were analyzed by 33 element ICP for base metals and silver and 50g fire assay for gold.
- Ore grade samples for zinc, lead and silver were reanalysed with a four-acid digest and AAS finish. Standard, blank and duplicate samples were analysed for QAQC purposes and all reported in-range.

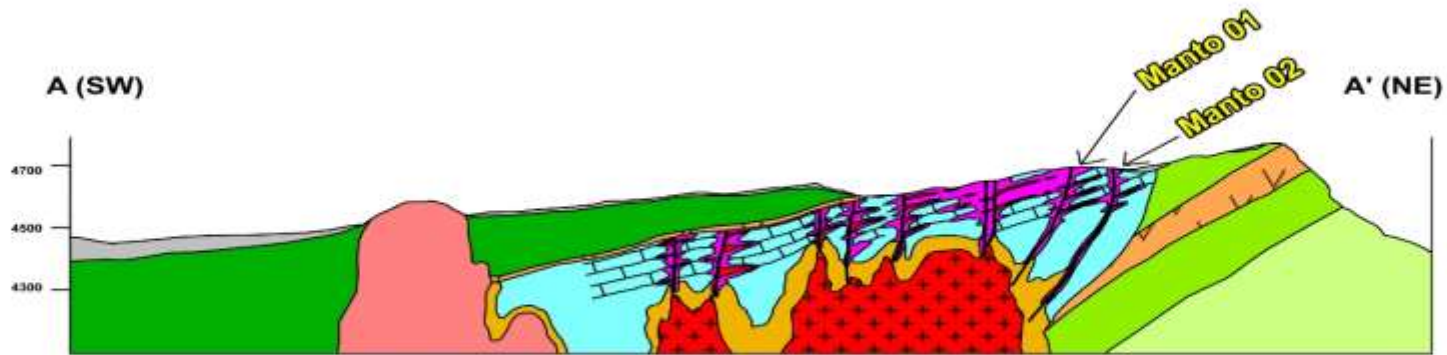









# Drill Hole Sample

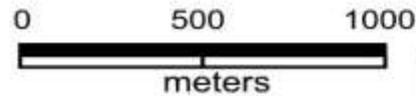








- Sample PUI-030 – 104 g/t Ag, 7.49% Pb and 3.61% Zn over 2.6m of brecciated and recrystallized limestone Manto.

# Cross Section of Puituco Geology



GEOLOGY	
	Quaternary
	Porphyry
	Diorite Stock
	Casapalca
	Andesite Sill
	Jumasha
	Chulec/Pariatambo



ALTERATION	
	Mantos
	Recrystallization
	Hydrothermal Alteration
	Brecciated Structures
	Skarn
	Porphyry

	<b>LARA PERU S.A.C.</b>
Date: 05/06/2018	<b>PUITUCO PROJECT</b>
Author: F.S.O.	
Office: Lima-Penz	
Drawing: F.S.O.	
Scale: 1:20,000	<b>SCHEMATIC SECTION</b>
WGS84/UTM ZONE 18S	
Location: Huancavelica, Huancavelica, Acobambilla	