



# Geophysics Commences at Kroussou Zinc-Lead Project Drill Targets to Follow

*Near-surface mineralisation targeted by IP and  
NSAMT survey to provide open-pit drill targets*

## ASX ANNOUNCEMENT

16 October 2017

ASX: TKM

ARBN: 124 462 826

### Board of Directors

Mr Greg Bittar

*Non-Executive Chairman*

Mr Bradley Drabsch

*Managing Director*

Ms Sonja Neame

*Non-Executive Director*

Mr Michael Bowen

*Non-Executive Director*

### Issued Capital

Shares – 232.0 M

Options – 55.5M

Share Price – A\$0.031

Market Cap. – A\$7.19M

### Registered Office – Australia

Suite 5/56 Kings Park Rd

WEST PERTH WA 6005

### Registered Office – Bermuda

Trinity Hall

43 Cedar Avenue

HAMILTON HM12

### Postal Address

P.O. Box 1796

WEST PERTH WA 6872

T +61 8 6555 1879

E [info@trekmetals.com.au](mailto:info@trekmetals.com.au)

W [trekmetals.com.au](http://trekmetals.com.au)

## HIGHLIGHTS

- Programme of ground based geophysics, including IP and NSAMT to target near surface open-pit orebodies
- High-order soil anomalies guiding the geophysical blocks to be investigated
- Up to 200 line kilometres to be completed
- Drill targets expected during November 2017

Trek Metals Limited (ASX:TKM) is pleased to announce that it has commenced a ground geophysical programme at its Kroussou Zn-Pb Project JV (in partnership with ASX:BAT).

This programme, consisting of both IP and NSAMT methods (Induced Polarisation and Natural Source Audio Magneto Tellurics), aims to assist drill targeting in combination with the recently identified soil anomalies within the Project area (refer ASX announcement – 28 August 2017).

Approximately 200 line km will be surveyed across the three highest priority prospect areas of Dikaki, Niambokamba and Boumbo South (Figure 2). The programme is anticipated to take approximately 8 weeks to complete and will lead to the definition of near-surface drill targets. Drilling is expected to commence soon after.

Trek Managing Director Bradley Drabsch commented that “high priority drill targets will be defined using a combination of historical data, surface geochemistry and ground based geophysics”.

“With each step in our exploration process we are further enhancing the potential for the discovery of a highly significant new source of zinc and lead in Gabon. There is no doubt there is a major system present within the Kroussou Project, we believe we are close to unlocking it’s potential.”

#### COMPETENT PERSONS STATEMENT

*The information in this report that relates to exploration results is based on information compiled by Mr Bradley Drabsch, Member of the Australian Institute of Geoscientists (“AIG”) and Managing Director of Trek Metals Limited. Mr Drabsch has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that is being undertaken to qualify as a competent person as defined in the JORC Code 2012. Mr Drabsch consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.*

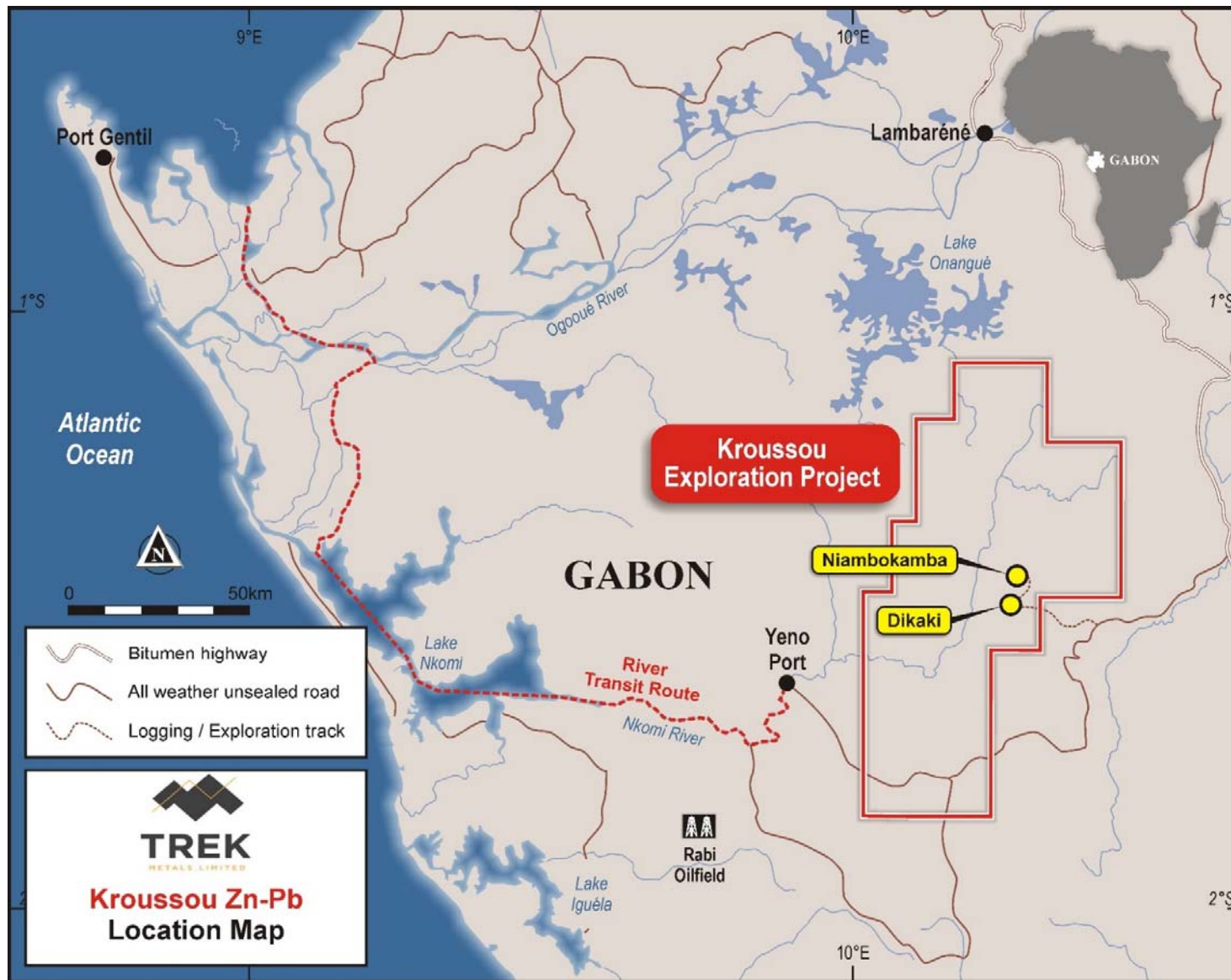


Figure 1: Kroussou Project Location Plan showing Key Infrastructure

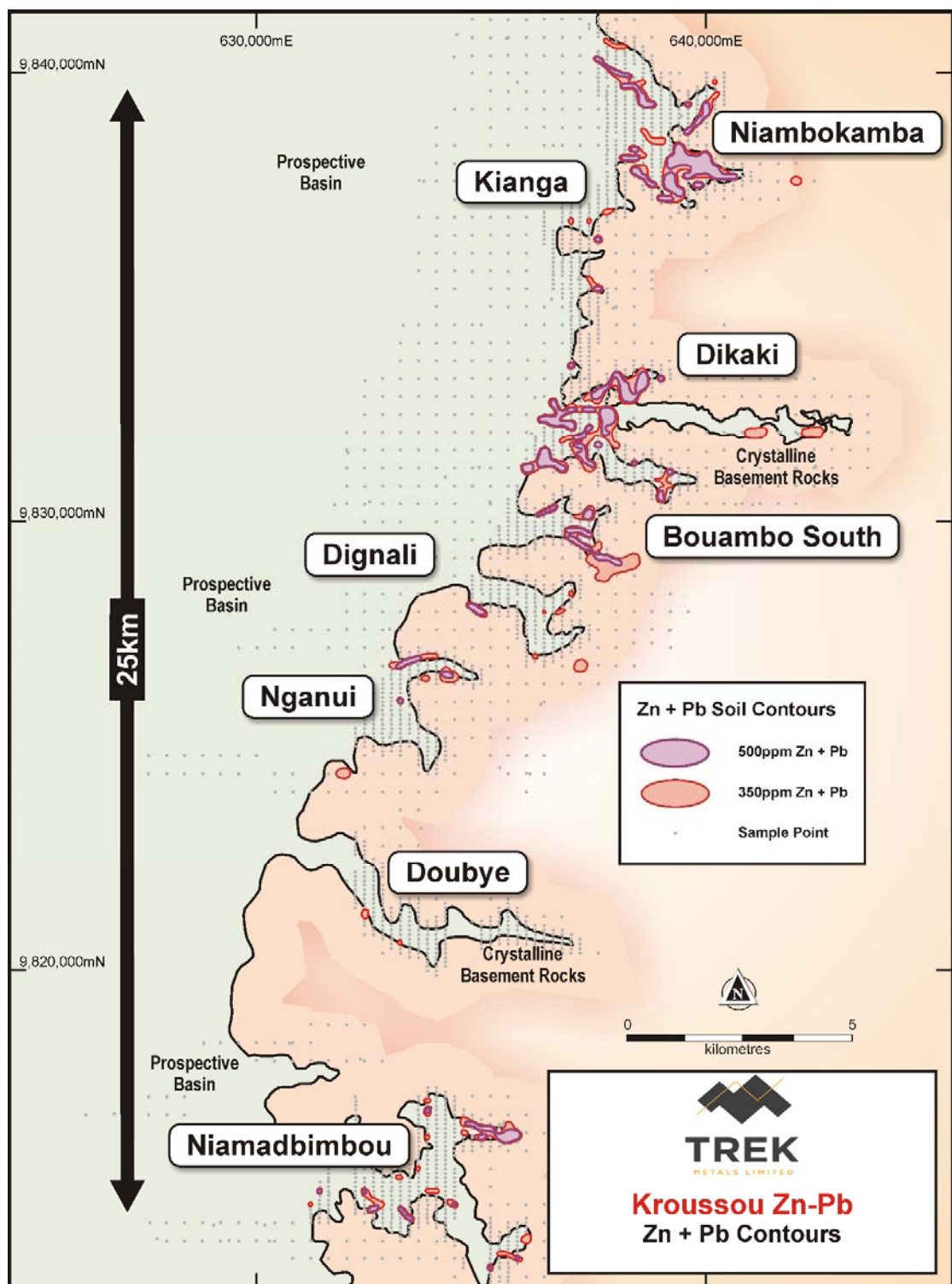


Figure 2: Prospect Location Plan with Priority Areas for Geophysics Highlighted (green boxes)