

## ASX RELEASE | 27 April 2022 | ASX: AON

## **Broker Briefing Investor Webinar**

Apollo Minerals Limited (ASX: AON) (**Apollo Minerals** or **Company**) is pleased to advise shareholders and investors that the Company will be presenting as part of the Broker Briefing Mining & Resources Investor Webinar on Thursday, 28 April 2022.

Date: 28 April 2022

Time: 11:30am AEST / 9:30am AWST

Presenter: Executive Director, Neil Inwood, presenting at 12:20pm AEST / 10:20am AWST

The Company invites shareholders, investors and media to participate in this digital event by registering online via the link below:

https://us06web.zoom.us/webinar/register/8616504657424/WN\_aDabbj7jR0-9qX3lut\_GLw

Participants will be able to submit questions via the panel throughout the presentation however; the Company encourages shareholders and investors to send through questions via email in advance to info@brokerbriefing.com.

## For further information contact:

Neil Inwood Executive Director Tel: +61 8 9322 6322

Email: info@apollominerals.com.au

Themi Kailis Business Development

This ASX Announcement has been authorised for release by the Executive Director, Mr Neil Inwood.



## ABOUT THE KROUSSOU PROJECT

Kroussou is a province scale zinc-lead exploration project in Gabon. The Project consists of the Prospecting License G4-569 which covers 986.5km² in the Ngounié Province of Western Gabon located approximately 220km south-south east of the capital city of Libreville (Figure 1). Gabon is a mining friendly jurisdiction with a long history of successful and stable extractive industry investment and operation.

Eighteen separate shallow channels with base metal occurrences have been identified along more than 80km of strike length of prospective geology in the Project area. The Zn-Pb mineral occurrences represent a province-scale opportunity offering numerous very shallow, near surface base metal targets with multiple opportunities for discovery.

Apollo Minerals' drilling to date has returned significant wide Zn-Pb mineralised intercepts from shallow depths at Dikaki and Niamabimbou, two of the 18 channel prospects. The drilling results indicate both a developing significant discovery at Dikaki and confirmed shallow mineralisation at Niamabimbou.

These results validate the province scale, base metal potential of Kroussou. There are multiple opportunities for further discovery of Zn-Pb mineralisation at Kroussou within the remaining untested channels.

Initial metallurgical test work on the Kroussou Zn-Pb mineralisation has demonstrated the potential for high grade clean concentrates with strong recoveries of both zinc and lead creating expectations for the potential for high payability.

High-level assessment of infrastructure and transport requirements for a future mining operation at Kroussou has indicated the potential for existing capability which will provide the basis for future feasibility study work.



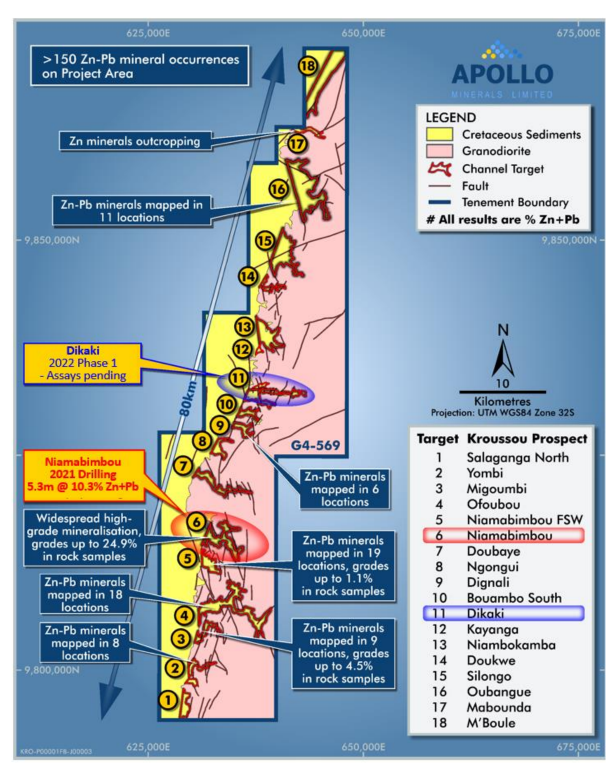


Figure 1: Kroussou Project displaying 18 key prospects over more than 80km of prospective strike length.