

Resource Definition Drilling Program Commences at Bobalong Kaolin Project – Amendment

Pinnacle Minerals Ltd (ASX: PIM) (Pinnacle or the Company) attaches to this announcement an amendment to its announcement of 28 March 2022.

The amended announcement includes the Competent Person Statement.

Jay Stephenson
Company Secretary

About Pinnacle Minerals

Pinnacle Minerals Ltd (ASX: PIM) is an ASX listed technology metals company focused on delivering shareholder value via the systematic exploration and development of its portfolio of kaolin and halloysite prospective projects in Western Australia and South Australia. The Company is focused on delineating resources at its advanced Bobalong and Holly Kaolin Projects in the Great Southern region of Western Australia. Drilling and a scoping study have been completed at Bobalong, with results indicating the potential for a high value direct shipping ore (DSO) product. The White Knight and Camel Lake Projects are strategically located adjacent to Andromeda Metals' (ASX: ADN) high-grade kaolin-halloysite discoveries in South Australia. Pinnacle is focused on the exploration and evaluation of the kaolin and halloysite potential of these projects.

Pinnacle Minerals Ltd

ACN: 655 033 677
ASX: **PIM**

Issued Capital

36,375,000 Shares
9,250,500 Options

Australian Registered Office

283 Rokeby Road
SUBIACO WA 6008
T: + 61 8 9426 0666
E: admin@pinnacleminerals.com.au

Directors

WILLIAM WITHAM – Non-Executive Chairman
ROBERT HODBY – Executive Director
LINCOLN LIU – Non-Executive Director
STEPHEN ROSS – Non-Executive Director

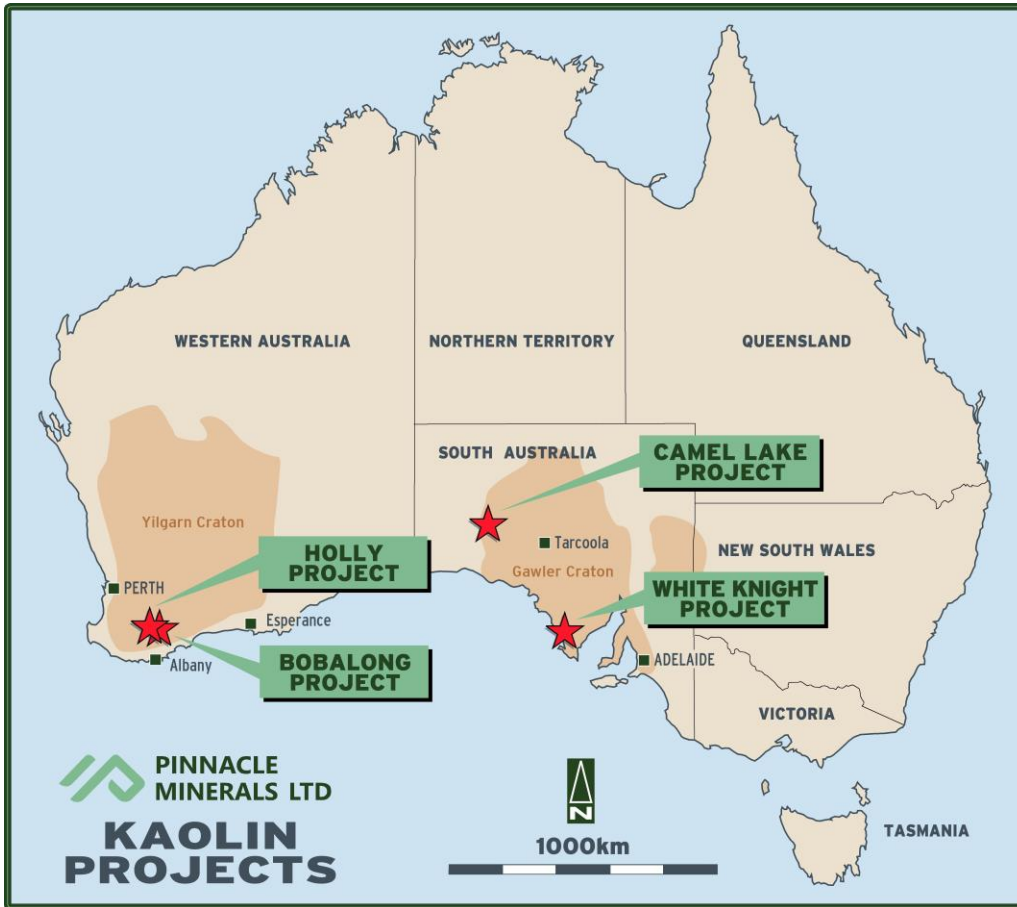


Figure 2: Pinnacle Minerals Projects' Location Map

Resource Definition Drilling Program Commences at Bobalong Kaolin Project

Highlights

- 37-hole auger drilling program with a target depth of 20m per hole is underway at the Bobalong Kaolin Project in the Great Southern region of Western Australia
- Drilling is designed to deliver sufficient results to confirm a maiden JORC Mineral Resource estimate at the Bill's Middle target at Bobalong
- Bobalong is Pinnacle's most advanced project and; drilling and a scoping study have already been completed - results to date indicate potential for a high value direct shipping ore (DSO) product
- Current phase of drilling expected to be completed early April and results will be released when available
- Drilling results and a Mineral Resource estimate will be used to help advance discussions with potential offtake partners
- Pinnacle listed on the ASX on 23 March 2022 after a heavily oversubscribed IPO with a portfolio of four strategically located kaolin and halloysite prospective projects in WA and SA

Pinnacle Minerals Ltd (ASX: PIM) (Pinnacle or the Company) is pleased to announce that drilling has commenced at its Bobalong Kaolin Project (E70/5347 and E70/5348) in the Great Southern region of Western Australia.

The program is focused on resource definition at the Bill's Middle target at the Bobalong Project where previous drilling by Pinnacle, prior to its ASX listing, delivered excellent results which indicated the potential for a high value direct shipping ore (DSO) product.

Drilling will comprise 37 auger drill holes for a total of approximately 740 metres, with drilling to a target depth of 20 metres and drilling spacing of 100 metres and 200 metres (Figure 1).

In addition to the resource definition focus, the program will also consist of targeted infill drilling around areas subject to previous drilling. Drilling will seek to identify the dolerite dike intrusive structures, that are interpreted to constrain the areas of high-quality kaolin.

Drilling is expected to be complete in early April, and results will be released when they become available.

Pinnacle Minerals Executive Director Robert Hodby said:

"We are committed to the rapid development of our project portfolio, and are delighted to have commenced drilling at the Bobalong Kaolin Project just days after our ASX listing. The Bobalong Project is our most advanced asset, and the current phase of drilling is designed to follow-up on a successful maiden drilling program, the results of which have indicated the Project's potential to deliver a high value direct shipping ore (DSO) product. The current drilling is focused on delivering sufficient results to confirm a maiden kaolin JORC Mineral Resource estimate at Bobalong, with the results to be used to help advance discussions with potential offtake partners. We look forward to providing details of results in due course, and to also update the market on progress at our other projects."



Figure 1: Drill hole location plan at the Bill's Middle target at the Bobalong Kaolin Project

Assay results and resource estimates from the Bobalong Project will then be provided to potential customers as part of discussions on offtake agreements.

Results from the current phase of drilling will also be overlaid with results from a planned airborne magnetic survey, scheduled to be flown in June, to help Pinnacle develop a fuller exploration model of the Bobalong Project. Importantly, this work will also assist in identifying targets for a maiden drill program at the neighbouring Holly Kaolin Project.

The Holly Kaolin Project represents an exciting kaolin-prospective exploration asset for Pinnacle, which remains unexplored since historic drilling by CRA in 1995 identified kaolin over an area of 10km x 4km with depths up to 35m, that has never been followed up.

About the Bobalong Kaolin Project

The Bobalong Project consists of two granted exploration licences (E70/5347 and E70/5348) covering 116.61km² near the town of Tambellup in the Great Southern region of WA, and is the Company's most advanced asset.

Drilling and a scoping study have been completed at the Bill's Middle and Tambellup East targets. Initial drilling delivered high whiteness and high brightness (80% to 85% brightness), 38.3% Al₂O₃, 45.9% SiO₂, and a small particle size with high opacity and low impurities. These results indicate the potential for a high value product suitable for direct shipping ore (DSO) export, via the deep-water port of Albany, 133km to the south.

Kaolin samples have already been tested at Intertek Genalysis in Australia and Wuhan University of Technology in China, and resource definition drilling is currently underway. The Company also plans to provide a bulk sample from the Project for product testing.

This announcement has been authorised for release by the Board of Pinnacle Minerals Ltd.

For further information, please contact:

Robert Hodby

Executive Director

Pinnacle Minerals Limited

T: + 61 8 9426 0666

E: admin@pinnacleminerals.com.au

Media and Investor Inquiries

James Moses

Mandate Corporate

+61 420 991 574

E: james@mandatecorporate.com.au

Competent person statement: The information in this announcement that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by William Witham, a Competent Person who is a Member of The Australian Institute of Geoscientists (AIG). William Witham is a director of PINNACLE MINERALS Pty Ltd. William Witham has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being 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'. William Witham consents to the inclusion in the presentation of the matters based on his information in the form and context in which it appears.

About Pinnacle Minerals

Pinnacle Minerals Ltd (ASX: PIM) is an ASX listed technology metals company focused on delivering shareholder value via the systematic exploration and development of its portfolio of kaolin and halloysite prospective projects in Western Australia and South Australia. The Company is focused on delineating resources at its advanced Bobalong and Holly Kaolin Projects in the Great Southern region of Western Australia. Drilling and a scoping study have been completed at Bobalong, with results indicating the potential for a high value direct shipping ore (DSO) product. The White Knight and Camel Lake Projects are strategically located adjacent to Andromeda Metals' (ASX: ADN) high-grade kaolin-halloysite discoveries in South Australia. Pinnacle is focused on the exploration and evaluation of the kaolin and halloysite potential of these projects.

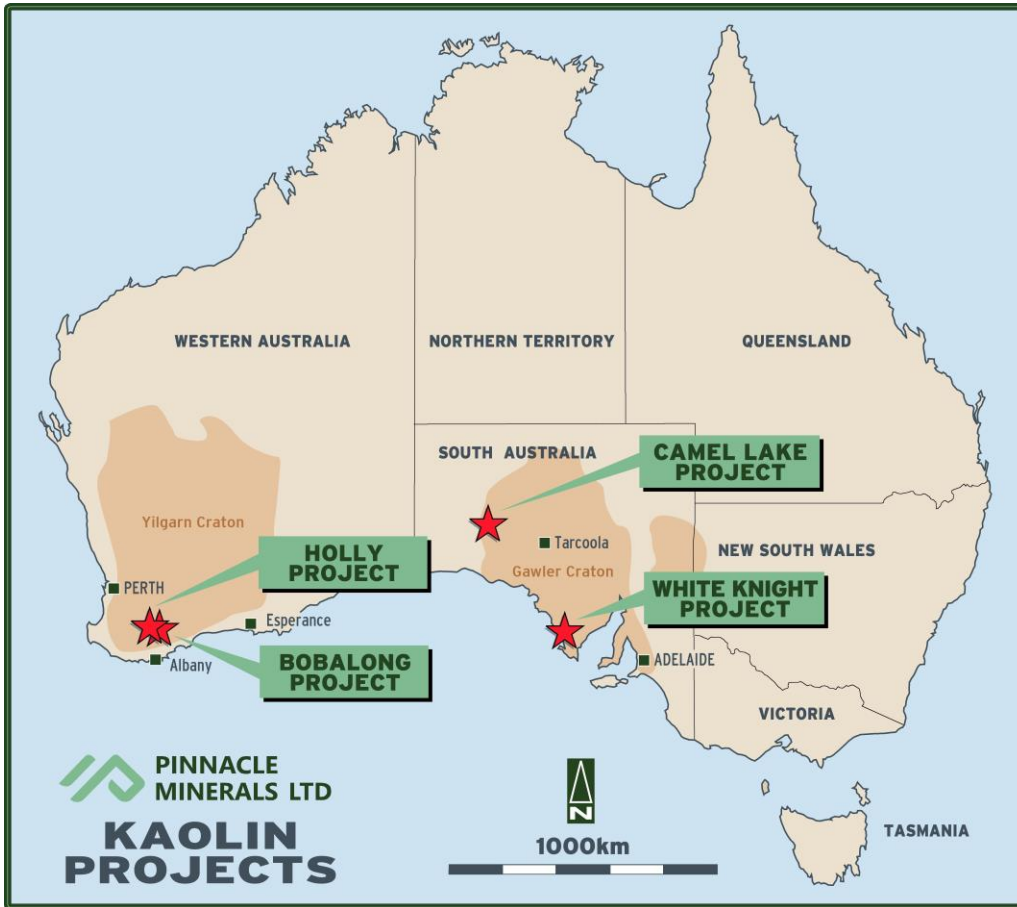


Figure 2: Pinnacle Minerals Projects' Location Map