

29 September 2016

ASX Market Announcements ASX Limited 20 Bridge Street Sydney NSW 2000

DUE DILIGENCE AND ON-SITE INSPECTIONS COMMENCE

Vector Resources (ASX: VEC) ("Vector" or the "Company") is pleased to advise that its technical consultants are currently in the Democratic Republic of Congo ("DRC") conducting an exhaustive and comprehensive onsite inspection of the Maniema Gold Project and review of technical data, as part of its ongoing due diligence process.

Chairman Gary Castledine said, "The site visit to Maniema is an essential element of our due diligence process, and we expect our technical consultants will remain in DRC all week to ensure they are completely satisfied with the transaction, the project and the people. Before we ask our shareholders to support our acquisition of the Maniema Gold Project, management needs to satisfy our Board that they have thoroughly reviewed every aspect of the project and that the Board should recommend the transaction to our shareholders."

On 14 September 2016, the Company announced that it had entered into a Binding Heads of Agreement with African Royalty Company Pty Limited to acquire a 70% interest in the Maniema Gold Project. The Maniema Gold Project comprises seven granted exploration licences which cover an area of over 500km² in the Maniema Province, in the DRC. The licenses contain five main prospects; Kabotshome, Mbutu, Mitunda, Mbala and Tubambo that have been defined within the project area from previous exploration.

Following completion of the site visit, the Board will review the findings of the due diligence report from the site visit and will issue a Notice of Meeting and an Explanatory Memorandum to shareholders seeking the relevant approvals to proceed with the proposed acquisition of the Maniema Gold Project.

ENDS

For further information, contact

Shareholders Media

NJ Bassett Tony Dawe

Company Secretary Senior Account Director, PPR

Tel: (08) 6268 2622 Mob: 0405 989 743

<u>www.vectorresources.com.au</u> <u>tony.dawe@ppr.com.au</u>