



savannah resources plc

**SAVANNAH
RESOURCES PLC**

AIM: SAV

RNS – 16 October 2017

Savannah Resources Plc / Index: AIM / Epic: SAV / Sector: Mining

Savannah Resources Plc

Website Update: New Community Section

**PROJECT
PORTFOLIO**

**MINERAL
SANDS
MOZAMBIQUE
(CONSORTIUM
AGREEMENT WITH
RIO TINTO)**

**COPPER/GOLD
OMAN**

**LITHIUM
PORTUGAL
AND FINLAND**

Savannah Resources plc (AIM: SAV) ('Savannah' or 'the Company'), the AIM quoted resource development company, is pleased to announce that a new "Community" section is now available to view on the Company's website. Savannah is committed to ensuring that all stakeholders benefit from its operations and runs an active community programme in its countries of operation. This new "Community" section is reflective of this, and has been created to provide further information on the Company's activities in-country, with presentations on mineral exploration and the commodities Savannah is focussed on.

To view the Community section, please see the Company's website: www.savannahresources.com

****ENDS****

CONTACT US

For further information please visit www.savannahresources.com or contact:

David Archer	Savannah Resources plc	Tel: +44 20 7117 2489
David Hignell / Gerry Beaney (Nominated Adviser)	Northland Capital Partners Ltd	Tel: +44 20 3861 6625
Christopher Raggett / Emily Morris (Joint Broker)	finnCap Ltd	Tel: +44 20 7220 0500
Jon Belliss (Joint Broker)	Beaufort Securities Limited	Tel: +44 20 7382 8300
Charlotte Page / Lottie Wadham (Financial PR)	St Brides Partners Ltd	Tel: +44 20 7236 1177

About Savannah

We are a diversified resources group (AIM: SAV) with a portfolio of energy metals projects - lithium in Portugal and copper in Oman - together with the world-class Mutamba Heavy Mineral Sands Project in Mozambique, which is being developed in a consortium with the global major Rio

Tinto. We are committed to serving the interests of our shareholders and to delivering outcomes that will improve the lives of our staff and the communities we work with.