LONDON, UNITED KINGDOM--(Marketwired - Aug 13, 2015) - Anglo Pacific Group PLC (TSX: APY) (LSE: APF)

## News Release

TSX: APY

August 13, 2015

Anglo Pacific Group PLC Narrabri production guidance FY2016

<u>Anglo Pacific Group PLC</u> ("Anglo Pacific", or the "Company") (LSE: APF, TSX: APY), the London and Toronto listed royalty company, is pleased to provide an update on its Narrabri royalty following the release of <u>Whitehaven Coal Ltd.</u>'s ("Whitehaven") (ASX: WHC) Full Year to 30 June 2015 Results.

Whitehaven has announced its guidance for Run of Mine ("ROM") coal production for the next fiscal year at the Narrabri North mine to be 6.6 Mt to 6.8 Mt.

Julian Treger, Chief Executive Officer of Anglo Pacific, commented:

"We are encouraged by Whitehaven's production guidance for FY2016 which is a testament to Whitehaven's management, who have delivered one of the most productive and lowest cost underground longwall coal mines in Australia. The expected coal production for next year is above the 6.5 Mt of ROM coal production that Anglo Pacific had assumed at the time of the royalty acquisition. This royalty continues to exceed our expectations."

For further information:

Anglo Pacific Group PLC +44 (0) 20 3435 7400 Julian Treger, Chief Executive Officer Kevin Flynn, Chief Financial Officer

Bell Pottinger +44 (0) 20 3772 2500 Nick Lambert / Lorna Cobbett

Notes to Editors

About Anglo Pacific

<u>Anglo Pacific Group PLC</u> is a global natural resources royalty company. The Company's strategy is to develop a leading international diversified royalty company with a portfolio centred on base metals and bulk materials, focusing on accelerating income growth through acquiring royalties on projects that are currently cash flow generating or are expected to be within the next 24 months. It is a continuing policy of the Company to pay a substantial portion of these royalties to shareholders as dividends.

Contact

Contact: RNS Customer Services 0044-207797-4400 rns@londonstockexchange.com http://www.rns.com