

## **Court of Appeal hearing date confirmed**

The Solomon Islands Court of Appeal confirmed that the Isabel nickel deposit civil appeal case was listed for hearing for nine days from 26 May 2015 to 5 June 2015.

Axiom Mining CEO Mr Ryan Mount said he was pleased that the hearing date was confirmed however company's focus remained on exploration and development for the Isabel Nickel Project.

"Having the hearing date set does provide some clarity for our corporate planning.

"Here on the ground in Solomon Islands, we are encouraged by the progress of our project team and we look forward to presenting these results shortly."

## **ENDS**

## About Axiom Mining Limited

Axiom Mining Limited focuses on tapping into the resource potential within the mineral-rich Pacific Rim. Through dedication to forging strong bonds and relationships with the local communities and governments where we operate, Axiom Mining has built a diversified portfolio of exploration tenements in the Asia Pacific region. This includes a majority interest in the Isabel nickel deposits in the Solomon Islands. The Company also owns highly prospective gold, silver and copper tenements in North Queensland, Australia. The Company is listed on the ASX. For more information on Axiom Mining and details on our activities, please refer to our company website at <u>www.axiom-mining.com</u>

## Disclaimer

Statements in this document that are forward-looking and involve numerous risks and uncertainties that could cause actual results to differ materially from expected results are based on the Company's current beliefs and assumptions regarding a large number of factors affecting its business. There can be no assurance that (i) the Company has correctly measured or identified all of the factors affecting its business or their extent or likely impact; (ii) the publicly available information with respect to these factors on which the Company's analysis is based is complete or accurate; (iii) the Company's analysis is correct; or (iv) the Company's strategy, which is based in part on this analysis, will be successful.

