

TORONTO, ONTARIO--(Marketwired - Apr 1, 2015) - [Eastmain Resources Inc.](#) (TSX:ER) ("Eastmain" or the "Company") reports that SRK Consulting (Canada) Inc. is currently in the process of finalizing the details of an updated resource estimate for the Company's Eau Claire gold deposit. The updated resource estimate will incorporate results of approximately 72,000 metres of drilling completed in the upper one-third of the deposit, where potentially open pit resources had previously been outlined. Public disclosure of the resource estimate is expected to be made prior to Eastmain's Annual General Meeting, which is to be held April 30, 2015.

About Eastmain Resources Inc. (TSX:ER)

Eastmain is a Canadian exploration company with 100% interest in the Eau Claire and Eastmain gold deposits, both of which are located within the James Bay District of Quebec. Eau Claire, the Company's core asset, has superior infrastructure within a favourable jurisdiction and is royalty free. Eastmain also holds a pipeline of exploration projects in this new Canadian mining district.

Forward Looking Statements - Certain information set forth in this news release may contain forward-looking statements. These forward-looking statements entail various risks and uncertainties that could cause actual results to differ materially from those reflected in these forward-looking statements. Such statements are based on current expectations, are subject to a number of uncertainties and risks, and actual results may differ materially from those contained in such statements. Readers are cautioned that the assumptions used in the preparation of such information, although considered reasonable at the time of preparation, may prove to be imprecise and, as such, undue reliance should not be placed on forward-looking statements.

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