

2875 Ave Granada Rouyn-Noranda, Quebec J9Y 1J1 Tel: 819-797-4144 / Fax: 819-762-2306

GOLD BULLION ANNOUNCES DIRECTOR RESIGNATION

November 7, 2014 - Gold Bullion Development Corp. (TSXV: GBB) (OTCPINK: GBBFF) (the "Company" or "Gold Bullion") announces that Ronald Goguen, Sr. has resigned effective today, November 7th, 2014, from his position as a Director with the Company. Mr. Goguen has been with Gold Bullion since 2011 and during his tenure has been a valuable member of the Board. Mr. Goguen is moving on in order to focus his time and energy on other ventures. The Company wishes to thank Mr. Goguen for his three years of service and wishes him well in all future endeavours.

Gold Bullion is currently engaging with experienced mining executives that can bring expertise to the Company to fill the vacancy Mr. Goguen's departure has created. A formal announcement with respect to the new Director will be forthcoming in due course.

About Gold Bullion Development Corp.

Gold Bullion Development Corp. is a TSX Venture-listed junior natural resource company focusing on the exploration and development of its Granada Property near Rouyn-Noranda, Québec, and its high grade Castle Silver Mine in Gowganda, Ontario. Additional information on the Company's Granada gold property is available by visiting the website at www.GoldBullionDevelopmentCorp.com and on SEDAR.com.

"Frank J. Basa"

Frank J. Basa, P.Eng. President and Chief Executive Officer

For further information contact:

Frank J. Basa, P. Eng., President and CEO at 819-797-4144

Neither the TSX Venture Exchange nor its Regulation Service Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. This news release may contain forward-looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward-looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.