



British Geological Survey ranking Tungsten at top of World Critical Minerals list emphasizes importance of Deer Horn's recent high grade tungsten results

Delta, British Columbia November 22 2011 – Deer Horn Metals Inc. ("Deer Horn Metals") (TSX.V - DHM) would like to update its shareholders on the potential of the tungsten component of the Deer Horn property. In October 2011 the British Geological Survey ranked the relative risk of 52 chemical elements or element groups which are necessary to maintain our economy and lifestyle. The ranking of an element on the list is determined by a number of factors which might impact on supply. Tungsten was one of four minerals that were at the top of the list. The full article can be accessed at link: http://www.bgs.ac.uk/mineralsuk/home.html

Our consultant Dr. Lee Groat Professor, Earth and Ocean Sciences and Director, Integrated Sciences at the University of British Columbia and one of the leading tungsten experts worldwide recently visited our Deer Horn property. Dr. Groat expressed, "Increasing demand for tungsten high-grade deposits with greater than 1% WO3 are becoming rare and many deposits now being considered for production show considerably less than 0.5% WO3. Within this context the Harrison scheelite occurrence, with mineralization extending over a distance of at least 550 meters, trench channel samples with up to 6 meters of 1.08% WO3 (and 2 meters of 2.10% WO3) and encouraging drill results, is certainly of interest".

Management of Deer Horn Metals believes that our Deer Horn property located in West Central British Columbia approximately 36 kilometers south of the Huckleberry Mine in West Central British Columbia has the potential to host a significant Tungsten zone. Although the main focus of our 2011 exploration program was to continue to expand our near surface gold/silver/tellurium zone, we commenced a small work program to evaluate the historic Harrison Scheelite (tungsten) showings that were originally discovered in the early 1940's. We successfully trenched high grade tungsten on surface and followed up with a six hole exploratory drill program. The drill program was designed to test the extension of the mineralization from the high grade trenches. We are pleased with the initial testing as it has demonstrated the tungsten zone has a minimum distance of at least 550 meters. In addition we were pleasantly surprised by the presence of good grades of tungsten (w) in two drill holes that were drilled in our high grade gold/silver/tellurium zone. A follow up drill program will be targeting the higher grade potential of the tungsten zone.

Bob Lane P.Geo is the qualified person for the Deer Horn project.

On behalf of the board of directors of Deer Horn Metals Inc. (signed) "Tyrone Docherty" President and CEO







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