



Minfocus Exploration Reports Highest Grade PGE Intercept Sampled to Date from Drill Hole WM12-37 on Its Nipigon Reefs Project

June 11, 2012 - **Minfocus Exploration Corp. (TSX-V: MFX)** (“Minfocus”) is pleased to announce that additional sampling of drill core from hole **WM12-37** has located an additional **3.0 metre core length** grading **1.85 g/t 3E** (3E=Pt+Pd+Au assays) plus 0.14% copper and 0.17% nickel. WM12-37 is one of four drill holes recently completed by Minfocus on the Seagull North claims which comprises part of its Nipigon Reefs project, which is road accessible only 80 km north of Thunder Bay, Ontario, and 15 km north of the nearby Current Lake PGE deposit (+700,000 oz Pt-Eq).

WM12-37 Drill Core – Additional Sampling Results (>0.5 g/t 3E)

DDH #	From (m)	To (m)	Width (m)	Pt (g/t)	Pd (g/t)	3E (g/t)	Pt:Pd	Cu (%)	Ni (%)
WM12-37	322.0	325.0	3.0	0.83	0.96	1.85	0.86	0.14	0.17
Including	322.0	324.0	2.0	0.95	1.11	2.12	0.86	0.15	0.18

WM12-37 Drill Core – Previously Reported Results (>0.5 g/t 3E)

DDH #	From (m)	To (m)	Width (m)	Pt (g/t)	Pd (g/t)	3E (g/t)	Pt:Pd	Cu (%)	Ni (%)
WM12-37	334.0	337.0	3.0	0.29	0.32	0.63	0.90	0.04	0.14

3E = Pt + Pd + Au assays (g/t) g/t=g/tonne

The samples were analysed by Activation Laboratories Ltd. in Thunder Bay, Ontario.

This new additional anomalous platinum group element (PGE) intercept in hole WM12-37 aligns with PGE intercepts in nearby adjacent historic holes and further demonstrates continuity and extension of mineralisation up-dip towards surface within the mafic-ultramafic complex of intrusive rocks within the Nipigon Reefs project area.

Hole WM12-37 is a vertical hole that was drilled north of and up-dip from historic holes WM06-25 and WM01-09. They were both vertical holes and reportedly collared 80 metres and 160 metres south respectively from WM12-37. Hole WM06-25 intersected 2 metres from 402.0m grading 1.34 g/t Pt and 1.69 g/t Pd with 0.43% Cu and 0.25% Ni. Hole WM01-09 intersected 1.75m from 545.0m grading 1.14 g/t Pt and 1.10 g/t Pd with 0.17% Cu and 0.27% Ni. The results for these historic drill holes have been quoted from the drill logs and assay certificates filed with the Ontario Government for mineral claim assessment work and there can be no assurance that the results or reporting comply with standards established under National Instrument 43-101 even though such NI 43-101 was in effect in 2001 and 2006, the periods when the holes were drilled.

This high PGE interval in hole WM12-37 was detected during a follow-up program of additional sampling of the core from this hole that was reported as planned by Minfocus in its press release dated April 4th, 2012. Minfocus plans additional sampling of more drill holes based on correlations of geologic, geochemical and magnetic core characteristics, as several more holes in the vicinity have not been assayed at the depths projected to host the PGE mineralisation. The mineralisation is not accompanied by increased volume of sulphide minerals, generally, and therefore is extremely difficult to identify. Sampling will include the other three drill holes completed by Minfocus in its recent 2012 winter drill program, plus some historic drill holes drilled by previous operators on the Seagull North claims.

The Seagull North claims were optioned in February 2011 from their joint owners, Black Panther Mining Corp. (TSX-V: BPC) (40% interest), Rainy Mountain Royalty Corp. (TSX-V: RMO) (30% interest) and Trillium North Mineral Ltd. (TSX-V: TNM) (30% interest). Under the Option Agreement, Minfocus is to incur exploration expenditures on the Seagull North claims exceeding \$250,000 in each year of the 4 year initial option term. The exploration work successfully completed to date has exceeded the minimum exploration work commitment of \$250,000 required to be expended prior to April 30, 2012.

About Minfocus Exploration Corp.

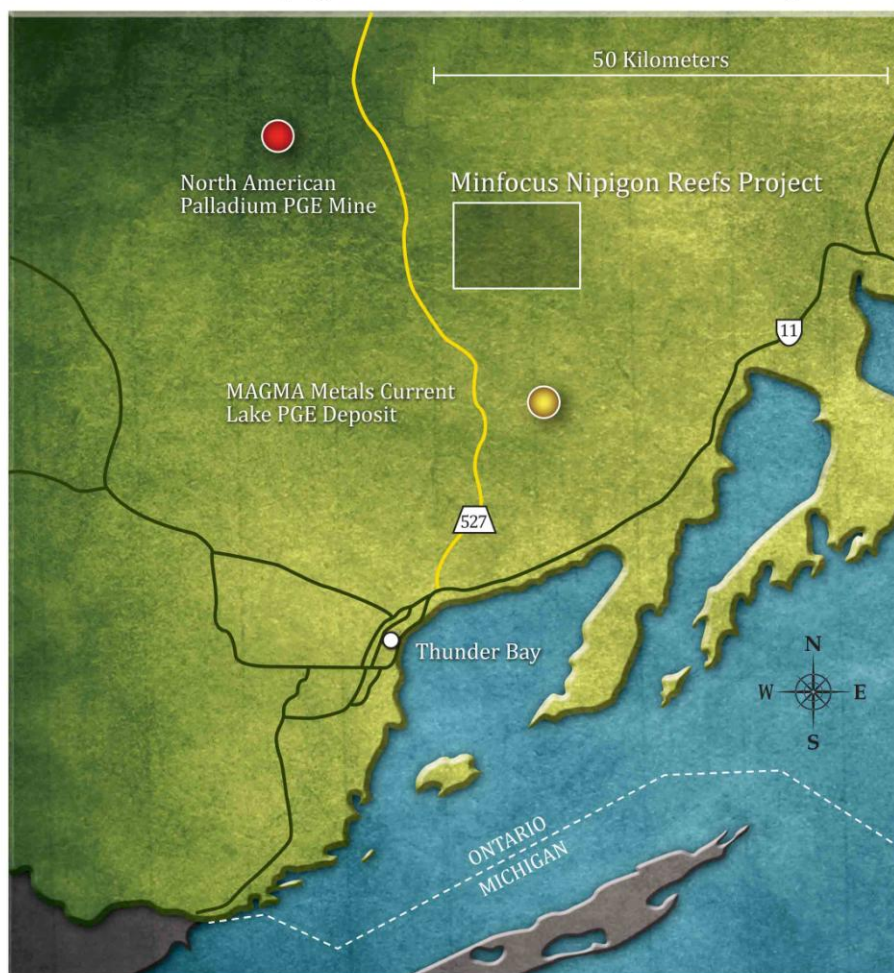
Minfocus Exploration Corp. is a Canadian company currently focused on the continued growth of a portfolio of Platinum Group Element (“PGE”) rich resource assets through exploration, acquisitions and joint ventures in Northwest Ontario, Canada, which is one of the most stable mining districts in the world with global class PGE deposits. Minfocus has a distinguished management group with a record of multiple discoveries of deposits worldwide, and more than 15 years experience and success exploring for PGE-rich resources in Ontario, including the discovery of the first Platinum-rich PGE deposit, the Magma Metals’ Current Lake deposit (+700,000 oz Pt-Eq). The Minfocus management group also has extensive strength and success in corporate development, M&A and project development, which together with its technical prowess is aimed at delivering growth in shareholder value through a balanced strategic approach.

For further information please contact:

Gerald Harper
President & Chief Executive Officer
Phone: (416) 232-0025

The Qualified Person who has reviewed and approved the technical content contained in this release is Dr. Gerald Harper, P.Geol.(Ont).

Minifocus Nipigon Reefs Project – Location Map



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