



QUEST OBTAINS ENCOURAGING RESULTS FROM PRELIMINARY WORK COMPLETED ON ITS KENORA NORTH URANIUM PROJECT, NORTHWESTERN ONTARIO

- *Preliminary prospecting identifies a 50 kilometre-long trend consisting of historic and new uranium occurrences*
- *Channeled grab samples from outcrop return assays of up to 0.519% U₃O₈ (10.28 lbs/ton)*

Montréal, Québec, Canada, January 31, 2008 – Quest Uranium Corporation (the “Company”) (**QUC:TSX-V**) today announces the results of preliminary work completed on its Kenora North uranium property (the “Property”). The 100%-owned property consists of 69 mineral claims, comprising 910 claim units (14,730 hectares) and is located 70 kilometres (km) north of the Town of Kenora, in northwestern Ontario. Notably, the property can be explored year-round given its excellent access via new logging roads and proximity to infrastructure in Kenora.

The highlight of the 2007 prospecting program (*see Table 1*) was the discovery of the new Thor occurrences, that collectively yielded an average assay of **630 ppm U₃O₈ (1.26 lbs/ton)** from 196 channeled grab samples obtained from bedrock mineralization (best value of **4260 ppm U₃O₈ or 8.52 lbs/ton**). Uranium occurs in an east-west trending pegmatitic dike complex traced over a strike length of 2.5 km and over minimum widths of up to 400 metres (m). There is no evidence of any historical drilling at the site of the Thor occurrences.

Other significant highlights include the discovery of a new occurrence at Scottie Lake, yielding a best assay of **5192 ppm U₃O₈ (10.38 lbs/ton)**, as well as the confirmation of significant uranium mineralization at the historic Canfer occurrence, returning **3623 ppm U₃O₈ or 7.25 lbs/ton**.

The Kenora North Uranium Project:

Preliminary prospecting was completed on the property by the Company in the fall of 2007, with the objective of re-locating historic uranium occurrences situated on the property and utilizing new logging roads traversing the property, to help make new discoveries. The program was successful in re-locating the historic occurrences known as Canfer, Pancer and Snook Lake, and during the course of this work, was also successful in discovering several new mineralized sites at Thor, Scottie Lake East and Scottie Lake West.

The uranium occurrences form a 50 km-long east to west-trending corridor intimately associated with the contact zone between the Winnipeg River greenstone belt and the English River gneiss belt. A large variety of intrusion-related uranium mineralization types are present throughout the property holding.

Table 1 – Fall 2007 Sampling Program Results – Kenora North Uranium Property, Ontario

OCCURRENCE NAME	NO. OF SAMPLES	AVERAGE ASSAY (PPM U3O8)	HIGHEST ASSAY (PPM U3O8)	LOWEST ASSAY (PPM U3O8)	COMMENTS
Canfer	20	988 (1.98 lbs/ton)	3623 (7.25 lbs/ton)	53 (.100 lbs/ton)	Sampling of historic occurrences in pits, trenches and outcrops
Pancer	74	677 (1.35 lbs/ton)	2867 (5.73 lbs/ton)	6 (.012 lbs/ton)	Samples collected from new discoveries as well as historic pits and trenches
Thor	196	630 (1.26 lbs/ton)	4260 (8.52 lbs/ton)	7 (.012 lbs/ton)	Samples collected from new discoveries
Scottie Lake East	2	2671 (5.34 lbs/ton)	5192 (10.38 lbs/ton)	150 (.300 lbs/ton)	New occurrence
Scottie Lake West	3	945 (1.89 lbs/ton)	1640 (3.28 lbs/ton)	221 (.442 lbs/ton)	New occurrence
Snook Lake	64	487 (.974 lbs/ton)	2006 (4.01 lbs/ton)	21 (.042 lbs/ton)	New and old occurrences

Regionally, the occurrences on the property are associated with a large arcuate-shaped radiometric anomaly defined in a survey flown by the Geological Survey of Canada in the 1970s (*see Figure 1*) and is suggestive of a large potential area for uranium mineralization. A map illustrating the radiometric anomaly and the uranium occurrences on the property forms part of this news release and is posted on the Quest's website at www.questuranium.com

Quest plans an exploration program for the spring of 2008 involving a detailed airborne radiometric survey, followed-up by prospecting, trenching and Fall diamond drilling.

Quality Control

Don Hoy, P. Geo., (Ontario) is the qualified person on the Kenora North property under National Instrument 43-101 and was responsible for the preparation of this news release.

About Quest Uranium:

Quest Uranium Corporation is a Canadian-based, pure-uranium exploration company focused on the identification and discovery of new world-class uranium opportunities. The Company is publically listed on the TSX Venture Exchange as "QUC" and is led by a highly-respected management and technical team with a proven mine-finding track record. Quest is currently advancing several high-potential projects in Canada's premier uranium exploration area: the George River belt in northeastern Quebec, the Kenora area of northwestern Ontario and the Maritimes basin area of New Brunswick. The Company continues to identify new, high-potential project opportunities throughout North America.

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The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this press release.

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Figure 1 – Claim Map Showing Uranium Occurrence Locations, Kenora North Property, Ontario

