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## **Uranium Star Launches Major Exploration Program on Quebec Sagar Property**

TORONTO, ONTARIO--(CCNMatthews - Feb. 12, 2007) - Uranium Star Corp. (OTCBB:URST) (FWB:YE5) is pleased to announce the start of its winter exploration program on its Sagar uranium-gold project, located in northeastern Quebec. The objective of the program is to identify the source of the high grade Mistamisk uranium-gold boulders which feature average grades of 1.3% U and 64.9 g/t AU. Work will consist of establishing a large line grid, geophysical surveys, extensive reverse circulation drilling and diamond drilling to vector in on the source of the uranium-gold mineralization seen in the Mistamisk boulder field.

### **Camp and Operating Infrastructure**

A construction crew will mobilize to the Sagar site within the week in order to manage the initial camp build out. Equipment and fuel are currently being mobilized to the area by Expedition Helicopters who are responsible for the procurement of a major portion of the required equipment as well as additional construction necessary for the field camp to accommodate a relatively large field crew. Expedition Helicopters will also supply a helicopter to transport drills and personnel.

Air Inuit will supply logistical expertise and aircraft for the on-going mobilization of fuel, equipment and personnel. Flights will originate both from Schefferville and Kuujuaq as required. Regular Air Inuit flights will be on-going into the Sagar camp in order to keep it supplied as well as fly out samples for subsequent assay. Norpaq Adventures will provide operating infrastructure in Schefferville and assist in camp logistical management.

### **Exploration Schedule and Program**

Following the completion of the camp, a line cutting and geophysical crew provided by Exsics Geophysics will mobilize into camp.

RC drills, operated by Foraco Drilling out of North Bay and Northspan Exploration based in Kelowna B.C., will mobilize to the property at the end of February and are expected to be operational by the beginning of March.

A consulting specialist from Overburden Drilling Management of Ottawa will train Uranium Star's staff in sample collection and quality control of the reverse circulation drilling samples. This group will then perform heavy mineral concentration of the overburden samples and carry out gold grain counts on each sample. This should allow for an initial rapid turn around of information which will allow the Company to vector in on the source of the uranium-gold mineralization seen in the Mistamisk boulder field. Subsequent analysis will provide Uranium Star with a full suite of elements to vector in on the mineralized source area. Bedrock samples will be assayed for gold as well as a multi-element package which will provide valuable information with respect to mineralization and alteration. It is expected that approximately 6,000 meters of reverse circulation drilling will be completed in the 8-10 week duration of the winter exploration program.

### **Diamond Drill Program**

In early April a diamond drill operated by Cartwright Drilling out of Goose Bay will mobilize to the property to test specific target areas already defined on the property.

### **Project Management**

The project is being managed by Taiga Consultants out of Calgary who have worked with one of the Company's directors for 9 years on advanced exploration projects, two of which either are, or will be going into commercial production.

The Sagar Property is the Company's primary exploration focus as it possesses exceptional grades for both uranium and gold. The Mistamisk Boulder Field is approximately 500 X 250 meters in size and contains many radioactive boulders. In a Virginia Mines report, 70 boulders assayed an average of 64.9g/t Au and 1.3% U (with values up to 640 g/t Au and 16.5% U). Uranium Star is the direct beneficiary of the extensive exploration efforts incurred by previous operators including Virginia. These programs have shown that the Sagar Property is characterized by an impressive amount of uranium, gold, copper and lead/zinc mineralization of different styles and potential deposit models.

### **About Uranium Star ([www.uraniumstar.com](http://www.uraniumstar.com))**

Uranium Star is a rapidly emerging uranium exploration company with significant assets in Northern Quebec, Arizona and Finland. Uranium Star trades on the OTCBB under the symbol URST as well as the Frankfurt Exchange under the symbol YE5. The company continues to focus on high priority uranium property acquisition and exploration in order to participate in meeting the significant and increasing demand for uranium as an alternative energy source.

**FORWARD-LOOKING STATEMENTS:** This news release contains certain "forward-looking statements" within the meaning of Section 21E of the United States Securities Exchange Act of 1934, as amended. Except for statements of historical fact relating to the company, certain information contained herein constitutes forward-looking statements. Forward-looking statements are frequently characterized by words such as "plan," "expect," "project," "intend," "believe," "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates of management at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. These factors include the inherent risks involved in the exploration and development of mineral properties, the uncertainties involved in interpreting drilling results and other ecological data, fluctuating metal prices, the possibility of project cost overruns or unanticipated costs and expenses, uncertainties relating to the availability and costs of financing needed in the future and other factors. The Company undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change. The reader is cautioned not to place undue reliance on forward-looking statements.

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