

Delta Uranium Establishes New Assaying Protocol: New Assays Increase Grade For First Five Drill Holes at Richard Lake Uranium Deposit

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TSX: DUR

Toronto, Ontario - Delta Uranium Inc. ("Delta" or the "Company") is pleased to announce that, as a consequence of the company having established a quality control program for uranium analysis, it has been found that the ICP method of analysis being used to date is inappropriate for precise determination of uranium content. All previously analysed drill core samples are now being re-analysed using the DNC (delayed neutron counting) assay method.

The first batch of new assays includes core samples from the first five drill holes on the Richard Lake uranium deposit on the company's 9,950 hectare Kenora property in northwest Ontario. The new assays show grades increasing between 33 percent and 66 percent over the grades calculated from ICP analyses.

The following table shows calculated average grades over the mineralized intervals in diamond drill holes RL07-001 to RL07-005. Beneath each line of new assays in the table is a second line showing the average grade using the former ICP analyses. There is also a third line showing results "previously reported in error". These erroneous averages were calculated in a spreadsheet which included a one-line displacement of the analytical results, which only became apparent when the new DNC assays were imported into the same spreadsheet.

Table 1: Revised Richard Lake Assays

RICHARD LAKE ASSAY SUMMARY - revised June 24th 2008									
DRILL HOLE No.	Distance from adit	hole dip	From (m)	To (m)	Core Length (m)	Uranium (ppm)	U3O8 percent	U3O8 lbs/ton	percent change
RL07-001	55 m west	-55°	83.15	86	2.85	128	0.015	0.30	+33%
using previous analyses						96	0.011	0.23	
<i>previously reported in error</i>			82.40	86.00	3.60	87	0.010	0.20	
RL07-002	55 m west	-65°	30.00	32.35	2.35	211	0.025	0.50	+52%
using previous analyses						139	0.016	0.33	
<i>previously reported in error</i>			29.20	31.00	1.80	138	0.016	0.33	
RL07-003	33 m west	-65°	38.40	41.30	2.90	144	0.017	0.34	+66%
using previous analyses						87	0.010	0.21	
<i>previously reported in error</i>			38.00	38.40	0.40	167	0.020	0.39	
and			53.50	54.00	0.50	264	0.031	0.62	+54%
using previous analyses						171	0.020	0.40	
<i>previously reported in error</i>			41.30	41.70	0.40	171	0.020	0.40	
RL07-004	33 m west	-55°	53.00	59.35	6.35	130	0.015	0.31	+41%
using previous analyses						92	0.011	0.22	
includes			53.00	54.00	1.00	501	0.059	1.18	+35%
using previous analyses						370	0.044	0.87	
<i>previously reported in error</i>			51.40	53.00	1.60	370	0.044	0.87	



RL07-005	12 m west	-65°	41.00	59.00	18.00	324	0.038	0.76	+39%
	using previous analyses					233	0.027	0.55	
	<i>previously reported in error</i>		<i>44.35</i>	<i>58.00</i>	<i>13.65</i>	238	<i>0.028</i>	<i>0.56</i>	
includes			46.20	48.00	1.80	1527	0.180	3.60	+38%
	using previous analyses					1101	0.130	2.60	
	<i>previously reported in error</i>		<i>44.35</i>	<i>48.00</i>	<i>3.65</i>	459	<i>0.054</i>	<i>1.08</i>	
and			51.30	53.00	1.70	326	0.038	0.77	+42%
	using previous analyses					228	0.027	0.54	
	<i>previously reported in error</i>		<i>50.00</i>	<i>52.00</i>	<i>2.00</i>	304	<i>0.036</i>	<i>0.72</i>	
and			55.65	59.00	3.35	381	0.045	0.90	+40%
	using previous analyses					272	0.032	0.64	
	<i>previously reported in error</i>		<i>55.00</i>	<i>58.00</i>	<i>3.00</i>	312	<i>0.037</i>	<i>0.74</i>	
and			84.60	85.55	0.95	113	0.013	0.27	+51%
	using previous analyses					75	0.009	0.18	
also			90.70	91.75	1.05	445	0.053	1.05	+34%
	<i>previously reported in error</i>		<i>90.00</i>	<i>90.70</i>	<i>0.70</i>	332	<i>0.039</i>	<i>0.78</i>	

The initial step in the company's quality control program consisted of sending pulps of 80 previously analysed samples to be assayed using DNC and XRF (X-ray fluorescence) techniques. Both of these methods are certified assay methods, whereas the ICP-OES (inductively coupled plasma optical emission spectroscopy) method being previously used is a geochemical analytical technique. The correlation between DNC and XRF was excellent, but both sets of analyses differed significantly from the original ICP analyses. Repeat ICP analyses also differed from the first set of ICP results. The lack of precision of the ICP analyses is most prominent at low levels of uranium (less than 500 ppm), which is a more important consideration for Delta than for most uranium exploration companies. Delta is specifically exploring for large-tonnage, low-grade uranium deposits, using as a model the huge Rössing alaskite-hosted deposit in Namibia.

Wayne Isaacs, CEO of the Company states that, "The improved grades at Richard Lake demonstrate a greater potential to host a significant deposit. Given the improvements in grade from these five holes we anticipate further positive results from the rest of our samples now being analysed."

About the Kenora Uranium Project

The Kenora property is comprised of 1,855 contiguous claims covering a total of 29,680 hectares located approximately 30 km east of the town of Kenora in Northwestern Ontario. Delta's property hosts an unusually large number of uranium occurrences, which coincide with a large uranium anomaly in lake-bottom sediments.

The Kenora properties are considered to have significant potential to contain uranium deposits as known basement rocks (leucogranitic peraluminous bodies) are favourable uranium hosts; and previous exploration has shown ubiquitous uranium mineralization, including one deposit which has seen limited mining development. In addition, the numerous unexplored airborne radiometric and geochemical anomalies identified by the current exploration program indicate a greater potential than was originally thought for the area.

Qualified Person

Technical information in this news release has been prepared and/or reviewed by Colin Bowdidge, Ph.D., P.Geo., a director of the company and a Qualified Person as defined in NI43-101. Assays were performed by Activation Laboratories (ActLabs) using the DNC method.

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About the Company

Delta Uranium Inc. is engaged in the exploration of uranium in the Kenora and Timmins areas of Ontario, Canada. The Company recently completed the acquisition of the Kenora uranium property and holds interest in additional uranium and gold properties in Ontario. Delta completed a non-brokered private placement raising gross proceeds of \$8,833,000 on November 9, 2007. The common shares of the Company commenced trading on the TSX on May 20, 2008.

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The TSX has not reviewed and does not accept responsibility for the adequacy of this news release.

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