

Delta Uranium Reports Initial Drill Results at Bee Lake

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TSX: DUR

Toronto, Ontario - Delta Uranium Inc. ("Delta" or the "Company") is pleased to announce the results of diamond drilling at the Bee Lake uranium zone on the Company's 100% owned Kenora Uranium Project in northwest Ontario. Average assay results include **1.65 metres of 1005 ppm U₃O₈ (2.01 pounds per ton)** in hole BL08-001 and **10.50 metres of 146 ppm U₃O₈ (0.29 pounds per ton)** in hole BL08-016.

The following table presents average assay results for six diamond drill holes, which were drilled in three pairs at dips of -45° and -65° over a length of 150 metres. Only results over 100 ppm U₃O₈ are reported, with averages calculated using an across-the-zone cutoff of 50 ppm. Core lengths are reported, and no estimate is made of true widths, as the dips of the granite-pegmatite sills are not well defined.

Table 1: Bee Lake Diamond Drill Holes Assay Summary

Hole No.	From (m)	To (m)	Length (m)	U3O8 ppm	U3O8 percent	U3O8 lbs/ton
BL08-001	23.30	24.95	1.65	1005	0.100	2.01
BL08-002	24.10	27.00	2.90	326	0.033	0.65
BL08-003	12.10	14.75	2.65	102	0.010	0.20
BL08-004A	14.20	18.80	4.60	119	0.012	0.24
BL08-015	6.50	7.50	1.00	111	0.011	0.22
and	15.10	16.60	1.50	143	0.014	0.29
BL08-016	4.50	15.00	10.50	146	0.015	0.29
and	21.00	28.00	7.00	115	0.012	0.23
and	32.00	34.00	2.00	109	0.011	0.22

An additional six holes were drilled at Bee Lake, one pair 360 metres east of the main group of holes, and two pairs 1100 metres east. All of these holes intersected radioactive granite and pegmatite, but none returned values over the 100 ppm U₃O₈ threshold.

Extension Drilling at Depth and Westward Planned

The ranges of grades and widths encountered at Bee Lake show similarities to other uranium-bearing zones drilled by Delta on its Kenora Uranium Project. Of particular interest is the increase in width from hole BL08-015 (drilled at -45°) to BL08-016 (drilled from the same collar at -65°). Also, the best grades are in holes BL08-001 and BL08-002, at the west end of the drilled area, shortly before the zone disappears westwards under overburden. Additional drilling is planned for this area, to test the downward and westward extensions of the mineralization.

The Bee Lake mineralized zone is at the extreme west end of what appears to be a 4.5 kilometre long trend containing several parallel zones of granite and pegmatite. Proceeding east from the



main cluster of diamond drill holes, most of the first 2 kilometres is covered by water or overburden, but thereafter the zone curves round to a more north-south strike direction and is well exposed on higher ground. Recent prospecting and sampling activity has located spectacular uranium mineralization on surface in the Petursson Lake zone. Details from the Petursson Lake zone will be released once all assay results have been received.

Wayne Isaacs, CEO of the Company states that, “we are looking forward to continuing our drill program at Bee Lake this fall. We have found consistently that our historical uranium occurrences within the Kenora Uranium Project are much larger than original shown in the historical records. With the recent addition of strong geological talent to our technical team, we are designing an aggressive fall and winter exploration program to further identify our high value uranium targets.”

Qualified Person

Technical information in this news release has been prepared and/or reviewed by Colin Bowdidge, Ph.D., P.Geo., V.P. Exploration, 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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The TSX has not reviewed and does not accept responsibility for the adequacy of this news release.