

BLUE HILLS URANIUM PROPERTY

Tabulation of Samples with > 1.0 pounds per tonne U3O8

SAMPLE Number	U ppm	% U3O8 (Calculated)	Pounds per tonne U3O8 (Calculated)	Prospect	Description
21078	4507.9	0.53	11.70	Main	outcrop
21094	3548.6	0.42	9.21	Main	boulder
21067	3229.4	0.38	8.38	Main	boulder
21063	3225.1	0.38	8.37	Main	boulder
21075	3184.0	0.38	8.26	Main	boulder
21065	2893.2	0.34	7.51	Main	boulder
21095	2524.5	0.30	6.55	Main	boulder
21077	2097.0	0.25	5.44	Main	outcrop
21074	2027.6	0.24	5.26	Main	boulder
21059	1786.3	0.21	4.63	Main	boulder
21053	1423.8	0.17	3.69	Main	boulder
21052	1153.9	0.14	2.99	Main	boulder
21073	1137.3	0.13	2.95	Main	boulder
21093	1116.8	0.13	2.90	Main	boulder
21062	1085.4	0.13	2.82	Main	boulder
21086	1082.9	0.13	2.81	Main	channel
21084	1045.3	0.12	2.71	Main	channel
21068	946.3	0.11	2.46	Main	boulder
21076	920.7	0.11	2.39	Main	boulder
21055	887.4	0.10	2.30	Main	boulder
21061	814.1	0.10	2.11	Main	boulder
21100	741.5	0.09	1.92	Main	boulder
21096	717.3	0.08	1.86	Main	boulder
21092	705.6	0.08	1.83	Main	boulder
21064	700.0	0.08	1.82	Main	boulder
21051	621.8	0.07	1.61	Main	boulder
21085	605.8	0.07	1.57	Main	channel
21070	562.7	0.07	1.46	Main	boulder
21072	548.9	0.06	1.42	Main	boulder
21069	515.3	0.06	1.34	Main	boulder
21079	502.4	0.06	1.30	Main	channel
21054	482.6	0.06	1.25	Main	boulder
21087	465.1	0.05	1.21	Main	channel
21066	411.5	0.05	1.07	Main	boulder
54307	3022.8	0.36	7.84	#4 Boulder	boulder
54305	1666.7	0.20	4.32	#4 Boulder	boulder
54312	638.8	0.08	1.66	#4 Boulder	boulder
54308	422.7	0.05	1.10	#4 Boulder	boulder
54315	1056.7	0.12	2.74	Fat Lip	subcrop
54316	615.0	0.07	1.60	Baggs Hill	subcrop
54318	390.4	0.05	1.01	Baggs Hill	subcrop
54331	2731.0	0.32	7.09	Muise	outcrop
54330	726.9	0.09	1.89	Muise	boulder
54332	680.2	0.08	1.76	Muise	outcrop
54329	385.0	0.05	1.00	Muise	boulder
54348	1700.6	0.20	4.41	Chan	outcrop
54350A	1514.4	0.18	3.93	Chan	boulder
59654	1076.0	0.13	2.79	Chan	outcrop

All samples are aggregates comprising 2-3 kg size each
Of the 111 samples collected, 86 samples exceeded 100 ppm U

BLUE HILLS URANIUM PROPERTY

SAMPLE Number	% U3O8 (Assay)	Pounds per tonne U3O8 (Calculated)	Prospect	Grab Sample Description
59667	0.045	0.99	Muise	outcrop
59671	0.060	1.32	Muise	outcrop
175051	0.422	9.28	Main	outcrop
175052	2.060	45.32	Main	outcrop
175053	0.069	1.52	Main	outcrop
175054	0.067	1.47	Main	outcrop
175055	0.155	3.41	Baggs Hill	subcrop
175056	0.160	3.52	Chan	outcrop
175058	0.094	2.07	Main	boulder
175059	1.140	25.08	Main	boulder