

Drill Core Assay Summary - Oban Waterbury Lake

Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-159	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-161B	206.50	207.00	0.50	0.003
WAT11-161B	207.00	207.50	0.50	0.003
WAT11-161B	207.50	208.00	0.50	0.006
WAT11-161B	208.00	208.50	0.50	0.011
WAT11-161B	208.50	209.00	0.50	0.064
WAT11-161B	209.00	209.50	0.50	0.001
WAT11-161B	209.50	210.00	0.50	0.006
WAT11-161B	210.00	210.50	0.50	0.001
WAT11-161B	210.50	211.00	0.50	0.001
WAT11-161B	322.50	323.00	0.50	0.001
WAT11-161B	323.00	323.50	0.50	0.001
WAT11-161B	323.50	324.00	0.50	0.001
WAT11-161B	356.00	356.50	0.50	0.001
WAT11-161B	359.00	359.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-166	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-169A	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-172	261.00	261.50	0.50	0.006
WAT11-172	261.50	262.00	0.50	0.004
WAT11-172	262.00	262.50	0.50	0.005
WAT11-172	262.50	263.00	0.50	0.004
WAT11-172	263.00	263.50	0.50	0.102
WAT11-172	263.50	264.00	0.50	0.019
WAT11-172	264.00	264.50	0.50	0.034
WAT11-172	264.50	265.00	0.50	0.008
WAT11-172	265.00	265.50	0.50	0.012
WAT11-172	265.50	266.00	0.50	0.066
WAT11-172	266.00	266.50	0.50	0.011
WAT11-172	266.50	267.00	0.50	0.011
WAT11-172	267.00	267.50	0.50	0.004
WAT11-172	267.50	268.00	0.50	0.002
WAT11-172	307.00	307.50	0.50	0.001
WAT11-172	317.00	317.50	0.50	0.001
WAT11-172	326.00	326.50	0.50	0.001
WAT11-172	328.00	328.50	0.50	0.001
WAT11-172	345.50	346.00	0.50	0.001

WAT11-172	357.90	358.40	0.50	0.001
WAT11-172	393.25	393.75	0.50	0.001
WAT11-172	394.75	395.25	0.50	0.001
WAT11-172	395.25	395.75	0.50	0.001
WAT11-172	395.75	396.25	0.50	0.001
WAT11-172	435.35	435.85	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-176	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-179	210.50	211.00	0.50	0.003
WAT11-179	211.00	211.50	0.50	0.004
WAT11-179	211.50	212.00	0.50	0.005
WAT11-179	212.00	212.50	0.50	0.005
WAT11-179	212.50	213.00	0.50	0.044
WAT11-179	213.00	213.50	0.50	0.037
WAT11-179	213.50	214.00	0.50	0.013
WAT11-179	214.00	214.50	0.50	0.016
WAT11-179	214.50	215.00	0.50	0.010
WAT11-179	215.00	215.50	0.50	0.002
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-182	251.00	251.50	0.50	0.002
WAT11-182	251.50	252.00	0.50	0.001
WAT11-182	252.00	252.50	0.50	0.001
WAT11-182	252.50	253.00	0.50	0.012
WAT11-182	253.00	253.50	0.50	0.042
WAT11-182	253.50	254.00	0.50	0.022
WAT11-182	254.00	254.50	0.50	0.022
WAT11-182	254.50	255.00	0.50	0.028
WAT11-182	255.00	255.50	0.50	0.028
WAT11-182	255.50	256.00	0.50	0.023
WAT11-182	256.00	256.60	0.60	0.020
WAT11-182	256.60	257.00	0.40	0.006
WAT11-182	257.00	257.50	0.50	0.002
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-203	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-205	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-207	<i>No significant mineralization</i>			