

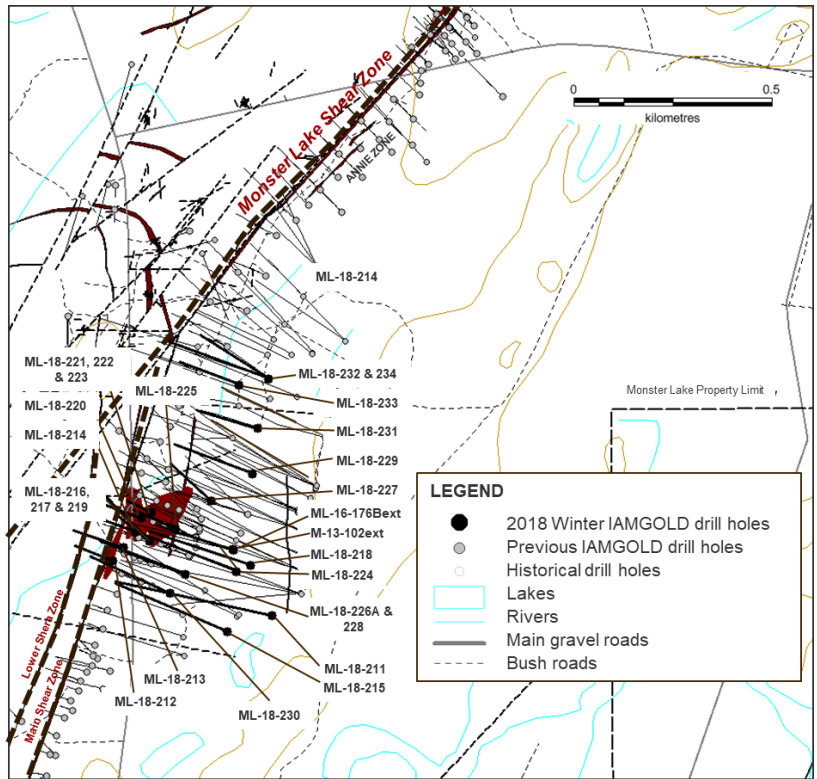
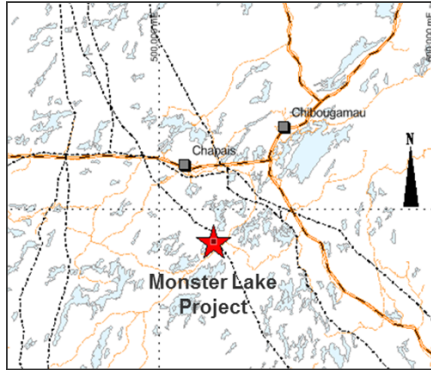
Table 1

Monster Lake Project Drilling Final Results - 2018 Winter Drilling Program												
Hole No.	UTM NAD83 Zone18			AZ	DIP	EOH	From	To	Interval	True Width <sup>(2)</sup>	Au <sup>(1)(3)</sup>	NOTE
	Easting	Northing	Elevation									
ML-18-211	5488114.44	520231.34	370.73	284	-50	657	466.00	468.00	2.00	1.75	1.11	Main Shear Zone
ML-18-212	5488256.00	519817.79	368.61	290	-50	162	26.00	31.00	5.00	3.83	23.96	Main Shear Zone
<i>Including</i>							27.30	29.00	1.70	1.30	67.22	
ML-18-213	5488285.18	519847.97	369.01	290	-45	189	38.10	38.80	0.70	0.61	1.18	Main Shear Zone
							48.10	52.50	4.40	3.84	39.24	
<i>Including</i>							49.00	50.25	1.25	1.09	127.38	
							53.25	54.15	0.90	0.79	1.45	
							137.80	140.00	2.20	1.92	0.90	Lower Shear Zone
ML-18-214	5488323.46	519891.80	369.33	290	-45	183	68.87	70.65	1.78	1.55	1.46	Main Shear Zone
							78.20	81.45	3.25	2.84	3.81	
ML-18-215	5488070.54	520115.27	370.56	290	-52	534	370.60	372.70	2.10	1.83	1.32	Main Shear Zone
ML-18-216	5488302.00	519918.23	369.60	310	-45	147	101.60	102.77	1.17	1.02	0.97	Main Shear Zone
							111.45	113.30	1.85	1.61	34.78	
ML-18-217	5488301.62	519918.57	369.55	315	-57	279	118.80	119.80	1.00	0.87	8.35	Main Shear Zone
							120.80	121.80	1.00	0.87	2.01	
							123.90	130.00	6.10	5.32	40.94	
<i>Including</i>							125.40	126.20	0.80	0.70	251.00	
							133.10	134.60	1.50	1.31	0.80	
ML-18-218	5488241.38	520172.85	370.73	289	-60	549	75.90	77.10	1.20	1.05	1.69	E-W (az N70°) Shear Zone
							537.50	539.20	1.70	1.48	2.40	Lower Shear Zone
ML-18-219	5488301.33	519918.87	369.56	315	-67	192	138.00	143.30	5.30	4.63	1.09	Main Shear Zone
ML-18-220	5488363.06	519895.62	369.24	290	-45	177	60.60	63.90	3.30	2.88	2.31	Main Shear Zone
							69.80	70.80	1.00	0.87	1.08	
ML-18-221	5488378.04	519918.88	369.44	295	-45	99	76.10	77.83	1.73	1.51	1.47	Main Shear Zone
							88.80	90.00	1.20	1.05	1.92	
ML-18-222	5488377.73	519919.52	369.37	295	-63	147	88.70	98.70	10.00	8.73	1.31	Main Shear Zone
<i>Including</i>							88.70	91.70	3.00	2.62	2.83	
ML-18-223	5488377.54	519919.92	369.35	300	-75	153	113.55	115.72	2.17	1.89	3.09	Main Shear Zone
							125.05	129.90	4.85	4.23	3.75	
ML-18-224	5488225.13	520136.93	370.54	290	-59	549	98.80	100.00	1.20	1.05	1.21	E-W Shear Zone
							513.80	518.75	4.95	4.32	32.07	Lower Shear Zone
<i>Including</i>							515.80	516.65	0.85	0.74	134.00	
ML-18-225	5488335.41	519981.46	370.01	294	-59	228	175.50	178.50	3.00	2.62	72.17	Main Shear Zone
<i>Including</i>							175.50	177.50	2.00	1.75	107.30	
							182.50	183.50	1.00	0.87	4.33	
ML-18-226	5488220.05	520004.76	369.73	290	-52	369	220.30	220.97	0.67	0.58	2.86	Main Shear Zone
ML-18-227	5488408.63	520071.67	370.52	315	-70	465	287.40	288.75	1.35	1.18	5.55	Main Shear Zone
							292.30	293.40	1.10	0.96	1.15	
ML-18-228	5488219.90	520005.26	369.74	290	-62	417	245.60	248.60	3.00	2.62	0.52	Main Shear Zone
							356.00	356.50	0.50	0.44	1.43	Lower Shear Zone
ML-18-229	5488476.86	520177.74	370.98	292	-64	519	336.00	340.35	4.35	3.80	4.52	Main Shear Zone
<i>Including</i>							348.54	349.27	0.73	0.64	3.79	
ML-18-230	5488170.98	519966.54	369.37	290	-48	345	14.05	15.60	1.55	1.35	6.52	E-W (az N70°) Shear Zone
							193.35	194.35	1.00	0.87	0.74	Main Shear Zone
							259.50	260.10	0.60	0.52	1.05	Lower Shear Zone
							284.00	288.20	4.20	3.67	0.46	
ML-18-231	5488593.39	520195.11	370.93	290	-70	501	No significant results					
ML-18-232	5488717.30	520216.88	372.12	293	-45	390	217.60	219.55	1.95	1.70	0.77	Main Shear Zone
							222.90	223.90	1.00	0.87	0.93	
ML-18-233	5488700.24	520144.84	371.24	290	-60	324	116.65	117.55	0.90	0.79	1.43	E-W Shear Zone
							182.00	186.10	4.10	3.58	1.47	Main Shear Zone
ML-18-234	5488716.64	520218.46	372.00	300	-60	417	373.30	375.80	2.50	2.18	2.97	Lower Shear Zone
ML-16-176B Ext	5488282.89	520128.70	370.72	283	-60	(+101m) EOH 551	469.55	470.35	0.80	0.70	14.10	Lower Shear Zone
M-13-102 Ext	5488281.57	520129.45	370.59	290	-63	(+123m) EOH 507	No significant results					Lower Shear Zone

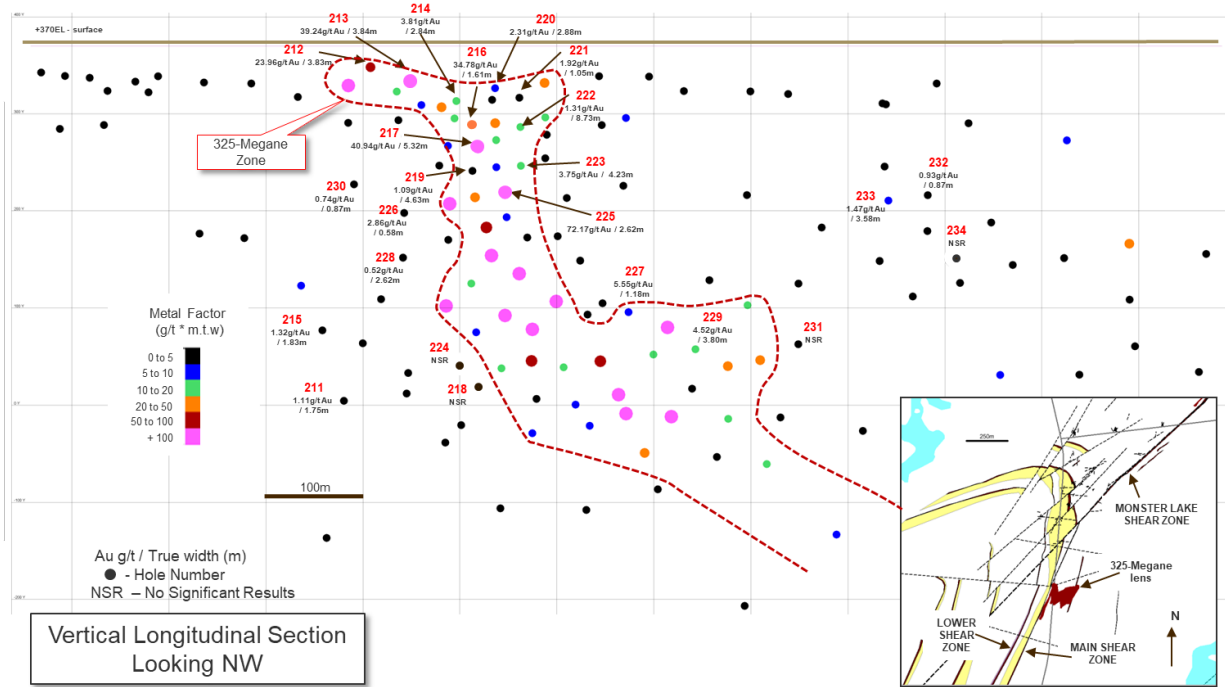
## Notes:

1. Drill hole intercepts are calculated using a 0.50 g/t Au assay cut-off.
2. True widths of intersections are approximately 85 to 90% of the core interval.
3. Assays are reported uncut but high grade sub-intervals are highlighted.

# DRILL HOLE PLAN MAP – MONSTER LAKE PROJECT



## MONSTER LAKE STRUCTURAL CORRIDOR - Longitudinal Section MAIN SHEAR ZONE



# MONSTER LAKE STRUCTURAL CORRIDOR - Longitudinal Section

## LOWER SHEAR ZONE

