## First Mining Gold Corp.



Goldlund Project - 2019 Drill Results

Hole ID	From (m)	To (m)	Length (m)	Au g/t	Hole Azimuth <sup>o</sup>	Hole Dip <sup>o</sup>	Final Depth (m)	Collar UTM East	Collar UTM North	Target
MI-19-009		No significant	mineralization		140	-75	167	554639	5533662	Miller
MI-19-010		No significant	mineralization		315	-60	170	554649	5533576	Miller
MI-19-011		No significant	mineralization		140	-60	161	554686	5533605	Miller
MI-19-012		No significant	mineralization		320	-60	236	554786	5533550	Miller
MI-19-013	46.0	228.0	182.0	1.09	140	-85	251	554575	5533604	Miller
including	46.0	50.0	4.0	9.15						
and including	47.0	48.0	1.0	35.19						
and including	88.0	109.0	21.0	2.73						
and including	107.0	113.0	6.0	3.95						
and including	134.0	147.0	13.0	2.67						
MI-19-014	3.0	210.0	207.0	1.57	140	-85	245	554567	5533581	Miller
including	42.0	91.0	49.0	2.31						
and including	56.0	70.0	14.0	4.47						
and including	60.0	61.0	1.0	26.43						
and including	142.0	183.0	41.0	4.17						
and including	168.0	182.0	14.0	7.57						
and including	168.0	169.0	1.0	55.28						
MI-19-015	1.0	168.0	167.0	0.97	140	-85	224	554551	5533566	Miller
including	1.0	26.0	25.0	1.62						
and including	5.0	8.0	3.0	5.40						
and including	108.0	141.0	33.0	1.66						
and including	120.0	122.0	2.0	5.82						
MI-19-016		No significant	mineralization		320	-45	278	554525	5533603	Miller

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MI-19-017	6.0	7.0	1.0	1.48	140	-85	242	554500	5533516	Miller
and	32.0	201.0	169.0	0.88						
including	56.0	93.0	37.0	3.42						
and including	79.0	93.0	14.0	7.27						
and including	83.0	84.0	1.0	65.97						
and including	85.0	86.0	1.0	11.00						
MI-19-018	18.0	141.0	123.0	0.86	120	-85	212	554471	5533500	Miller
including	67.0	141.0	74.0	1.18						
and including	100.0	134.0	34.0	2.08						
and including	105.0	106.0	1.0	6.49						
and including	113.0	114.0	1.0	12.91						
and including	129.0	130.0	1.0	23.96						
and	168.0	169.0	1.0	4.24						
MI-19-019	65.0	101.0	36.0	0.41	320	-55	176	554472	5533425	Miller
including	68.0	69.0	1.0	2.78						
and including	83.0	85.0	2.0	2.09						
and including	100.0	101.0	1.0	1.62						
MI-19-020	133.0	139.0	6.0	1.77	290	-55	215	554440	5533387	Miller
including	134.0	135.0	1.0	8.15						
MI-19-021	111.0	118.0	7.0	0.99	320	-60	173	554396	5533364	Miller
including	112.0	113.0	1.0	4.78						
MI-19-022	115.0	122.0	7.0	0.82	320	-60	167	554356	5533327	Miller
including	119.0	120.0	1.0	1.56						
and including	121.0	122.0	1.0	2.58						

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MI-19-023	127.0	128.0	1.0	0.34	320	-60	164	554319	5533298	Miller
and	138.0	139.0	1.0	0.18						
MI-19-024	85.0	86.0	1.0	0.51	320	-60	146	554277	5533273	Miller
and	133.0	134.0	1.0	5.49						
and	139.0	140.0	1.0	6.50						

Notes:

• Assaying for the Miller drill program is being completed by SGS Canada Inc. ("SGS") at their laboratory in Lakefield, Ontario. Prepared 50 g samples are analyzed for gold by lead fusion fire assay with an atomic absorption spectrometry ("AAS") finish. Multi-element analysis is also being completed on selected holes by two-acid aqua regia digestion with ICP-MS and AES finish.

• Reported widths are drilled core lengths; true widths are unknown at this time. Assay values are uncut.

• Final collar coordinates surveyed by differential GPS.

• Intervals for hole MI-19-013, MI-19-017 through MI-19-022, and MI-19-025 include results of selected assay repeats. These repeats were done by screened metallic fire assay on 1 kg size samples at the SGS laboratory in Lakefield.