



Table 1: TAYLOR EXPLORATION - SURFACE ASSAY RESULTS

Drill Hole	Target	Easting	Northing	Azimuth (°)	Dip	From (m)	To (m)	Core Length (m)	Assay Au (g/t)	*Grade (g/t) *Capped 30 g/t
TA17-045	Taylor East	528879	5379346	357	-50	48.0	49.5	1.5	2.1	
TA17-046	Taylor East	528879	5379346	355	-65	36.9	39.1	2.2	15.1	
And						49.5	51.0	1.5	11.8	
TA17-046A	Taylor East	528879	5379346	355	-65	33.0	34.5	1.5	16.2	
And						45.0	48.0	3.0	2.4	
TA17-047	Taylor East	528993	5379344	355	-50	74.0	76.0	2.0	7.3	
Including						75.0	76.0	1.0	13.4	
TA17-048	Taylor East	529303	5379128	350	-60	367.0	368.2	1.2	5.4	
And						381.3	383.3	2.0	2.1	
TA17-049	Taylor East	528993	5379344	355	-65	63.5	68.0	4.5	2.0	
Including						66.5	68.0	1.5	4.7	
TA17-050	Taylor East	529520	5379114	350	-55	320.7	321.5	0.8	1.6	
TA17-053	Taylor East	529270	5379116	350	-55	130.0	132.0	2.0	7.3	
TA17-055	Taylor East	529520	5379114	350	-63	355.8	366.8	11.0	1.6	
Including						355.8	357.6	1.8	5.0	
TA17-056	Taylor East	529270	5379116	350	-63	138.0	141.0	3.0	2.9	
And						161.0	162.5	1.5	4.6	
TA17-057	Taylor East	529577	5379048	350	-55	334.5	336.0	1.5	25.0	
And						420.0	421.3	1.3	5.1	
TA17-058	Taylor East	529272	5379130	350	-70	245.0	247.5	2.5	5.7	
TA17-060	Taylor East	529577	5379048	350	-63	444.0	445.0	1.0	1.5	
TA17-062	Taylor East	529326	5379063	350	-55	276.6	279.5	2.9	1.6	



# KIRKLAND LAKE GOLD

TA17-064	Taylor East	529577	5379048	350	-70	408.5	410.0	1.5	3.7	
And						490.0	493.0	3.0	1.6	
TA17-070	Taylor East	529306	5379063	350	-63	226.0	227.0	1.0	6.5	
And						403.5	405.9	2.4	2.1	
TA17-071	Taylor East	529326	5379063	350	-70	481.5	483.5	2.0	4.2	
TA17-072	Taylor East	529247	5379293	350	-45	101.9	105.9	4.0	5.5	
Including						101.9	102.9	1.0	19.6	
And						194.9	197.3	2.4	7.1	
Including						195.8	196.7	0.9	15.9	
TA17-074	Taylor East	529247	5379293	350	-65	80.5	82.0	1.5	5.5	
TA17-075	Taylor East	529247	5379293	350	-75	76.0	77.5	1.5	22.7	
TA17-076	Taylor East	529305	5379293	350	-45	112.3	114.7	2.4	5.2	
And						191.2	192.0	0.8	9.6	
TA17-077	Taylor East	529305	5379293	350	-55	60.9	62.4	1.5	3.4	
TA17-078	Taylor East	529305	5379293	350	-65	145.9	147.4	1.5	1.2	
TA17-080	Taylor East	529476	5379147	350	-55	295.1	297.0	1.2	3.9	
TA17-081	Taylor East	529476	5379147	350	-63	324.2	325.1	0.9	3.8	
TA17-086	Taylor East	529420	5379046	350	-63	329.9	332.0	2.1	2.8	
And						336.4	342.1	5.7	8.6	
TA17-088	Taylor East	529458	5379049	350	-58	326.6	330.0	3.4	3.4	
TA17-089A	Taylor East	529458	5379049	350	-65	224.2	225.0	0.8	3.2	
TA17-112	Taylor East	529179	5379222	350	-60	276.0	277.0	1.0	2.5	
TA17-065	1003 Zone	527580	5379184	340	-55	273.3	274.8	1.5	36.5	30.0
TA17-066	1003 Zone	527616	5379181	340	-55	270.0	271.0	1.0	3.4	
And						299.3	300.1	0.8	5.6	



# KIRKLAND LAKE GOLD

TA17-091	1003 Zone	527625	5379105	340	-55	374.5	376.0	1.5	3.2	
TA17-059	Upper WPZ	527561	5379234	340	-50	88.5	90.0	1.5	3.3	
TA17-061	Upper WPZ	527588	5379276	340	-55	79.0	80.5	1.5	3.0	
TA17-063	Upper WPZ	527611	5379230	340	-55	103.4	104.8	1.5	15.9	
TA17-065	Upper WPZ	527580	5379184	340	-55	96.3	97.8	1.5	5.4	
And						128.7	130.2	1.5	4.1	
TA17-067	Upper WPZ	527516	5379180	340	-55	86.1	88.4	2.3	14.4	
TA17-069	Upper WPZ	527593	5379147	340	-55	120.0	128.3	8.3	1.0	
TA17-090	Upper WPZ	527640	5379145	340	-55	42.6	44.0	1.4	13.1	
And						47.7	48.5	0.8	9.0	
TA17-054	Taylor Deep	528226	5378674	23	-70	621.8	622.5	0.7	1.3	
TA17-092	Taylor Deep	527753	5378034	340	-75	1180.3	1181.3	1.0	7.8	
TA17-092W2	Taylor Deep	527753	5378034	340	-75	1177.0	1179.0	2.0	15.8	14.9

**Note:** Taylor high grade assays are capped at 30 g/t Au. True widths have not been determined at this time.



Table 2: TAYLOR EXPLORATION – UNDERGROUND ASSAY RESULTS

Hole ID	Easting	Northing	Azimuth (°)	Dip	From (m)	To (m)	Core Length (m)	Grade (g/t)	*Grade (g/t) Capped 30 g/t
T90-119	528239	5379253	156	-76	138	141.8	3.8	43.8	22.1
including					138	139.3	1.3	47.9	30.0
including					140.3	141.8	1.5	69.3	30.0
T430-033	528207	5378978	201	-65	400.3	409.9	9.6	46.7	22.7
including					401.3	407.3	6.0	68.3	30.0
including					401.3	402.3	1.0	89.2, VG	30.0
including					405.3	406.3	1.0	140.2, VG	30.0
T430-034A	528207	5378978	201	-76	301.2	302.2	1.0	5.2	
T430-054W1	528208	5378980	203	-62	471.3	471.7	0.4	4.2, VG	
T430-056	528208	5378980	203	-72	347.1	349.1	2.0	4.7, VG	
							VG=visible gold observed		

**Note:** Taylor high grade assays are capped at 30 g/t Au. True widths have not been determined at this time.