

## Table 1: Drill Assay Intercepts for Underground Diamond Drilling for the Swan Mineralized Zone,Fosterville Gold Mine

(The Swan Zone results are an update to those reported in May 3, 2017 Kirkland Lake Gold News Release)

Hole ID	From (m)	To (m)	Downhole Interval (m)	Estimated True Width (m)	Gold Grade (g/t Au)	Geological Structure			
Swan Mineralized Zone									
UDE136	257.7	271.5	13.8	12.3	7.1	SWAN			
Including	264.9	267.75	2.85	2.3	25.4	SWAN			
UDE138 <sup>(1)</sup>	263	281.65	18.65	18.0	11.4	SWAN			
Including <sup>(1)</sup>	278	281.65	3.65	3.5	42.1	SWAN			
UDE145 <sup>(1)</sup>	268.15	276.3	8.15	7.9	7.1	SWAN			
Including <sup>(1)</sup>	270.75	272.2	1.45	1.4	16.6	SWAN			
UDH2006 <sup>(2)</sup>	199	199.3	0.3	0.3	3.4	SWAN			
UDH2081A (1) (2)	353.6	387.2	33.6	4.6	338	SWAN			
Including <sup>(1) (2)</sup>	370.75	371.7	0.95	0.1	4,177	SWAN			
And Including <sup>(1) (2)</sup>	374.8	375.45	0.65	0.1	3,079	SWAN			
And Including <sup>(1) (2)</sup>	378.25	381.8	3.55	0.5	1,037	SWAN			
And Including <sup>(1) (2)</sup>	383.05	384.9	1.85	0.3	714	SWAN			
UDH2084D <sup>(1)</sup>	351.6	401.05	49.45	3.6	42.9	SWAN			
Including <sup>(1)</sup>	353.55	359.8	6.25	0.5	244	SWAN			
Including <sup>(1)</sup>	356.8	357.4	0.6	0.04	1,856	SWAN			
And Including <sup>(1)</sup>	378	378.5	0.5	0.04	618	SWAN			

Notes: (1) - Visible gold observed in drill intercept

(2) – Drill intercept included the June 30, 2017 Mineral Resource and Mineral Reserve update

Drill intercepts greater than 30 Gram-Metres (gold grade x estimated true width) are in bold text



Hole ID	Northing (m)	Easting (m)	Elevation (m)	Collar Azimuth (°)	Collar Plunge (°)	Total Depth (m)
UDE136	6,359.6	1,407.6	4,192.6	89	-27	335.9
UDE138	6,363.0	1,394.0	4,192.0	96	-60	605.6
UDE145	6,359.6	1,407.6	4,192.6	95	-27	430.0
UDH2006 <sup>(2)</sup>	6,583.9	1,401.9	4,188.3	97.2	-11.5	227.7
UDH2081A <sup>(2)</sup>	6,244.2	1,857.4	4,256.9	298.3	-42.2	512.5
UDH2084D	6,245.8	1,853.6	4,257.0	290	-46	539.9

## Table 2: Underground Diamond Drill Hole Collar Locations, Fosterville Gold Mine.

Notes: Collar locations are in Fosterville Mine Grid coordinate system.

(2) – Drill intercept included the June 30, 2017 Mineral Resource and Mineral Reserve update.