

Table 1: Summary of 2011 El Strato Drill Results

Hole No.	Drill Target Area	Location (UTM NAD 27 Z21)		GPS Error	Azimuth (°)	Dip (°)	Length (m)	Target	From (m)	To (m)	Interval* (m)	Gold (g/t)**	Rock Type ****
		Easting (m)	Northing (m)										
ES-11-20	DD Trend	540,885	5,494,413	2	290.0	-44.1	131	<i>DD Trench #1:</i> >50 m wide iron carbonate alteration zone with narrow quartz veining (grab samples up to 1.4 g/t Au)	locally weakly anomalous Au (ranging from 5 - 80 ppb Au)				
ES-11-21	DD Trend	540,918	5,494,518	3	295.6	-42.4	125	<i>IP Anomaly Target:</i> L9100N / 3962E to 4050E and near surface; 100 m along strike from DD Trench #1	locally weakly anomalous Au (ranging from 5 - 220 ppb Au)				
									90.35	91.85	1.5	191 ppb	
ES-11-22	DD Trend	541,171	5,495,047	3	291.5	-44.0	131	<i>DD Trench #3 and IP Anomaly Target:</i> L9700N / 4000E to 4037E and near surface; trench exposed little bedrock due to thick overburden	typically anomalous Au (5 - 112 ppb Au)				
									78.8	79.1	0.3	2.23	
ES-11-23	Rocky Bottom Trend	541,732	5,494,427	2	293.8	-42.5	125	<i>Rocky Bottom Boat Landing Area:</i> up to 61.7 g/t Au from grab samples (possible subcrop) and southwest extension of Rocky Bottom IP Trend	92.8	94.0	1.20***	14.23	Low Angle Quartz Vein
									96.4	99.6	3.2	3.15	Breccia
ES-11-24	Rocky Bottom Trend	542,033	5,494,857	2	124.8	-42.6	95	<i>RB Trench #3:</i> ~9 m wide shear zone containing 0.6 g/t Au over 4.0 m and including 1.1 g/t Au over 1.0 m	72.0	73.6	1.6	2.16	Shear Zone
									92.57	92.77	0.2	3.62	0.09 m wide Quartz Vein
ES-11-25	Rocky Bottom Trend	542,204	5,494,975	3	126.6	-42.3	110	<i>Mardi Gras Showing:</i> up to 20.3 g/t Au (grab sample) from quartz veins in outcrop; also testing IP anomaly target on L10000N / 5100E	55.0	55.8	0.8	3.01	Quartz Veined Shear Zone
ES-11-26	Mega Vein	541,837	5,495,284	3	291.9	-43.3	53	<i>Down plunge extent of the Mega Vein:</i> ~8.0 m wide quartz vein with anomalous Au along the vein margins	locally weakly anomalous Au (ranging from 5 - 188 ppb Au)				
									26.5	27.4	0.9	20 ppb	Mega Vein
ES-11-27	Triple N Trench	542,224	5,495,889	3	303.5	-43.2	140	<i>Triple N Trench:</i> basalt host rock assayed up to 2.7 g/t Au and quartz veins assayed up to 4.2 g/t Au	37.15	37.35	0.2	2.28	0.06 m wide Quartz Vein
									48.4	48.65	0.25	1.16	0.25 m wide Quartz Vein
ES-11-28	Arrowhead Showing	542,772	5,495,586	4	297.3	-43.1	140	<i>Arrowhead Showing:</i> 54.3 g/t Au from a quartz boulder (most likely subcrop), possible structure under pond	63.2	63.6	0.4	143 ppb	Arrowhead Quartz Vein
									74.7	75.55	0.85	234 ppb	Quartz Veining
ES-11-29	Arrowhead Showing	542,727	5,495,483	2	297.8	-43.0	110	<i>Arrowhead South Showing:</i> 22.7 g/t Au from an angular quartz boulder, possible structure under pond	42.3	43.1	0.8	7.39	incl. 0.3 m wide Arrowhead Quartz Vein
									77.5	77.9	0.4	1.21	Quartz Veining
Total =							1,160						

* all lengths noted are core lengths as true thickness is unknown at this time

** gold grades are in grams per metric tonne (g/t) unless otherwise noted as parts per billion (ppb)

*** drilled partially down-dip

**** intercepts noted typically contain variable amounts of sulphide mineralization comprised of pyrite and/or sphalerite and/or galena and/or minor chalcopyrite