

Table 1 Torex Gold Resources Inc.
Morelos Gold Project
Significant Drilling Results - Guajes East
February 10, 2011

DH ID	Area	Target	Interval From	Interval To	Interval Length	Au (g/t)	Litology	PR	
T10-036C	Guajes East	Extension	No intervals >3m @ >0.5g/t Au						
T10-038C	Guajes East	Extension		43.00	50.72	7.72	2.961	Hornfels, Skarn	not rptd
			with	44.28	47.72	3.44	6.279	Hornfels	not rptd
				73.00	74.50	1.50	0.651	Porphyry	not rptd
T10-043C	Guajes East	Extension		0.00	64.50	64.50	1.295	Skarn, Endoskarn, Porphyry	not rptd
			with	12.19	17.00	4.81	8.378	Skarn, Porphyry	not rptd
			with	28.50	32.00	3.50	4.662	Skarn, Porphyry	not rptd
			with	59.50	63.00	3.50	2.435	Skarn, Endoskarn	not rptd
T10-054C	Guajes East	Step Out	26.240	32.24	6.00	6.990	Endoskarn	not rptd	
T10-055C	Guajes East	Extension		39.70	62.55	22.85	3.501	Granodiorite, Endoskarn, Skarn	not rptd
			with	49.76	59.55	9.79	5.608	Granodiorite, Endoskarn	not rptd
			with	53.76	59.55	5.79	8.663	Granodiorite, Endoskarn, Skarn	not rptd
T10-061C	Guajes East	Extension		60.47	75.00	14.53	1.869	Porphyry, Hornfels, Skarn	not rptd
			with	60.47	67.76	7.29	2.970	Porphyry, Hornfels	not rptd
			and	61.76	64.76	3.00	6.529	Hornfels	not rptd
T10-063C	Guajes East	Extension	62.10	67.60	5.50	4.020	Endoskarn	not rptd	
T10-067C	Guajes East	Extension	55.85	60.96	5.11	0.698	Porphyry, Hornfels	not rptd	
T10-069C	Guajes East	Extension	34.76	38.20	3.44	1.373	Porphyry,SkarnEn	not rptd	
T10-076C	Guajes East	Extension	6.40	14.16	7.76	3.490	Endoskarn	not rptd	

DH ID	Area	Target		Interval From	Interval To	Interval Length	Au (g/t)	Litology	PR
			with	9.40	12.40	3.00	7.220	Endoskarn	not rptd
				28.90	31.90	3.00	0.785	Endoskarn	not rptd
T10-087C	Guajes East	Extension		23.00	28.68	5.68	0.568	Granodiorite, Endoskarn	not rptd
			with	27.68	28.68	1.00	1.489	Endoskarn	not rptd
T10-091C	Guajes East	Infill		30.00	33.00	3.00	0.834	Granodiorite	not rptd
				63.90	67.20	3.30	0.898	Granodiorite, Breccia	not rptd
				71.70	91.10	19.40	1.356	Porphyry, Breccia	not rptd
			with	73.20	76.20	3.00	5.679	Intrusion	
T10-092C	Guajes East	Infill		0.00	5.38	5.38	1.160	Granodiorite	not rptd
				53.30	83.00	29.70	0.934	Breccia, Granodiorite	not rptd
			with	56.80	65.80	12.50	1.563	Breccia	not rptd
			with	57.80	63.80	6.00	3.080	Breccia	not rptd
			with	73.15	76.15	3.00	1.688	Granodiorite	not rptd
				87.17	90.17	3.00	0.505	Skarn	not rptd
				93.67	98.57	4.90	1.121	Endoskarn	not rptd
T10-095C	Guajes East	Infill		108.80	111.80	3.00	1.305	Endoskarn	not rptd
T10-111C	Guajes East	Infill		0.00	8.30	8.30	0.567	Alluvium, Marble	not rptd
				43.34	46.60	3.26	2.662	Skarn, Marble	not rptd
				51.82	56.35	4.53	0.539	Skarn	not rptd
				59.43	62.67	3.24	1.454	Endoskarn	not rptd
				106.45	108.84	2.39	1.020	Endoskarn	not rptd
T10-113C	Guajes East	Infill		6.05	8.05	2.00	10.630	Porphyry	not rptd
				45.88	84.74	38.86	32.287	Skarn, Marble	not rptd
			with	57.91	76.70	15.24	75.081	Skarn	not rptd
			and	60.96	64.01	3.05	254.420	Skarn	not rptd
			and	67.06	73.15	6.09	41.310	Skarn	not rptd
				89.24	94.90	5.66	1.530	Endoskarn, Marble	not rptd
T10-114C	Guajes East	Extension		0.00	4.00	4.00	1.168	Skarn	not rptd
				35.00	50.00	15.00	2.190	Skarn	not rptd
				59.00	101.00	42.00	5.309	Skarn, Endoskarn	not rptd

DH ID	Area	Target	Interval From	Interval To	Interval Length	Au (g/t)	Litology	PR	
			with and	62.00 87.50	81.50 98.00	19.50 10.50	6.115 9.514	Skarn, Endoskarn Endoskarn	not rptd not rptd
T10-120C	Guajes East	Infill		22.15	46.09	23.94	5.910	Skarn, Endoskarn	not rptd
			with	31.30	37.82	6.52	13.253	Skarn	not rptd