

Table 1. 2011 MUNRO CROESUS DRILL INTERSECTIONS

Shallow Target Drill Results - Croesus Mine Area

Hole	From (m)	To (m)	Width (m)	Width (ft)	Au g/t	Target
MC11-C1		no significant values				
MC11-C2	15.00	16.02	1.02	3.4	4.03	G vein
Includes	15.85	16.02	0.17	0.6	13.30	G vein
MC11-C3	15.90	16.10	0.20	0.7	6.46	G vein
MC11-C4	18.09	18.29	0.20	0.7	35.60	G vein
MC11-C5	16.84	17.02	0.18	0.6	3.91	G vein
MC11-C6	5.50	5.90	0.40	1.3	2.59	FW to stope
MC11-C7	24.82	25.10	0.28	0.9	23.70	G vein
MC11-C8	3.70	4.30	0.60	2.0	2.98	HW to stope
MC11-C9		no significant values				
MC11-C10	20.21	20.43	0.22	0.7	3.95	G vein
MC11-C11		no significant values				
MC11-C12		no significant values				
MC11-C13	2.00	6.00	4.00	13.1	2.05	shaft pillar/FW vein
includes	5.10	5.60	0.50	1.6	6.01	FW vein
MC11-C14	2.50	3.20	0.70	2.3	4.84	shaft pillar
includes	3.00	3.20	0.20	0.7	11.55	shaft pillar
MC11-C15	1.00	7.30	6.30	20.7	0.62	shaft pillar
includes	4.60	7.30	2.70	8.9	1.07	shaft pillar
includes	4.60	5.00	0.40	1.3	5.47	shaft pillar
MC11-C16		no significant values				
MC11-C17		no significant values				
MC11-C18	3.60	3.85	0.25	0.8	10.65	FW Croesus vein
MC11-C19	19.15	19.40	0.25	0.8	2.74	G-vein
MC11-C20	20.23	20.38	0.15	0.5	25.00	G-vein
MC11-C21	24.95	25.20	0.25	0.8	2.68	other
MC11-C22	19.00	19.30	0.30	1.0	2.93	G-vein
MC11-C23		no significant values				
MC11-C24		no significant values				
MC11-C25	6.10	7.10	1.00	3.3	3.30	FW to stope
Includes	6.10	6.50	0.40	1.3	5.77	FW to stope
MC11-C26		no significant values				
MC11-C27		no significant values				
MC11-C28		no significant values				
MC11-C29		no significant values				
MC11-C30	12.70	13.10	0.40	1.3	1.59	FW to stope
MC11-C31	15.90	16.20	0.30	1.0	2.18	HW to stope
MC11-C32		no significant values				
MC11-C33		no significant values				
MC11-C34	15.80	16.75	0.95	3.1	2.47	Croesus Vein
Includes	16.35	16.75	0.40	1.3	5.21	Croesus Vein
MC11-C35	16.80	17.20	0.40	1.3	7.65	FW to stope
MC11-C36	16.75	17.55	0.80	2.6	2.62	Croesus Vein
MC11-C37	17.10	17.60	0.50	1.6	7.60	Croesus Vein
MC11-C38	11.40	15.50	4.10	13.5	18.79	HW to stope
includes	12.10	12.50	0.40	1.3	166.50	new HW vein
includes	13.60	15.50	1.90	6.2	3.76	HW to stope

Main Target Drill Results - Croesus Mine Area

Hole	From (m)	To (m)	Width (m)	Width (ft)	Au g/t	Target
MC11-14		no significant values				
MC11-15		hole abandoned				
MC11-16	207.05	207.25	0.20	0.7	4.48	200 Zone
MC11-16	241.12	242.21	1.09	3.6	2.06	200 Zone
MC11-17	210.64	211.95	1.31	4.3	9.56	200 Zone
includes	211.73	211.95	0.22	0.7	43.00	200 Zone
MC11-18	14.20	14.80	0.60	2.0	1.13	HW to stope
MC11-18	17.00	20.45	3.45	11.3	1.49	FW to stope
includes	17.00	17.50	0.50	1.6	4.91	FW to stope
MC11-19	13.95	18.60	4.65	15.3	5.88	HW to Stope
includes	15.28	16.62	1.34	4.4	11.87	HW to stope
MC11-19	19.50	20.50	1.00	3.3	3.55	FW to stope
MC11-20	14.57	16.35	1.78	5.8	13.29	HW to stope
includes	14.85	16.09	1.24	4.1	18.03	HW to stope
MC11-21A	137.15	137.65	0.50	1.6	3.59	Other
MC11-21	130.00	130.50	0.50	1.6	1.50	Other
MC11-22		hole abandoned				
MC11-23	210.60	211.10	0.50	1.6	1.29	200 Zone
MC11-23	218.30	218.60	0.30	1.0	2.05	200 Zone
MC11-24		no significant values				
MC11-25		no significant values				
MC11-26A		no significant values				
MC11-27		no significant values				
MC11-28	8.90	10.50	1.60	5.3	7.08	new HW vein
Includes	10.00	10.40	0.40	1.3	18.15	new HW vein
MC11-28A	10.20	10.60	0.40	1.3	2.42	new HW vein
MC11-29		no significant values				

Four Corners Property Drill Results

Hole	From (m)	To (m)	Width (m)	Width (ft)	Au g/t	Target
CMX11-01	126.95	145.20	18.25	59.9	0.34	Canamax
Includes	126.95	132.35	5.40	17.7	0.61	Canamax
includes	131.70	131.95	0.25	0.8	5.94	Canamax
CMX11-01	160.20	185.70	25.50	83.7	0.30	Canamax
includes	160.20	168.20	8.00	26.3	0.59	Canamax
includes	161.10	163.90	2.80	9.2	1.11	Canamax
includes	163.30	163.90	0.60	2.0	2.58	Canamax
CMX11-02A	126.00	127.60	1.60	5.3	0.60	Canamax
CMX11-03A	102.40	103.40	1.00	3.3	0.92	Canamax
CMX11-03A	133.80	134.75	0.95	3.1	3.97	Canamax
CMX11-03A	164.30	169.50	5.20	17.1	0.75	Canamax
includes	165.00	166.00	1.00	3.3	2.31	Canamax
CMX11-03A	240.00	250.05	10.05	33.0	0.55	Canamax
FC11-10	73.80	77.85	4.05	13.3	0.64	Perry Pond
FC11-11	173.00	174.00	1.00	3.3	1.50	Perry Pond
FC11-11	188.00	189.60	1.60	5.3	1.45	Perry Pond
FC11-11	226.00	227.00	1.00	3.3	1.47	Perry Pond
FC11-11	265.90	266.45	0.55	1.8	1.67	Perry Pond
FC11-11	458.00	460.00	2.00	6.6	0.53	Perry Pond

Significant intersections included in table are defined as those intersections with a grade thickness product of greater than 2 g/t gold foot. Bold denotes intersections greater than 5 g/t. For complete analytical and QA/QC details, please see news release dated September 20, 2011.