

# Creso Exploration Inc.

**Table 1: Surface Sampling Highlights of Gold Assays**

Property	Type	Length (m)*	g/t Au	Comments
Moore-MacDonald	Grab	n/a	25.10	S Shaft; NE-SW 20-30 cm white qtz vn, laminated shear zone
Moore-MacDonald	Grab	n/a	103.00	S Shaft; 30-40 cm wide qtz vn
Moore-MacDonald	Grab	n/a	5.71	N Shaft; muck pile around shaft, 20% qtz flooding
Moore-MacDonald	Channel	0.4	1.84	Line 1 S Shaft; Shear Zone, 70-80% qtz flooding
Moore-MacDonald	Channel	0.5	5.91	Line 2 S Shaft; Shear Zone, 60-70% qtz flooding
Moore-MacDonald	Channel	0.8	14.60	Line 4 S Shaft; NE-SW Main Vein
Moore-MacDonald	Channel	0.5	17.25	Line 7 S Shaft; NE-SW Main Vein in Intense Shear Zone
Moore-MacDonald	Channel	1.0	1.82	Line 7 S Shaft; Shear Zone, 5-10% qtz flooding
Moore-MacDonald	Channel	0.6	12.45	Line 8 S Shaft; 30cm Main Vein
Moore-MacDonald	Channel	0.9	3.51	Line 9 S Shaft; NE-SW Main Vein, 25-35% qtz flooding
Moore-MacDonald	Grab/Channel	0.3	4.99	Line 9 S Shaft; NE-SW Main Vein
Moore-MacDonald	Channel	0.5	1.23	Line 10 S Shaft; 20 cm Main Vein
Moore-MacDonald	Channel	0.8	2.58	Line 1 N Shaft; 2.5 m long qv trending E-W; 25-30% qtz flooding
Moore-MacDonald	Channel	0.3	5.08	13 cm Main Vein; 30-40% qtz flooding
Moore-MacDonald	Channel	0.4	20.70	25-30 cm Main Vein
Moore-MacDonald	Channel	0.5	1.58	8 cm wide qtz vn in shear zone; 15-20% qtz flooding
Moore-MacDonald	Grab	n/a	4.17	Vein #2, Beaver
Moore-MacDonald	Grab	n/a	1.93	Vein #3, Old trench
Moore-MacDonald	Grab	n/a	3.22	Vein #3, Old trench
Moore-MacDonald	Grab	n/a	1.91	Vein #6
Downey	Channel	0.5	7.16	Line 1; Main Showing; Cuts 4.71 g/t Au grab site
Downey	Channel	1.0	34.10	Line 1; Main showing, VG noted 3" west of channel
Downey	Channel	0.5	1.54	Line 1; Main Showing
Downey	Channel	0.5	3.98	Line 3; Main Showing
Downey	Channel	1.0	3.43	Line 5; Main Showing, blue qtz flooding
Downey	Channel	0.7	9.51	Line 5; Main Showing, E-W Shear Zone - 70% blue qtz flooding; Cuts 266 g/t Au grab site
Downey	Channel	0.5	2.03	Line 9; Main Showing
Downey	Channel	0.8	2.18	Line 10; Main Showing
Downey	Channel	0.8	2.25	Line 10; Main Showing, NE/SW Shear Zone - 70% blue qtz flooding
Downey	Channel	0.7	3.21	Line 10; Main Showing, NE/SW Shear Zone - 80% blue qtz flooding
Downey	Channel	0.9	3.66	Line 17; West Showing, E-W Shear Zone - 25% qtz flooding
Downey (Prev Release)**	Grab	n/a	25.50	West Outcrop; E-W Shear Zone - 25% qtz flooding
Downey (Prev Release)**	Grab	n/a	4.71	Main Showing; 10% blue qtz flooding
Downey (Prev Release)**	Grab	n/a	1.97	Main Showing; E-W Shear Zone – 40 cm blue qv
Downey (Prev Release)**	Grab	n/a	3.56	Main Showing

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**Table 1: Surface Sampling Highlights of Gold Assays (Cont'd)**

Property	Type	Length (m)*	g/t Au	Comments
Downey (Prev Release)**	Grab	n/a	266.00	20g/t Ag; Main Showing, E-W Shear Zone
Downey (Prev Release)**	Grab	n/a	7.49	Main Showing, NE/SW Shear Zone - 70% blue qtz flooding
Downey (Prev Release)**	Grab	n/a	73.60	Main Showing, NE/SW Shear Zone - 70% blue qtz flooding
Downey	Grab	n/a	10.15	Pit
Downey	Grab	n/a	56.80	Pit
Gibson	Channel	0.9	1.14	Line 3
Gibson	Channel	0.8	2.86	Line 3
Gibson	Grab	n/a	3.02	East Outcrop; E-W Shear Zone - 10% qtz flooding, 5% py
Gibson	Grab	n/a	1.43	East Outcrop
Gibson	Grab	n/a	7.16	Diagnos Sample
Gibson	Grab	n/a	1.24	Diagnos Sample; Shear Zone
Gibson	Grab	n/a	1.48	Diagnos Sample
Gibson	Grab	n/a	20.10	Diagnos Sample; Shear Zone
Gibson	Grab	n/a	10.70	Diagnos Sample; Shear Zone
Gibson	Grab	n/a	1.49	Diagnos Sample; Shear Zone
Bennett	Grab	n/a	1.56	Sheared/foliated; 2% qtz flooding
Bennett	Grab	n/a	4.31	Sheared/Foliated; 5% qtz flooding
Bennett	Grab	n/a	2.81	Sheared/Foliated; 5% qtz flooding
Bennett	Grab	n/a	10.89	Sheared/Foliated; 5% qtz flooding
Bennett	Line1	0.6	3.01	Line 1 60 cm Main Vein in Shear Zone; 70-80% qtz
Bennett	Line2	1.1	3.43	Line 2 Shear zone; 25% qtz flooding
Bennett	Line4	0.8	1.49	Line 4 Shear Zone; 40% qtz flooding
Bennett	Line4	0.9	2.00	Line 4 Shear Zone
Bennett	Line5	1.0	3.45	Line 5 Shear Zone; 30% qtz flooding
Bennett	Line6	0.4	3.84	Line 6 Shear Zone; 40-50% qtz flooding
Kubiak	Grab	n/a	1.66	E-W 30-40 cm blue/grey qtz vn; (also known as Buckingham Claim)
Kubiak	Grab	n/a	1.39	E-W 30-40 cm blue/grey qtz vn; (also known as Buckingham Claim)
Kubiak	Grab	n/a	1.56	E-W 30-40 cm blue/grey qtz vn; (also known as Buckingham Claim)
Kubiak	Grab	n/a	2.57	E-W 30-40 cm blue/grey qtz vn; (also known as Buckingham Claim)
Kubiak	Grab	n/a	5.06	E-W 30-40 cm blue/grey qtz vn; (also known as Buckingham Claim)
Kubiak	Grab	n/a	2.95	E-W 30-40 cm blue/grey qtz vn; (also known as Buckingham Claim)

\* Note that true sample widths are uncertain in the mineralized zones reported in this Table.

\*\* Denotes Downey assays that were reported on directly, or included in reported averages in the Creso Press Release of May 27, 2011.