

RESULTS FROM CUYOACO SAMPLING PROGRAM - August to September, 2011

Project	Location	Field ID	Sample Type	Width m	Cu %	Au g/t	Ag g/t	Zn %	Lithology
					> 0.5 %	> 0.1 g/t	>1 g/t	> 0.5 %	
Conditional formatting...					> 1 %	> 0.5 g/t	> 15 g/t	> 1 %	
Pau	El Magistral	TDH-EM-09	Sample		0.4222	0.008	4.5	2.52	Skarn
Pau	El Magistral	TDH-EM-10	Sample		0.0079	0.012	0.05	0.0796	Skarn
Pau	El Magistral	TDH-EM-11	Sample		1.99	0.194	7	0.1392	Skarn
Pau	El Magistral	TDH-EM-12	Sample		2.19	0.33	13.1	0.0252	Skarn
Pau	El Magistral	TDH-EM-13	Sample	0.7	0.0492	0.188	0.05	0.063	Skarn
Pau	El Magistral	TDH-EM-18	Channel sample	0.7	1.42	0.22	25.3	0.0332	Skarn
Pau	El Magistral	TDH-EM-19	Channel sample	0.92	0.6484	0.061	3.9	0.0404	Skarn
Pau	El Magistral	TDH-EM-21	Channel sample	0.9	0.3037	0.041	3.6	0.0318	Skarn
Pau	El Magistral	TDH-EM-20	Channel sample		0.2166	0.278	6.9	0.011	Skarn
Pau	El Magistral	TDH-EM-23	Grab sample		0.135	0.276	0.3	0.0116	Skarn
Pau	El Magistral	CY-EM-08	Grab sample		0.0031	0.012	0.05	0.0022	Intrusive
Pau	El Magistral	CY-OC-01	Grab sample		2.43	7.213	27.7	0.0094	Skarn
Pau	Adit	CY-ADT-03	Grab sample		0.0141	0.016	0.4	0.026	Skarn
Pau	Burkel	TDH-BU-22	Grab sample		0.0045	0.021	0.05	0.004	Skarn
Pau	Burkel	CY-CA-012	Grab sample		0.001	0.0025	0.05	0.012	Skarn
Pau	Burkel	CY-CA-013	Grab sample		0.0039	0.005	0.05	0.0138	Skarn
Pau	Burkel	CY-CA-014	Grab sample		0.0019	0.005	0.05	0.024	Skarn
Pau	Burkel	CY-CA-015	Grab sample	2	0.0037	0.008	0.05	0.0158	Skarn
Pau	California	CY-CA-010	Channel sample		0.2542	1.38	1.5	0.0078	Skarn
Pau	California	CY-CA-009	Grab sample		0.0075	0.01	0.05	0.0012	Skarn
Pau	California	CY-CA-011	Grab sample		0.0028	0.009	0.05	0.001	Intrusive
Pau	California	CY-CA-019	Grab sample		2.32	0.141	11.2	0.0368	Skarn
Pau	Fidel Adit	TDH-FD-08	Grab sample		0.1731	0.183	5	0.0504	Skarn
Pau	La Juanita	TDH-LJ-07	Grab sample		0.5268	0.72	13.2	0.267	Skarn
Pau	La Juanita	TDH-JU-15			0.3298	0.502	1.5	0.0214	Skarn
Pau	La Juanita	TDH-JU-16			2.84	0.494	27.2	1.75	Skarn
Pau	La Juanita	TDH-JU-17			0.0527	0.011	0.6	0.0152	Skarn
Pau	La Verdiosa	CY-VR-016	Grab sample		0.104	0.119	0.6	5.46	Skarn
Pau	La Verdiosa	CY-VR-017	Grab sample		0.1445	0.031	8.1	0.3355	Skarn
Pau	La Verdiosa	CY-VR-018	Grab sample		0.0103	0.055	0.05	0.013	Skarn
Pau	Lincon	TDH-LN-01	Grab sample		0.0068	0.014	0.05	0.0012	Intrusive
Pau	Lincon	TDH-LN-02	Grab sample		0.0304	0.323	6.4	0.0268	Intrusive
Pau	Lincon	TDH-LN-03	Grab sample		0.0634	0.015	0.8	0.0088	Skarn
Pau	Lincon	TDH-LN-04	Grab sample		0.004	0.0025	0.05	0.0046	Dyke
Pau	Lincon	TDH-VR-05	Grab sample		0.0089	0.042	0.05	0.003	Skarn
Pau	Lincon	TDH-LN-06	Grab sample		0.0046	0.0025	0.05	0.0022	Intrusive
Pau	Pozo Crespo	TDH-PC-14			0.0846	0.056	1.6	0.0404	Skarn
Pau	Trench	CY-TRZ-02	Grab sample		0.0395	0.09	0.05	0.0036	Intrusive
Santa Anita	Santa Anita	CY-ST-01	Channel sample		0.0017	0.0025	0.05	0.0174	Au Dykes
Santa Anita	Santa Anita	CY-ST-02	Channel sample		0.0055	9.14	0.05	0.0042	Au Dykes
Santa Anita	Santa Anita	CY-ST-03	Channel sample	0.9	0.0018	0.019	0.05	0.0016	Metasediments
Santa Anita	Santa Anita	CY-ST-04	Channel sample	1	0.0017	0.053	0.05	0.0022	Metasediments
Santa Anita	Santa Anita	CY-ST-05	Channel sample		0.0014	0.011	0.05	0.0022	Metasediments
Santa Anita	Santa Anita	CY-ST-06	Channel sample		0.0081	0.439	0.05	0.0016	Au Dykes
Santa Anita	Santa Anita	CY-ST-07	Channel sample		0.0096	0.036	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-20	Channel sample		0.0069	0.0025	0.05	0.0016	Au Dykes
Santa Anita	Santa Anita	CU-SA-21	Channel sample		0.0159	0.041	0.05	0.0046	Au Dykes
Santa Anita	Santa Anita	CU-SA-22	Channel sample		0.0077	0.073	0.05	0.0028	Au Dykes
Santa Anita	Santa Anita	CU-SA-23	Channel sample		0.009	0.019	0.05	0.003	Au Dykes
Santa Anita	Santa Anita	CU-SA-24	Channel sample		0.0079	0.029	0.05	0.0132	Au Dykes

Santa Anita	Santa Anita	CU-SA-25	Channel sample		0.0096	0.02	0.05	0.0014	Au Dykes
Santa Anita	Santa Anita	CU-SA-26	Channel sample		0.0025	0.05	0.05	0.0016	Au Dykes
Santa Anita	Santa Anita	CU-SA-27	Channel sample		0.002	0.018	0.05	0.0026	Au Dykes
Santa Anita	Santa Anita	CU-SA-28	Channel sample		0.0016	0.009	0.05	0.0004	Au Dykes
Santa Anita	Santa Anita	CU-SA-29	Channel sample		0.0147	0.232	0.05	0.0014	Au Dykes
Santa Anita	Santa Anita	CU-SA-30	Channel sample		0.0013	0.013	0.05	0.0001	Au Dykes
Santa Anita	Santa Anita	CU-SA-31	Channel sample		0.0051	0.039	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-32	Channel sample		0.0055	0.04	0.05	0.0008	Au Dykes
Santa Anita	Santa Anita	CU-SA-33	Channel sample		0.0057	0.027	0.05	0.0008	Au Dykes
Santa Anita	Santa Anita	CU-SA-34	Channel sample		0.0022	0.022	0.05	0.0006	Au Dykes
Santa Anita	Santa Anita	CU-SA-35	Channel sample		0.0039	0.025	0.05	0.0008	Au Dykes
Santa Anita	Santa Anita	CU-SA-36	Channel sample		0.0031	0.082	0.05	0.0004	Au Dykes
Santa Anita	Santa Anita	CU-SA-37	Channel sample		0.0021	0.033	0.05	0.0004	Au Dykes
Santa Anita	Santa Anita	CU-SA-38	Channel sample		0.0021	0.156	0.05	0.0048	Au Dykes
Santa Anita	Santa Anita	CU-SA-39	Channel sample		0.0017	0.006	0.05	0.0028	Au Dykes
Santa Anita	Santa Anita	CU-SA-40	Channel sample		0.002	0.007	0.05	0.0032	Au Dykes
Santa Anita	Santa Anita	CU-SA-41	Channel sample		0.0018	0.005	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-42	Channel sample		0.0024	0.011	0.05	0.003	Au Dykes
Santa Anita	Santa Anita	CU-SA-43	Channel sample		0.0019	0.009	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-44	Channel sample		0.0019	0.005	0.05	0.0006	Au Dykes
Santa Anita	Santa Anita	CU-SA-45	Channel sample		0.0025	0.011	0.05	0.0008	Au Dykes
Santa Anita	Santa Anita	CU-SA-46	Channel sample		0.0011	0.011	0.05	0.002	Au Dykes
Santa Anita	Santa Anita	CU-SA-47	Channel sample		0.0022	0.019	0.05	0.002	Au Dykes
Santa Anita	Santa Anita	CU-SA-48	Channel sample		0.0032	0.027	0.05	0.0014	Au Dykes
Santa Anita	Santa Anita	CU-SA-49	Channel sample		0.0008	0.35	0.05	0.0038	Au Dykes
Santa Anita	Santa Anita	CU-SA-50	Channel sample		0.0006	0.083	0.05	0.0016	Au Dykes
Santa Anita	Santa Anita	CU-SA-51	Channel sample		0.0027	0.019	0.05	0.0054	Au Dykes
Santa Anita	Santa Anita	CU-SA-52	Channel sample		0.0017	0.0025	0.05	0.0074	Au Dykes
Santa Anita	Santa Anita	CU-SA-53	Channel sample		0.0021	0.0025	0.05	0.0054	Au Dykes
Santa Anita	Santa Anita	CU-SA-54	Channel sample		0.0023	0.0025	0.05	0.004	Au Dykes
Santa Anita	Santa Anita	CU-SA-55	Channel sample		0.0058	0.009	0.05	0.006	Au Dykes
Santa Anita	Santa Anita	CU-SA-56	Channel sample		0.0019	0.006	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-57	Channel sample		0.0107	0.014	0.05	0.0008	Au Dykes
Santa Anita	Santa Anita	CU-SA-58	Channel sample		0.0035	0.0025	0.05	0.0144	Au Dykes
Santa Anita	Santa Anita	CU-SA-59	Channel sample		0.001	0.005	0.05	0.0146	Au Dykes
Santa Anita	Santa Anita	CU-SA-60	Channel sample		0.0007	0.231	0.05	0.0028	Au Dykes
Santa Anita	Santa Anita	CU-SA-61	Channel sample		0.002	0.135	0.05	0.0016	Au Dykes
Santa Anita	Santa Anita	CU-SA-62	Channel sample		0.0016	0.024	0.05	0.0014	Au Dykes
Santa Anita	Santa Anita	CU-SA-63	Channel sample		0.0015	0.061	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-64	Channel sample		0.0019	0.027	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-65	Channel sample		0.005	0.035	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-66	Channel sample		0.0098	0.259	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-67	Channel sample		0.0034	0.057	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-68	Channel sample		0.0035	0.248	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-69	Channel sample		0.0034	0.213	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-70	Channel sample		0.0099	0.138	0.05	0.0018	Au Dykes
Santa Anita	Santa Anita	CU-SA-71	Channel sample		0.0069	0.153	0.05	0.001	Au Dykes
Santa Anita	Santa Anita	CU-SA-72	Channel sample		0.0111	0.1	0.05	0.0018	Au Dykes
Santa Anita	Santa Anita	CU-SA-73	Channel sample		0.0023	0.034	0.05	0.026	Au Dykes
Santa Anita	Santa Anita	CU-SA-74	Channel sample		0.001	0.015	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-75	Channel sample		0.0014	0.104	0.05	0.0012	Au Dykes
Santa Anita	Santa Anita	CU-SA-76	Channel sample		0.0015	0.08	0.05	0.0014	Au Dykes
Santa Anita	Santa Anita	CU-SA-77	Channel sample		0.0016	0.018	0.05	0.0016	Au Dykes
Santa Anita	Santa Anita	CU-SA-78	Channel sample		0.004	0.047	0.05	0.0016	Au Dykes