

HoleID	Easting	Northing	Length (m)	Dip (°)	Azimuth (°)	From (m)	To (m)	Length (m)	Au g/t	Type	Comment
Bear Paw Zone											
BP99-01 ^e	396054	7078843	113.7	60	257	3.1	13.0	9.95	1.69	Core	
BP99-01						33.5	83.0	49.5	1.24		
BP99-01						39.8	59.3	19.5	2.41		
BP99-02 ^e	396143	7079055	105.5	60	257	54.6	55.0	0.44	10.21	Core	
BP99-02						73.3	75.0	1.68	3.32		
BP00-03 ^f	396101	7078847	164.6	60	257	3.7	80.7	77	1.27	Core	
BP00-03						17.2	40.1	22.9	2.49		
BP00-03						32.7	40.1	7.4	3.24		
BP00-04 ^f	396064	7078896	137.2	60	257	19.8	21.3	1.5	1.41	Core	
BP00-04						44.2	44.7	0.45	2.56		
BP00-05 ^f	396033	7078786	121.0	60	257	4.6	54.2	49.6	0.45	Core	
BP00-05						52.2	54.2	2	2.19		
BP00-05						117.2	121.0	3.8	1.78		End of Hole
BP00-06 ^f	395655	7078843	74.7	60	257				NSV	Core	
BP00-07 ^f	395843	7078745	112.8	60	077	42.7	43.8	1.1	3.31	Core	
BP00-07						80.5	82.0	1.5	3.20		
BP00-08 ^f	396377	7078802	163.1	60	257	25.5	47.5	22	0.97	Core	
BP00-08						43.2	47.5	4.3	2.84		
BP00-09 ^f	396272	7078774	126.5	60	257	47.4	103.9	56.5	0.67	Core	
BP00-09						117.4	126.5	9.1	0.47		End of hole
BP00-10 ^f	396152	7078855	160.0	60	257	1.5	19.8	18.3	3.73	Core	
BP00-10 ^f						10.9	19.8	8.9	6.68		
BP00-11 ^f	396091	7078797	150.9	60	257	3.6	20.5	16.9	0.70	Core	
BP00-11						114.5	116.0	1.5	1.77		
CC10-01 ^g	396041	7079001	297.2	50	295	31.2	101.5	70.27	0.72	Core	
CC10-01						31.2	39.4	8.17	1.22		
CC10-01						71.4	91.2	19.85	1.18		
CC10-02 ^g	395765	7079051	248.4	60	115	10.0	36.1	26.1	0.28	Core	
CC10-02						27.2	27.5	0.3	2.29		
CC10-02						209.4	239.9	30.51	0.30		
CC10-05 ^g	395907	7078992	80.8	60	295	1.5	36.6	35.06	1.03	RC	
CC10-05						24.4	30.5	6.1	2.07		
CC10-05						56.4	79.3	22.86	0.61		
CC10-06 ^g	395900	7078936	74.7	60	295	4.6	38.1	33.53	0.42	RC	
CC10-06						6.1	9.1	3.04	1.41		
CC10-07	395885	7079074	48.8	60	295	1.5	44.2	42.68	1.87	RC	
CC10-07						16.8	25.9	9.15	5.64		
CC10-08 ^g	395889	7079072	76.2	60	115	1.5	54.9	53.34	0.57	RC	
CC10-08						1.5	22.9	21.34	0.88		
CC10-08						16.8	22.9	6.1	1.62		
CC10-09 ^g	395853	7078983	53.3	60	295	27.4	50.3	22.86	0.61	RC	
CC10-09						47.2	50.3	3.05	2.24		
CC10-10 ^g	395884	7078857	48.0	60	295	44.2	48.0	3.81	0.40	RC	End of Hole
CC10-11 ^g	395787	7078976	77.7	60	115	15.2	32.0	16.76	0.25	RC	
CC10-12 ^g	395782	7078903	48.8	60	115	1.5	3.1	1.53	0.26	RC	
CC10-13 ^g	396094	7079094	48.8	60	295	16.8	29.0	12.2	1.00	RC	
CC10-14 ^g	396002	7079156	51.8	60	295	1.5	25.9	24.39	0.30	RC	
CC10-15 ^g	395848	7079148	59.8	60	115	6.1	15.2	9.14	0.41	RC	
CC10-16 ^g	395849	7079149	74.7	60	070	3.1	10.7	7.62	0.53	RC	
CC10-16						56.4	61.0	4.57	0.93		
CC11-047 ^h	396010	7079002	200.0	70	172	32.7	117.0	84.3	0.61	RC	
CC11-047						87.0	117.0	30	0.87		
CC11-047						94.5	112.5	18	1.04		
CC11-048 ^h	396011	7079002	200.0	70	008	37.5	70.0	32.5	1.80	RC	
CC11-048						40.5	56.0	15.5	3.50		

HoleID	Easting	Northing	Length (m)	Dip (°)	Azimuth (°)	From (m)	To (m)	Length (m)	Au g/t	Type	Comment
CC11-048						43.5	46.5	3	10.43		
CC11-049 ^h	395960	7079009	200.0	70	012	19.5	66.0	46.5	1.69	RC	
CC11-049						28.5	36.0	7.5	2.89		
CC11-049						55.5	63.0	7.5	4.12		
CC11-050 ^h	395960	7079007	246.9	70	190	21.0	73.0	52	0.94	RC	
CC11-050						43.5	73.0	29.5	1.24		
CC11-051 ^h	395910	7079016	230.0	70	010	3.1	56.2	53.17	2.25	RC	
CC11-051						36.6	51.6	15	3.41		
CC11-052 ^h	395909	7079015	199.7	70	190	2.1	34.5	32.37	1.04	RC	
CC11-053 ^h	395849	7079027	200.0	70	190	159.0	199.6	40.64	0.33	RC	To end of hole
CC11-054 ^h	395849	7079028	210.3	70	010	126.8	136.5	9.7	0.36	RC	
CC11-055 ^h	396068	7078989	200.0	70	190	69.7	100.5	30.8	0.19	RC	
CC11-056 ^h	396069	7078990	199.6	70	010	40.5	84.6	44.1	0.37	RC	
CC11-056						40.5	56.5	16	0.44		
CC11-056						68.5	83.0	14.5	0.55		
CC11-057 ^h	396110	7078938	200.0	70	010	66.2	109.5	43.35	0.47	RC	
CC11-057						81.3	106.8	25.5	0.57		
CC11-058 ^h	396134	7079046	200.0	70	190	118.0	127.0	9	0.29	RC	
CC11-058						144.3	145.8	1.5	1.71		
CC11-059 ^h	396027	7079062	200.0	70	190	7.6	30.1	22.5	2.03	RC	
CC11-059						12.1	22.6	10.5	3.15		
CC11-059						12.1	15.1	3	4.87		
CC11-060	395785	7079037	125.0	70	190	69.1	76.6	7.5	0.61	RC	
Bear Paw Total Drilling			5,530.3								
Contact Zone											
CC10-03 ^g	398403	7083426	201.2	55	340	18.3	19.7	1.39	4.62	Core	
CC10-03						71.9	79.4	7.5	0.28		
CC10-04 ^g	399084	7083442	306.9	55	295	49.6	64.2	14.55	0.66	Core	
CC10-04						60.2	64.2	3.95	1.05		
CC10-17 ^g	398347	7083286	93.0	60	005	3.1	82.3	79.25	0.55	RC	
CC10-17						53.3	82.3	28.96	1.09		
CC10-17						71.6	82.3	10.67	2.25		
CC10-18 ^g	398356	7083459	93.0	70	190	15.2	25.9	10.67	0.25	RC	
CC10-19 ^g	398439	7083254	38.1	70	190	10.7	33.5	22.86	0.35	RC	
CC10-20 ^g	398661	7083268	132.6	70	190	1.5	103.6	102.11	0.44	RC	Entire hole
CC10-20						4.6	15.2	10.67	0.56		
CC10-20						27.4	29.0	1.53	3.72		
CC10-20						44.2	68.6	24.38	0.83		
CC10-20						109.7	132.6	22.86	0.53		End of hole
CC10-21 ^g	398678	7083255	103.7	70	190	73.2	103.6	30.48	0.66	RC	
CC10-21						74.7	77.7	3.04	4.52	RC	End of Hole
CC10-22 ^g	398673	7083226	77.7	70	190	1.5	12.2	10.67	20.46	RC	
CC10-22						3.1	4.6	1.52	137.50		
CC10-23 ^g	398553	7083338	83.8	70	200	53.3	54.9	1.52	0.47	RC	
CC10-24 ^g	398342	7083287	99.1	70	170	16.8	35.1	18.29	0.59	RC	
CC10-24						22.9	25.9	3.05	2.62		
CC10-24						82.3	99.1	16.76	0.32		End of Hole
CC11-043 ^h	398385	7083148	262.1	60	000	10.7	49.0	38.33	1.54	RC	
CC11-043						90.5	101.5	11	0.54		
CC11-043						168.5	191.0	22.5	1.66		
CC11-043						212.0	262.1	50.12	0.35		
CC11-044 ^h	398306	7083229	218.0	70	350	51.2	125.4	74.28	1.01	RC	
CC11-044						73.4	91.4	18	1.00		
CC11-045 ^h	398264	7083322	257.6	70	000	11.5	54.9	43.36	1.20	RC	
CC11-046 ^h	398262	7083406	201.2	70	000	167.0	201.2	34.17	0.32	RC	
CCRC 92-1 ^c	398498	7083724	100.0	45	200	24.0	34.0	10	1.02	RC	

HoleID	Easting	Northing	Length (m)	Dip (°)	Azimuth (°)	From (m)	To (m)	Length (m)	Au g/t	Type	Comment
						78.0	82.0	4	1.55		
CCRC 92-4 ^c	398532	7083163	100.0	45	200				NSV		
Contact Total Drilling			2,368.0								
Rhosgobel Zone											
95-001 ^d	399029	7080182	79.3	60	180	47.2	48.8	1.524	0.23	RC	
95-002a ^d	398967	7080266	79.3	60	180	18.3	25.9	7.6	0.37	RC	
95-003 ^d	398980	7080422		60	180	1.5	77.7	76.2	0.35	RC	
95-003			77.7			39.6	64.0	24.4	0.68		
95-004 ^d	398995	7080590	77.7	60	180	27.4	29.0	1.524	1.74	RC	
95-005 ^d	399163	7080258	77.7	60	180			0	NSV	RC	
95-006 ^d	399174	7080402	77.7	60	182			0	NSV	RC	
95-007 ^d	398786	7080434	77.7	60	181	64.0	71.6	7.6	0.51	RC	
95-008 ^d	398790	7080595	77.7	60	184	1.5	77.7	76.2	0.55	RC	
95-008						13.7	33.5	19.8	0.83		
95-008						47.2	77.7	30.5	0.67		End of Hole
95-009 ^d	398769	7080140	77.7	60	179				NSV	RC	
95-010 ^d	398773	7080281	77.7	60	182	22.9	30.5	7.6	0.66	RC	
95-011 ^d	398773	7080281	77.7	60	001	32.0	35.0	3	1.01	RC	
95-012 ^d	398571	7080328	76.2	60	181	19.8	27.4	7.6	0.59	RC	
95-013 ^d	398580	7080419	77.7	60	183				NSV	RC	
95-014 ^d	398600	7080754	75.3	60	184	4.6	15.2	10.6	0.35	RC	
95-015 ^d	398651	7080680	76.2	60	180	1.5	76.2	74.7	0.83	RC	
95-015						24.4	74.7	50.3	1.07		Entire Hole
95-016 ^d	398585	7080608	68.6	60	003	1.5	68.6	67.1	1.03	RC	
95-016						53.3	54.9	1.524	6.13		
95-017 ^d	398368	7080454	75.6	60	183				NSV	RC	
95-018 ^d	398384	7080606	76.2	60	186	3.0	74.7	71.7	0.40	RC	
95-018						45.7	65.5	19.8	0.70		
95-018						57.9	64.0	6.1	1.31		
95-019 ^d	398398	7080763	77.7	60	184	1.5	77.7	76.2	0.43	RC	Entire Hole
95-019						67.1	71.6	4.5	1.17		
95-020 ^d	398241	7080690	76.2	60	186	67.1	76.2	9.1	0.88	RC	End of hole
95-021 ^d	398165	7080754	77.7	60	184	50.3	64.0	13.7	0.93	RC	
95-021						73.1	77.7	4.6	0.46		End of hole
95-022 ^d	398136	7081020	77.7	60	184	76.2	77.7	1.52	0.42	RC	End of hole
95-023 ^d	397965	7080623	76.2	60	184	35.1	36.6	1.524	1.44	RC	
95-024 ^d	397976	7080777	76.2	60	182	10.7	68.6	57.9	0.48	RC	
95-024						47.2	56.4	9.2	1.22		
95-025 ^d	397995	7081012	39.6	60	184				NSV	RC	
95-026 ^d	398006	7081208	70.1	60	182				NSV	RC	
Rhosgobel Zone Total Drilling			1,955.3								

^c Bidwell, G., 1993. Clear Creek Project, 1992 Reverse Circulation Drill Program (assessment report 093097)

^d Coombes, S., 1995. 1995 Assessment Report on the Clear Creek Option; prepared by Kennecott Canada Inc. (assessment report 093372).

^e Stammers, M.A., 2000. 1999 Geochemical and Diamond Drilling Assessment Report on the Clear Creek Property (assessment report 094058)

^f Weeks, S. and R. Falls, 2001, 2000 Geological, Geochemical and Diamond Drilling Assessment Report on the Clear Creek Property (assessment report 94165)

^g O'Brien, 2010; Assessment Report, 2010 Diamond Drilling Program, Clear Creek Property (Assessment report 095539)

^h Shutty, 2011; Assessment Report, 2011 Exploration Program, Clear Creek Property (Assessment Report 095984)