

Clarence Stream Drill-Southwest Deposit Results

Hole ID	From (m)	To (m)	Intercept (m)	TW (m)	Au g/t	Azimuth	Dip	UTM		Total Depth (m)	Deposit
								Northing	Easting		
GWMCL-206	16	17	1		0.56	310	-45	654372	5023031	203	Southwest
	130	135	5		3.4						
<i>including</i>	130	131	1		11.1						
GWMCL-207	89	90	1		0.96	310	-70	654210	5022998	250	Southwest
	165	166	1		0.7						
GWMCL-208	32	33.5	1.5		0.52	310	-45	654481	5022930	300	Southwest
	93	99	6		0.6						
	122	123	1		0.58						
	202	203	1		0.63						
	222.5	225	2.5		1.7						
<i>including</i>	223.5	224	0.5		5.48						
GWMCL-209	45	46	1		0.47	310	-65	654481	5022930	356	Southwest
	84	98	14		0.92						
	104	110	6		0.57						
	114	124	10		0.48						
	129	130.5	2.5		0.68						
	135	136	1		0.92						
GWMCL-210	47	49	2		0.68	310	-70	654496	5023109	314	Southwest
	185	185.75	0.75		1.86						
	203	204	1		0.95						
GWMCL-211	38	39	1		1.5	310	-50	654496	5023109	301	Southwest
	115	117	2		1.28						
	196	199	3		0.59						
	211	212	1		5.52						
	218.1	221	2.9		3.1						
<i>including</i>	218.1	218.6	0.5		13.2VG						
	223.5	224	0.5		3.43						
	226.5	228.5	2		0.74						
	237	237.5	0.5		19.9VG						
GWMCL-212	<i>pending assays</i>										
						310	-45	654461.7	5023014	269	Southwest
GWMCL-213	128	134	6		0.57	310	-45	654410	5023060	206	Southwest
	160	163	3		0.52						
GWMCL-214	89	90	1		0.62	310	-50	654444	5023095	296	Southwest
	103	104	1		4.26						
	191	195	4		0.90						
	197	200	3		0.48						
GWMCL-215	<i>No significant assays</i>										
						305	-70	654529	5023088	302	Southwest
GWMCL-216	71	72	1		0.83	305	-50	654529	5023088	320	Southwest
	131	132	1		0.57						
	251	254	3		1.79						
	259	260	1		0.53						
GWMCL-217	<i>pending assays</i>										
						283	-59	654529	5023088	342	Southwest
GWMCL-218	<i>pending assays</i>										
						310	-45	654314	5023014	147	Southwest
GWMCL-219	<i>pending assays</i>										
						310	-45	654404	5023003	252	Southwest
GWMCL-220	<i>pending assays</i>										
						310	-45	654518	5022966	306	Southwest
GWMCL-221	<i>pending assays</i>										
						310	-75	654368	5022803	321	Southwest
GWMCL-222	<i>pending assays</i>										
						310	-45	654367	5022967	231	Southwest
GWMCL-223	<i>pending assays</i>										
						300	-50	654506	5022877	351	Southwest
GWMCL-224	<i>pending assays</i>										
						200	-73	654418	5022627	285	Southwest
GWMCL-225	<i>pending assays</i>										
						0	90	654182	5022313	300	Southwest
GWMCL-226	<i>pending assays</i>										
						320	-45	654182	5022313	308	Southwest
GWMCL-227	<i>pending assays</i>										
						320	-55	654203	5022370	300	Southwest

***0.38 g/t Au was used as bottom cut-off; TW=True Widths, which are calculated-sectional measuring may give slight different numbers; True Widths are unknown if not noted; VG=Visible*

Gold