

**CLARENCE STREAM NORTH ZONE DRILL RESULTS**

Hole ID	From (m)	To (m)	Intercept (m)	TW (m)	Au g/t	Azimuth	Dip	UTM		Total Depth (m)
								Northing	Easting	
AD17-95	53.20	53.85	0.65	0.60	2.2	260°	0	5025910	655745	150
AD17-96	39.35	53.30	13.95	12.80	2.8	270°	-45°	5025910	655745	152
including	51.70	52.30	0.60	0.55	56.2					
AD17-97	No significant values					222	-45	5025912	655744	153
AD17-98	No significant values					84	-45	5025912	655743	150
AD17-99	No significant values					246	0	5025980	655664	150
AD17-100	No significant values					268	-45	5025980	655663	150
AD17-101	11.00	15.00	4.00	3.40	0.7	237	-45	5025979	655663	480
AD17-102	No significant values					100	0	5025838	655835	150
AD17-103	58.40	60.90	2.50	2.40	1.6	73	0	5025818	655903	131
	67.50	68.50	1.00	1.00	2.1					
AD17-104	No significant values					206	-45	5025741	655726	231
AD17-105	No significant values					198	-45	5025656	655780	399
AD17-106	67.5	84.0	<b>16.5</b>	<b>15.8</b>	<b>0.5</b>	159	0	5025840	656016	129
AD17-107	77.0	78.8	1.9	1.8	1.5	60	0	5025820	656078	111
	97.0	103.0	<b>6.0</b>	<b>5.7</b>	<b>0.8</b>					
AD17-108	83.0	87.0	<b>4.0</b>	<b>3.8</b>	<b>3.5</b>	194	0	5025515	656116	114
including	86.0	87.0	<b>1.0</b>	<b>1.0</b>	<b>10.7</b>					
AD17-109	No significant values					110	0	5025856	656162	117
AD17-110	No significant values					124	0	5025773	656094	123
AD17-111	No significant values					58	0	5025791	656145	132
AD17-112	98.00	107.40	<b>9.40</b>	<b>9.00</b>	<b>0.9</b>	360	0	5025866	656060	162
AD17-113	78.45	79.30	0.85	0.90	0.5	360	0	5026010	655888	213
	85.85	87.00	1.15	1.10	0.5					
	89.25	94.55	<b>5.30</b>	<b>5.10</b>	<b>1.2</b>					
AD17-114	108.30	108.80	0.50	0.50	1.8	360	0	5026011	655887	162
	134.00	135.00	<b>1.00</b>	<b>1.00</b>	<b>4.7</b>					
	135.00	136.00	1.00	1.00	1.1					
AD17-115	No significant values					63	-45	5025905	655934	240
AD17-116	40.25	41.15	0.90	0.90	1.2	360	0	5026077	656100	179
AD17-117	63.00	64.00	1.00	1.00	1.9	360	0	5025860	655712	201
AD17-118	No significant values					118	0	5025861	655712	144
AD17-119	36.60	41.15	<b>4.55</b>	<b>4.40</b>	<b>7.3</b>	145	-45	5025827	655668	187
including	38.60	41.15	<b>2.55</b>	<b>2.50</b>	<b>12.4</b>					
AD17-120	No significant values					155	0	5025855	655647	126
AD17-121	12.00	13.25	<b>1.25</b>	<b>1.10</b>	<b>5.6</b>	331	0	5025817	655630	135
AD17-122	13.95	15.85	<b>1.90</b>	<b>1.80</b>	<b>4.1</b>	331	-45	5025944	655727	111
AD17-123	No significant values					285	0	5025753	655657	153
AD17-124	No significant values					73	0	5025768	655769	150
AD17-125	No significant values					145	-45	5025722	655797	153
AD17-126	78.25	80.30	<b>2.05</b>	<b>1.60</b>	<b>16.6</b>	128	-45	5025877	655750	156
including	78.25	79.25	<b>1.00</b>	<b>0.70</b>	<b>32.7</b>					
	93.50	94.50	1.00	0.70	2.1					
	99.20	100.00	0.80	0.60	1.1					
AD7-127	56.80	67.00	<b>10.20</b>	<b>8.80</b>	<b>14.6</b>	143	-45	5025827	655847	156
including	56.80	57.80	<b>1.00</b>	<b>0.90</b>	<b>31.7</b>					

**CLARENCE STREAM NORTH ZONE DRILL RESULTS**

Hole ID	From (m)	To (m)	Intercept (m)	TW (m)	Au g/t	Azimuth	Dip	UTM		Total Depth (m)	
								Northing	Easting		
including	57.80	58.85	1.05	0.90	37.3						
including	66.00	67.00	1.00	0.90	36.1						
<b>AD 17-128</b>	49.50	59.15	9.65	8.90	2.0	157	-45	5025818	655896	126	
including	50.80	51.80	1.00	0.90	15.1						
<b>AD 17-129</b>	No significant values						217	-45	5025836	655852	126
<b>AD 17-130</b>	92.30	96.65	4.35	3.60	1.9	258	-45	5025836	656007	141	
<b>AD 17-131</b>	108.50	115.60	7.10	6.10	0.6	144	-45	5025984	656168	150	
including	108.50	109.80	1.30	1.10	1.8						
<b>AD 17-132</b>	No significant values						142	-45	5025984	656398	150
<b>AD 17-133</b>	No significant values						145	-45	5026060	656583	150
<b>AD 17-134</b>	65.50	65.50	5.75	4.90	1.4	145	-45	5025988	656516	99	
-	71.25	79.55	8.30	7.10	0.4						
<b>AD 17-135</b>	51.60	53.10	1.50	1.30	3.1	145	-45	5025993	656633	132	
<b>AD 17-136</b>	24.00	28.75	4.75		0.5	145	-45	5026189	656775	171	
including	27.55	28.15	0.60		1.2						
<b>GWM22CS-378</b>	78.00	83.00	5.00		6.1	170	-45	5025870	655840	140	
including	78.00	79.00	1.00		16.6						
<b>GWM22CS-379</b>	85.50	86.00	0.50		1.2	120	-65	5025870	655840	150	
	93.00	94.00	1.00		0.6						
	97.00	97.80	0.80		0.5						
	106.00	107.00	1.00		0.5						
	110.00	111.00	1.00		0.8						
<b>GWM22CS-380</b>	84.50	85.00	0.50		0.5	142	-55	5025898	655935	351	
	91.00	92.00	1.00		0.4						
<b>GWM22CS-381</b>	114.50	115.00	0.50		1.3	100	-55	5025898	655935	201	
	126.50	127.00	0.50		0.4						
	128.00	129.50	1.50		1						
	161.40	162.00	0.60		0.5						
	167.50	168.00	0.50		0.4						
	180.50	183.00	2.50		1.3						
<b>GWM22CS-382</b>	97.50	109.00	11.50		0.7	200	-65	5025898	655935	189	
including	103.00	103.50	0.50		1.5						
including	106.50	107.20	0.70		2.6						
	124.50	128.50	4.00		0.8						
<b>GWM22CS-384</b>	19.00	20.00	1.00		0.8	120	-45	5026115	656715	150	
	22.90	25.90	3.00		1.4						
including	25.00	25.90	0.90		3.1						
<b>GWM22CS-386</b>	36.00	42.00	6.00		1.8	120	-45	5026140	656665	150	
including	39.50	40.00	0.50		4.6						
	82.50	83.00	0.50		1.7						
<b>GWM22CS-387</b>	103.50	104.60	1.10		6.4 V.G.	142	-45	5026131	655727	198	
	122.50	123.00	0.50		0.6						
<b>GWM22CS-388</b>	31.00	32.00	1.00		0.8	n/a	-90	5025965	655730	186	
	42.00	43.50	1.50		12.4						
including	42.50	43.00	0.50		32.4						
<b>GWM22CS-389</b>	77.00	78.00	1.00		0.7	95	-45	5025965	655730	167	
<b>GWM22CS-390</b>	39.50	54.00	9.00		4.3 V.G.						

CLARENCE STREAM NORTH ZONE DRILL RESULTS										
Hole ID	From (m)	To (m)	Intercept (m)	TW (m)	Au g/t	Azimuth	Dip	UTM		Total Depth (m)
								Northing	Easting	
including	53.50	54.00	0.50		57.3	95	-62	5025965	655730	165
<b>GWM22CS-391</b>	48.80	49.30	0.50		18.0 V.G.	250	-45	5025965	655730	168
	49.80	51.00	1.20		0.4					
<b>GWM22CS-392</b>	35.00	41.00	6.00		2.2	120	-45	5026240	656686	180
including	38.65	39.25	0.60		8.1					
including	39.25	40.00	0.75		4.6					
	50.40	54.00	3.60		1.1					

Used 0.38 g/t Au for the bottom cut-off as per pit constrained for all new results; 0.42 g/t Au was used for previously-released pit constrained results. (TW=True Widths, which are calculated – sectional measuring may give slightly different numbers); True widths are unknown if not noted; VG=Visible Gold.