

Table 1 - Emerald

Hole ID	Easting	Northing	Azimuth	Dip	From (m)	To (m)	Width (m)	Au (g/t)	Comments
WRCKD001	74694.359	2891619.229	322°	60°	9	11	2	1.09	
					12	13.27	1.27	3.31	
					44.27	44.77	0.5	1.07	
					45.77	47.77	2	1.09	
					67.57	69.57	2	2.1	
WRCKD002	74974.986	2891300.243	322°	60°	1	2	1	1.91	
					62	63	1	1.13	
					97.5	98.5	1	1.14	
					99	99.5	0.5	1.18	
WRCKD003	75231.29	2890987.899	322°	60°	83.56	84.36	0.8	1.79	
					105.2	106.2	1	1.44	
					108.2	109.2	1	2.24	
WRCKD004	76051.839	2890635.124	300°	60°	58	59	1	1.31	
					91	92	1	1.16	
WRCKP004	74707	-2891619	322°	-60°	51.5	52	0.5	1.41	
					53.5	54	0.5	0.77	
					54.5	55.5	1	3.32	
WRCKD005	76256.588	2890633.021	300°	60°	47	48	1	1.29	
					57	58.5	1.5	2.44	
					71.5	72	0.5	1.9	
WRCKD006	76583.884	2890639.558	300°	60°	55	56	1	28.14	
					60.5	61	0.5	1.92	
					63.5	64.5	1	2.52	
					66	66.5	0.5	1.58	
WRCKP007	75111	-2891154	322°	-60°	37	37.5	0.5	0.6	
WRCKD009	76134.648	2890584.047	000°	60°	22	22.5	0.5	0.97	
WRCKD010	76255.785	2890564.043	000°	-0°	19	19.81	0.81	1.21	
WRCKD011	76351.661	2890564.896	000°	60°	2.88	4.7	1.82	1.36	
					7.1	7.4	0.3	2.74	
WRCKD012	76461.467	2890561.025	000°	60°	7.06	10.06	3	3.23	incl. 0.5m @10.02 g/t Au from 7.06m
					19.45	20.55	1.1	2.24	

Table 1 - Emerald continued

Hole ID	Easting	Northing	Azimuth	Dip	From (m)	To (m)	Width (m)	Au (g/t)	Comments
					35.62	36.12	0.5	4.01	
WRCKD013	76586.618	2890558.87	000°	60°	21.5	22.5	1	1.11	
WRCKP013	74679	-2891590	322°	-60°	12	12.5	0.5	1.05	
					14	15	1	1.29	
					39.5	41	1.5	3.25	incl 0.5m @ 8.01g/t from 39.5m
					41.5	43	1.5	0.51	
WRCKD014	74720.032	2891468.067	300°	60°	36.5	37	0.5	0.91	
WRCKP014	74804	-2891434	322°	-60°	58	59	1	0.6	
WRCKD015	74823.88	2891326.445	300°	60°	6.84	7.2	0.36	1.32	
					9.5	10	0.5	1.85	
					35	36	1	2.5	
					53	57.5	4.5	2.13	
WRCKP015	74929	-2891278	322°	-60°	26.5	27.5	1	1.02	
WRCKD016	74958.191	2891166.473	300°	60°	9.98	13.2	3.22	0.66	
					26	28.15	2.15	0.82	
					33	33.5	0.5	2.93	
					48	48.5	0.5	1.31	
WRCKP016	75054	-2891122	322°	-60°	35.5	36	0.5	0.73	
WRCKD017	75080.7	2891012.407	300°	60°	19.18	19.45	0.27	1.27	
WRCKD018	75206.314	2890857.23	300°	60°	37.08	38	0.92	7.24	
					49	51.5	2.5	2.09	
					52	54.5	2.5	0.81	
WRCKP018	75304	-2890810	322°	-60°	51	51.5	0.5	0.66	
WRCKD019	74732.569	2891642.962	300°	60°	20	21	1	1.03	
					47	48	1	1.74	
					53	54.35	1.35	1.82	
WRCKD020	74697.93	2891733.449	300°	60°	2.72	3.5	0.78	1.15	
					7.3	7.8	0.5	2.22	
					35.8	36.3	0.5	1.66	
WRCKD021	75378.653	2890725.94	300°	60°	20.4	20.76	0.36	1.19	
					22.04	22.54	0.5	1.11	
WRCKP022	74650	-2891562	322°	-60°	44.5	45	0.5	1.09	
WRCKP023	74776	-2891406	322°	-60°	30.5	31.5	1	0.85	

Table 1 - Emerald continued

Hole ID	Easting	Northing	Azimuth	Dip	From (m)	To (m)	Width (m)	Au (g/t)	Comments
					48	50	2	3.11	
WRCKP024	74901	-2891250	322°	-60°	29.5	30.5	1	1.39	
					31.5	35.5	4	7.68	incl 2 m @ 13.95 g/t Au from 31.5m
WRCKP025	74995	-2891102	322°	-60°	18.5	19.5	1	1.48	
					20.5	22.5	2	4.1	incl 0.5m @ 14.15g/t Au from 22m
WRCKP026	75151	-2890938	322°	-60°	29	32.5	3.5	1.11	
					34	34.5	0.5	1.97	
					36.5	37.5	1	2.27	
					51.5	53	1.5	0.83	
WRCKP027	76352	-2890625	350°	-60°	53.5	54	0.5	2.14	
WRCKP028	76589	-2890600	350°	-60°	32.5	33	0.5	2.08	
					42	43	1	1.74	
					44	45	1	1.27	
					49	49.5	0.5	2.95	
					51	51.5	0.5	1.3	
					52.5	53.5	1	1.3	
WRCKP029	76463	-2890599	350°	-60°	34	34.5	0.5	1.08	
					37.5	38	0.5	8.32	
					44	45	1	1.82	
					48	49.5	1.5	3.24	
WRCKP030	76352	-2890600	350°	-60°	20.5	21.5	1	2.01	
					31.5	33.5	2	6.37	incl 0.5m @ 21g/t Au from 31m
					38.5	39	0.5	1.45	
					49	50	1	1.16	
WRCKP031	76263	-2890601	350°	-60°	14.5	15	0.5	2.41	
					28	29	1	4.53	
					46	47	1	4.16	
WRCKP032	76135	-2890612	350°	-60°	19.5	22.5	3	6.04	incl 0.5m @ 12.25g/t Au from 20m
					26	26.5	0.5	1.38	
					28.5	30	1.5	2.02	

Table 1 - Emerald continued

Hole ID	Easting	Northing	Azimuth	Dip	From (m)	To (m)	Width (m)	Au (g/t)	Comments
					33	33.5	0.5	5.18	
WRCKP033	76061	-2890608	350°	-60°	27.5	28	0.5	1.52	
					40	41.5	1.5	6.53	incl 0.5m @18.5 from 40.5m
WRCKP034	75967	-2890591	350°	-60°	37	37.5	0.5	1.18	
WRCKP035	76589	-2890625	350°	-60°	51	52	1	2.28	
					58.5	59	0.5	1.12	
					61	63.5	2.5	6.77	incl. 0.5m @ 21.3 g/t Au from 61.5m
WRCKP036	76463	-2890624	350°	-60°	57.5	60.5	3	0.65	
					63	64	1	4.58	
WRCKP037	76352	-2890625	350°	-60°	41	45.5	4.5	3.26	incl. 0.5m@ 12.7g/t Au from 44.5m
					50	50.5	0.5	1.33	
					52	55	3	2.6	
					70.5	71.5	1	1.23	
WRCKP038	76263	-2890626	350°	-60°	17	18.5	1.5	0.63	
					50	51.5	1.5	3.26	
					66.5	68	1.5	0.84	
WRCKP039	76135	-2890637	350°	-60°	28	30	2	0.64	
					32.5	33.5	1	1.27	
					56	57	1	2.43	
					60	60.5	0.5	1.68	
					76	77.5	1.5	1.3	
WRCKP040	76061	-2890633	350°	-60°	43	43.5	0.5	1.17	
					72.5	75	2.5	2.22	
WRCKP042	74736.318	2891505.138	300°	60°	9.5	10.5	1	1.78	
					10.5	12	1.5	0.68	
					14.5	16.5	2	2.75	
					29	29.5	0.5	1.68	
					33.5	34	0.5	2.07	
					56.5	57	0.5	2.51	
					58	59	1	3.27	
WRCKP043	74763.865	2891531.29	300°	60°	44.5	45	0.5	2.64	
					59	61	2	1.97	

Table 1 - Emerald continued

Hole ID	Easting	Northing	Azimuth	Dip	From (m)	To (m)	Width (m)	Au (g/t)	Comments
					62	62.5	0.5	1.96	
WRCKP044	74860.711	2891346.051	300°	60°	14	15	1	1.33	
					45	45.5	0.5	1.42	
					54	54.5	0.5	3.33	
					69.5	71.5	2	1.66	
WRCKP045	74886.826	2891375.345	300°	60°	19.5	20	0.5	3.2	
					56.5	57	0.5	1.55	
					60.5	61.5	1	5.6	incl. 0.5m @ 10.2 g/t Au from 60.5
WRCKP046	74983.691	2891197.364	300°	60°	20	20.5	0.5	1.28	
					65	65.5	0.5	4.67	
					69.5	70	0.5	2.9	
WRCKP047	75004.524	2891222.798	300°	60°	73.5	76	2.5	1.47	
					77	78.5	1.5	4.09	incl. 0.5m @10.69g/t Au from 78m
WRCKP048	75113.161	2891040.105	300°	60°	12	12.5	0.5	3.6	
					40.5	42.5	2	1.1	
					43.5	44.5	1	1.1	
WRCKP049	75142.594	2891061.089	300°	60°	72	73	1	2.89	
WRCKP050	75234.97	2890878.165	300°	60°	12	12.5	0.5	1.05	
					50.5	51	0.5	1.45	
					52.5	53	0.5	2.18	
					55.5	56.5	1	1.83	
WRCKP051	75268.181	2890904.347	300°	60°	35	36	1	1.32	
					41	42	1	1.2	
					51.5	52	0.5	1.62	
					75	76.5	1.5	1.73	
WRCKP052	75338.753	2890699.099	300°	60°	28	28.5	0.5	0.98	
					37.5	38	0.5	1.09	
WRCKP053	75379.092	2890722.603	300°	60°	20.5	22	1.5	1.58	
WRCKP054	75620.045	2890593.987	000°	60°	17	17.5	0.5	1.07	
					22.5	23	0.5	1.24	
WRCKP055	75613.932	2890628.954	000°	60°	32.5	33.5	1	3.19	
WRCKP057	74627.69	2891676.519	300°	60°	14.5	15	0.5	3.45	

Table 1 - Emerald continued

Hole ID	Easting	Northing	Azimuth	Dip	From (m)	To (m)	Width (m)	Au (g/t)	Comments
					25.5	27.5	2	1.33	
WRCKP058	74657.271	2891706.908	300°	60°	10	11	1	7.51	incl. 0.5 @ 13.96 g/t Au from 10m
					27	27.5	0.5	1.44	
						31.5	0.5	3.18	
					32.5	35	2.5	1.33	
					58.5	59.5	1	1.19	
					60.5	63.5	3	1.3	
WRCKP059	75245.778	2890756.456	322°	60°	10.5	11	0.5	1.16	
					12.5	13	0.5	1.21	
					15	16	1	8.45	incl.0.5m @15.16 from 15.0m
WRCKP060	75117.287	2890900.951	322°	60°	1	2	1	1.11	
					7	7.5	0.5	5.35	
					10	11.5	1.5	1.77	
					21	23	2	2.23	
					26.5	28.5	2	1.16	
WRCKP062	74875.766	2891232.138	322°	60°	7.5	13	5.5	4.27	incl. 1.5m @ 11.02g/t Au from 9.5m
					15.5	16	0.5	3.63	
					28	29	1	1.14	
WRCKP063	74743.386	2891375.088	322°	60°	17.5	18	0.5	1.05	
					19	20.5	1.5	1.35	
WRCKP064	75026.643	2891109.235	322°	60°	1	3	2	1.25	

Note:

Mineralised intervals calculated using a 0.5 g/t Au cutoff

No high grade cutoff figure used

Intercepts are not true widths

All RC samples are collected at 0.5m intervals and assayed using 50g fire assay

Gold assays are performed by ALS Chemex using conventional fire assay procedures with atomic absorption spectroscopic ("AAS") finish. A Quality Assurance/Quality Control ("QA/QC") program forms part of the drilling, sampling and assay program on the West Wits project. This program includes chain of custody protocol as well as systematic submittal of certified reference materials, duplicates and blank samples into the flow of samples produced by the drilling.