

**Table 1 – Emerald Princess Target Significant Intersections**

Hole_Id	Easting	Northing	RL	From	To	Interval
WRCKD024	74893.26	2891251.46	1726.44	30.21	34.42	4.2m@3.92g/tAu
WRCKPD026	75925.993	2890596.117	1744.126	21.5	22	0.5m@1.58g/tAu
WRCKPD027	76020.986	2890609.647	1741.231	39.91	41.18	1.27m@2.72g/tAu
WRCKPD028	76193.165	2890599.723	1741.433	44.36	44.96	0.6m@2.08g/tAu
WRCKPD029	76285.113	2890609.618	1741.784	21.85	26.57	4.72m@0.46g/tAu
WRCKPD029				30.08	32.59	2.51m@5.2g/tAu
WRCKPD030	76426.555	2890604.235	1742.977	30.41	31.64	1.23m@1.58g/tAu
WRCKPD030				34.12	36.77	2.65m@0.78g/tAu
WRCKPD030				45.5	46.99	1.49m@2.42g/tAu
WRCKPD031	76509.594	2890598.629	1742.846	43.9	44.83	0.93m@28.64g/tAu
				50.15	51.26	1.11m@1.0g/tAu
WRCKPD32	74757.427	2891431.166	1725.423	12.5	14.5	2m@7.22g/tAu
WRCKPD033	74797.919	2891369.752	1725.739	15.5	17.5	2m@1.74g/tAu
WRCKPD033				51.07	52.72	1.65m@1.18g/tAu
WRCKPD034	74866.779	2891280.986	1727.161	35.95	37.46	1.51m@1.12g/tAu
WRCKD035	74826.943	2891392.268	1724.839	37.26	37.61	0.35m@2.86g/tAu
WRCKPD036	75052.420	2891063.367	1727.463	34.33	34.95	0.62m@0.88g/tAu
WRCKPD036				8	8.5	0.5m@3.19g/tAu
WRCKPD037	75180.300	2890891.511	1730.676	33.03	35.06	2.03m@0.91g/tAu
WRCKPD037				39.27	41.16	1.89m@1.48g/tAu
WRCKPD038	75225.955	2890802.018	1733.187	12	13	1m@1.16g/tAu
WRCKPD038				18.5	20	1.5m@1.29g/tAu
WRCKPD038				24	24.98	0.98m@3.70g/tAu
WRCKPD038				34.95	37.06	2.11m@1.30g/tAu
WRCKPD038				57.34	59.26	1.92m@0.96g/tAu
WRCKPD039	74918.582	2891199.095	1725.901	18	19	1m@1.47g/tAu
WRCKPD039				20.5	21.5	1m@1.64g/tAu
WRCKP065	76464.680	2890582.119	1743.652	28.5	30.5	2m@1.63g/tAu
				21.5	26.5	5m@6.49g/tAu
WRCKP066	76357.951	2890575.697	1743.551	7.5	11	3.5m@1.47g/tAu
WRCKP067	76346.377	2890538.784	1744.15	0	0.5	0.5m@1.78g/tAu
WRCKP068	76413.798	2890574.565	1744.355	8.5	10.5	2m@0.90g/tAu
WRCKP068				22	22.5	0.5m@3.95g/tAu

**Table 1 – Emerald Princess Target Significant Intersections continued**

Hole_Id	Easting	Northing	RL	From	To	Interval
WRCKP068				40	41	1m@1.26g/tAu
WRCKP069	76404.556	2890550.514	1745.286	0	2.5	2.5m@1.38g/tAu
WRCKP070	76458.172	2890562.450	1744.227	5.5	7	1.5m@0.89g/tAu
WRCKP070				8	10	2m@3.61g/tAu
WRCKP070				11.5	16.5	5m@1.29g/tAu
WRCKP070				19.5	20.5	1m@2.71g/tAu
WRCKP072	76511.772	2890566.303	1744.024	28.5	30.5	2m@2.7g/tAu
WRCKP073	76507.684	2890541.215	1744.558	0	0.5	0.5m@3.25g/tAu
WRCKP073				2.5	3.5	1m@1.10g/tAu
WRCKP073				5.5	6.5	1m@10.56g/tAu
WRCKP078	76261.906	2890566.604	1743.692	28.5	29.0	0.5m@3.3g/tAu
WRCKP080	76287.912	2890582.284	1742.894	15	15.5	0.5m@2.08g/tAu
WRCKP080				32.5	33	0.5m@1.95g/tAu
WRCKP080				3	5.5	2.5m2.62g/tAu
WRCKP081	74735.887	2891569.119	1724.369	21.5	23.5	2m@1.19g/tAu
WRCKP082	74709.735	2891540.471	1724.513	25	26	1.0m@1.83g/tAu
WRCKP082				48.5	50	1.5m@1.06g/tAu
WRCKP085	74779.034	2891473.069	1725.033	9	12	3m@1.63g/tAu
WRCKP088	74766.594	2891344.981	1726.658	22	24	2.0m@1.23g/tAu
WRCKP089	74825.621	2891325.578	1726.097	31.5	34	2.5m@1.11g/tAu
WRCKP089				56	58	2.0m@1.18g/tAu
WRCKP090	74809.806	2891298.351	1726.607	32.50	34	1.5m@2.04g/tAu
WRCKP091	74843.608	2891265.363	1727.420	21.5	24	2.5m@3.85g/tAu
WRCKP092	74901.449	2891191.752	1726.168	34.50	35.5	1.0m@2.02g/tAu
WRCKP094	74966.399	2891100.967	1728.657	20.5	21.5	1m@1.32g/tAu
WRCKP095	74990.328	2891115.63	1728.338	0	2.5	2.5m@1.27g/tAu
WRCKP095				26.5	28	1.5m@1.21g/tAu
WRCKP095				28.5	32	3.5m@3.59g/tAu
WRCKP098	75035.62	2891036.42	1727.474	19.5	21	1.5m@1.06g/tAu
WRCKP098				25	27.5	2.5m@1.79g/tAu
WRCKP099	75.82.289	2891014.46	1726.904	23	25	2m@6.98g/tAu
				20.5	21	0.5m@9.26g/tAu
WRCKP100	75089.567	2890945.569	1728.622	6	8	2m@7.85g/tAu
				27.5	28.5	1m@1.25g/tAu
WRCKP101	75119.098	2890978.492	1727.734	27.5	31	3.5m@3.5g/tAu
WRCKP101				39	40	1m@3.45g/tAu
WRCKP101				43	44	1.0m@1.22g/tAu
WRCKP102	75156.795	2890870.799	1731.490	11	12.5	1.5m@1.11g/tAu

**Table 1 – Emerald Princess Target Significant Intersections** continued

Hole_Id	Easting	Northing	RL	From	To	Interval
WRCKP102				15	17.5	2.5m@1.04g/tAu
WRCKP102				36	37	1.0m@1.56g/tAu
WRCKP103	75177.516	2890831.730	1732.455	8	10	2.0m@1.19g/tAu
WRCKP103				22.5	27.5	5m@1.53g/tAu
WRCKP105	75217.173	2890781.779	1733.675	12	13.5	1.5m@4.55g/tAu
WRCKP105				22	23.5	1.5m@1.17g/tAu

**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 Genalysis Laboratory Services (Pty) Ltd 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.*