

Table 2: Drill hole information and results summary. Location information is in UTM NAD 83 Zone18. True widths of the mineralized intercepts are estimated to be no less than 90% of the drilled widths except for GPd-17-16 (85%), GPd-17-17 (75%), GPd-17-12 and 19 (55%).

Hole Name (depth m)	East	North	Eleva-tion (m)	Azimut/ Dip (degrees)	From (m)	To (m)	Minerali-zed intercept (m)	Pd (g/t)	Pt (g/t)	Au (g/t)	Pd+Pt +Au (g/t)	Cu %	Ni %	Horizon
GPd-17-10 (150 m)	371359	5060682	159	317/-45	113.36	119.85	6.49	No significant results. Drilled outside of the Obwondiag layered igneous complex. Intercepted disseminated and stringer pyrite with weakly anomalous copper and zinc values in metasedimentary and metavolcanic rocks.						
GPd-17-11 (69 m)	371664	5060642	167	320/-45	24.70	25.70	1.00	0.01	0.01	0.01	0.03	0.02	Nil	GPd
				and	26.50	29.00	2.50	0.10	0.03	0.02	0.15	0.21	0.02	GPd
				including	27.50	28.00	0.50	0.22	0.06	0.04	0.32	0.43	0.04	
GPd-17-12 (123.6 m)	371664	5060642	167	258/-45	28.20	31.33	3.13	0.02	0.01	0.01	0.04	0.08	Nil	GPd
				including	28.63	28.80	0.17	0.05	0.01	0.02	0.08	0.53	Nil	
GPd-17-13 (114 m)	371747	5060741	167	320/-45	46.80	47.40	0.60	0.07	0.02	0.02	0.11	0.11	0.02	GPd
GPd-17-14 (47.7 m)	371819	5060832	169.5	317/-45	35.00	38.47	3.47	0.03	0.01	0.01	0.05	0.04	Nil	GPd
				including	37.41	38.47	1.06	0.07	0.02	0.01	0.10	0.05	0.01	
GPd-17-15 (60 m)	372268	5061165	169	310/-40	42.00	46.31	4.31	0.02	0.01	0.01	0.04	0.06	Nil	GPd
				and	54.75	57.25	2.50	0.28	0.04	0.02	0.34	0.47	0.05	GPd
				including	55.58	56.43	0.85	0.61	0.06	0.04	0.71	1.22	0.13	
GPd-17-16 (87 m)	372268	5061165	167.5	315/-50	52.67	54.82	2.15	0.10	0.02	0.02	0.14	0.19	0.02	GPd
				including	53.95	54.47	0.52	0.30	0.03	0.05	0.38	0.52	0.05	
				and	59.11	60.70	1.59	0.22	0.04	0.01	0.27	0.17	0.05	GPd
				including	59.60	59.93	0.33	0.55	0.05	0.03	0.63	0.04	0.01	
				and	70.64	71.68	1.04	0.04	Nil	Nil	0.04	0.20	0.01	
GPd-17-17 (96 m)	372268	5061165	167.5	310/-60	66.20	74.13	7.93	0.29	0.03	0.03	0.35	0.45	0.07	GPd
				Including	66.20	69.00	2.80	0.54	0.04	0.03	0.61	0.73	0.14	
				and including	73.75	74.13	0.38	0.60	0.02	0.14	0.76	1.51	0.60	
GPd-17-18 (96 m)	372077	5061014	961.6	317/-45	70.20	71.86	1.66	0.02	0.02	Nil	0.04	0.02	Nil	GPd
				including	70.79	71.38	0.59	0.04	0.01	Nil	0.04	0.02	Nil	
GPd-17-19 (123 m)	372268	5061165	167.5	335/-58	63.55	63.80	0.25	0.09	0.02	0.05	0.16	0.36	0.01	GPd