

Golden Pole Significant Intersections Table

Hole Type	Hole	MGA	MGA	MGA	MGA	Dip	Max Depth	From	To	Interval (m)	Grade	Gram metre	Company
		Northing	Easting	RL	Azimuth						(g/t)		
RC	DRC064	6674458	271805	464	252	-60	90	73	76	3	7.69	23.1	CONSGOLD
RC	DRC066	6674505	271759	463	256	-60	60	38	43	5	8.1	40.5	CONSGOLD
RC	GPRC008	6674532	271724	462	236	-60	60	43	46	3	50.58	151.7	CONSGOLD
RC	GPRC016	6674533	271698	465	257	-60	60	24	28	4	6.6	26.4	CROESUS
RC	GPRC018	6674529	271733	464	255	-69	100	67	70	3	13.1	39.3	CROESUS

Original assays are length weighted. Grades are not top cut. Lower cut is nominally 1g/t. Maximum 2m internal dilution.

ASX Date

Release Header

22/02/2017 Impressive Results from Initial Drilling at Waihi Complex
 22/02/2017 Impressive Results from Initial Drilling at Waihi Complex
 22/02/2017 Impressive Results from Initial Drilling at Waihi Complex
 22/02/2017 Impressive Results from Initial Drilling at Waihi Complex
 22/02/2017 Impressive Results from Initial Drilling at Waihi Complex