

Homeward Bound 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	DRC185	6674827	272043	461	80	-61	80	57	68	11	10.69	117.5	CONSGOLD
RC	DRC235D	6674850	271983	464	79	-58	76	49.6	53	3.4	44.8	152.3	CONSGOLD
RC	DRC468	6674894	271950	463	75	-64	80	51	53	2	18	36	CONSGOLD
RC	HB103	6674897	272015	461	257	-62	90	71	83	12	4.02	48.2	ConsEx
RC	HB105	6674874	272036	460	258	-60	90	60	70	10	46.88	468.8	ConsEx
RC	WHRC009	6674887	272027	460	254	-49	80	60	67	7	7.93	55.5	CROESUS
RC	WHRC020	6674798	272086	460	258	-61	65	42	45	3	10.47	31.4	CROESUS
RC	WHRC026	6674898	272020	460	258	-50	80	66	69	3	10.67	32	CROESUS
RC	WHRC032	6674903	272044	460	256	-63	150	98	104	6	9.97	59.8	CROESUS

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
 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

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