

ASX code: MAU

ASX Release
1 December 2020

NEW THICKENED ZONE IN SOUTHERN PART OF HAWKS NEST 9

A new thickened intersection of 90m at 0.37g/t Au from 80m which includes 8m at 2.5g/t from 80m in MHNRC780 (Figure 1 and Table 1) has been located in the southern part of HN9. This intersection is only 60m north of an intersection of 7m at 3.04g/t Au from 108m in MHNRC718. This new Southern Thickened Zone is 600m south of the original Central Thickened Zone (Figures 1 and 2) which has some very thick intersections including 104m at 0.82g/t Au from 8m in MHNRC582 (including 20m at 2.23g/t Au from 95m and 70m at 0.49g/t Au from 13m in MHNRC54). The areal extent of the mineralisation is growing in the southern direction and remains open to the northeast and at depth.

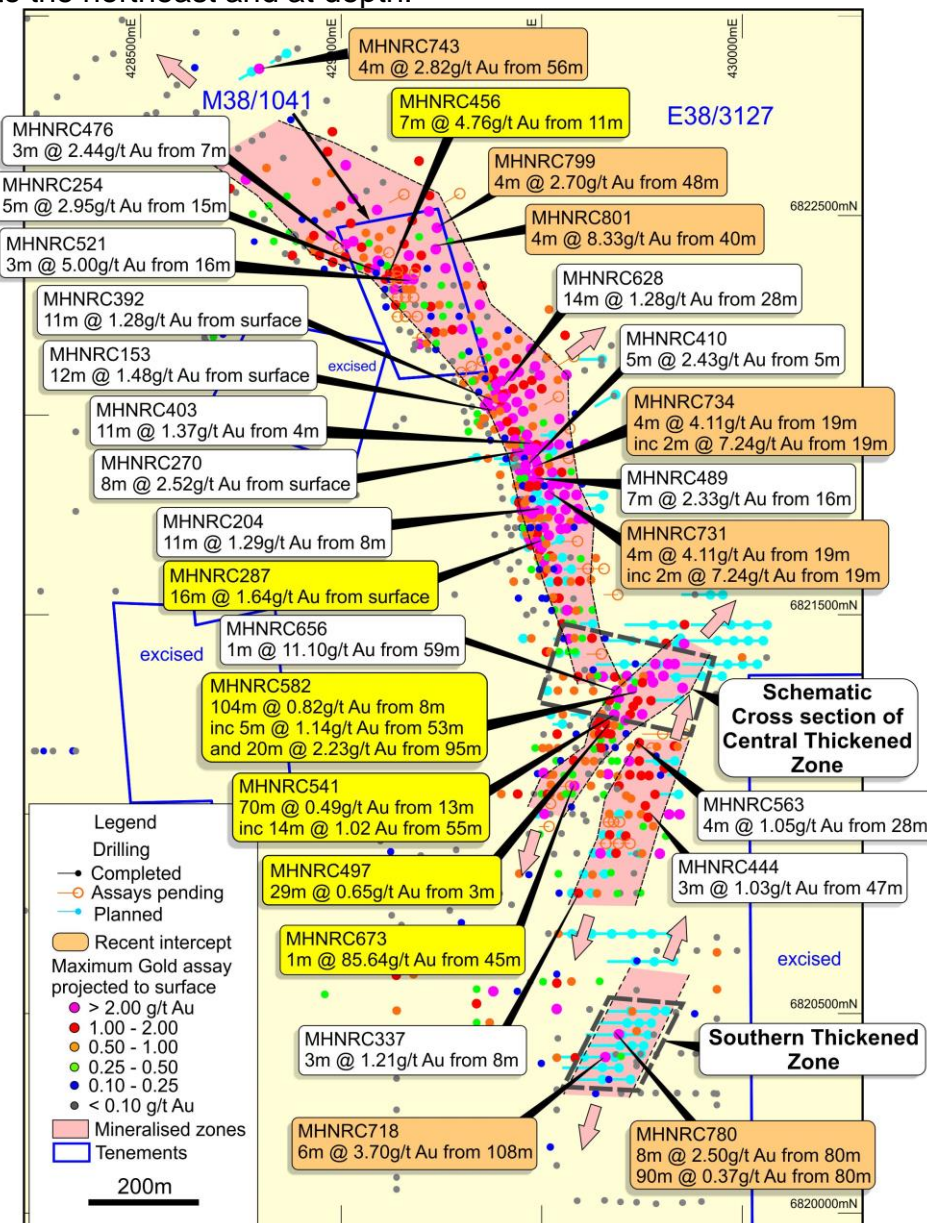


Figure 1. HN9 historical drilling (64 RAB/RC), MAU 723 RC drillholes completed and a further 103 holes planned in blue within the 3km mineralised gold zone and the new Southern Thickened Zone



magnetic resources^{NL}

This Southern Thickened Zone remains open to the NNE and SSW. A follow up drilling programme of 18 holes for 3000m (average depth 167m) is planned to infill and extend these promising intersections within the Southern Thickened Zone and test for the potential linkage with the Central Thickened Zone. Some of the high-grade intersections in the last programme are shown in Table 2.

The southern part of HN9 is now interpreted to split into three NE-trending mineralised zones that are open to the NE and SW and are now being tested over a total length of 1100m. (Fig. 1). In addition, other areas are being assessed for their potential for thickened zones and a shallow seismic survey is being carried out in early December to help outline the scale of existing thickened zones, other thickened zones, intrusions at depth and controlling deep seated structures for the 3km long HN9 mineralisation.

Table 1. HN9 Thick Gold Intersections

Hole_ID	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC152	429417	6822022	12	21	9	0.89
MHNRC155	429440	6822073	26	47	21	0.56
MHNRC179	429669	6821219	25	37	12	0.75
MHNRC203	429590	6821827	44	53	9	1.37
MHNRC204	429493	6821763	8	19	11	1.29
MHNRC206	429556	6821719	22	32	10	1.06
MHNRC223	429465	6822016	23	34	11	0.72
MHNRC231	429537	6821761	16	25	9	0.82
MHNRC261	429394	6822043	9	18	9	1.56
MHNRC287	429490	6821684	0	16	16	1.64
MHNRC458	429392	6822061	11	21	10	0.89
MHNRC465	429488	6821755	4	25	11	0.81
MHNRC497	429675	6821202	3	32	29	0.64
MHNRC500	429673	6820948	0	14	14	0.64
MHNRC531	429393	6822080	13	23	10	1.44
MHNRC541	429710	6821250	13	83	70	0.49
MHNRC541		including	51	83	32	0.68
MHNRC564	429722	6821289	60	71	11	0.97
MHNRC582	429790	6821616	8	112	104	0.82
MHNRC582		including	96	112	16	2.76
MHNRC582		including	104	106	2	20.23
MHNRC586	429831	6821346	107	130	23	0.67
MHNRC627	424458	6822117	35	50	15	0.79
MHNRC628	429436	6822105	28	42	14	1.28
MHNRC644	429476	6821583	77	90	13	0.63
MHNRC650	429892	6821376	116	121	5	1.47



magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	
MHNRC651	429831	6821376	79	113	34	0.48	
MHNRC651		including	79	87	8	0.48	
MHNRC651		including	95	113	18	0.61	
MHNRC652	429866	6821346	68	92	24	0.61	
MHNRC653	429796	6821346	68	91	23	0.47	
MHNRC659	429736	6821250	21	31	10	0.6	
MHNRC720	429645	6821235	32	60	38	0.47	**
MHNRC727	429743	6821330	65	93	28	0.42	**
MHNRC730	429855	6821800	105	136	31	0.45	**
MHNRC780	429735	6820448	80	170	90	0.37	**
MHNRC780		including	76	88	12	1.74	**

* Mineralisation end of hole ** New intercept

Table 2. HN9 Higher grade Intercepts >2g/t Au

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC731	429519	6821800	29	31	2	8.31
MHNRC734	429500	6821875	17	19	2	7.24
MHNRC742	428794	6822868	56	60	4	2.82
MHNRC780	429735	6820948	80	88	8	2.50
MHNRC799	429260	6822482	48	52	4	2.70
MHNRC801	429254	6822426	40	44	4	8.33

There are now at least four discernible mineralised lodes recognised that mostly dip shallowly around 20–30° to the east and plunge shallowly to the northeast within the Central Thickened zone. The schematic section (Fig. 2) shows at least four stacked thickened lodes with some very thick intersections including 104m at 0.82g/t from 8m in MHNRC582 including 20m at 2.23g/t from 95m and 70m at 0.49g/t from 13m in MHNRC541. These multi-stacked thickened lodes show similarities with the adjacent Wallaby, Sunrise Dam and Jupiter major gold deposits. Table 1 shows many other thick intersections associated with quartz veins and stockworks with potential for bulk tonnage.

Following on from these exciting results, a large drill programme of 103 holes totaling 11,253m is planned mainly aimed at defining an Indicated Resource within the HN9 Deposit and extending the size of the new Southern Thickened Zone.

Within the 3km mineralised shear zone there are many new shallow intersections (Figs 1–2 and Tables 2–3) with a total of 564 intersections (ranging from 1 to 10m) greater than 0.5g/t Au, which includes 240 greater than 1g/t Au, 89 greater than 2g/t Au, 44 greater than 3g/t Au and 32 greater than 4g/t Au (Table 3). Several significant intersections greater than 2g/t are shown in Table 2 from our last drilling programme (Table 2).

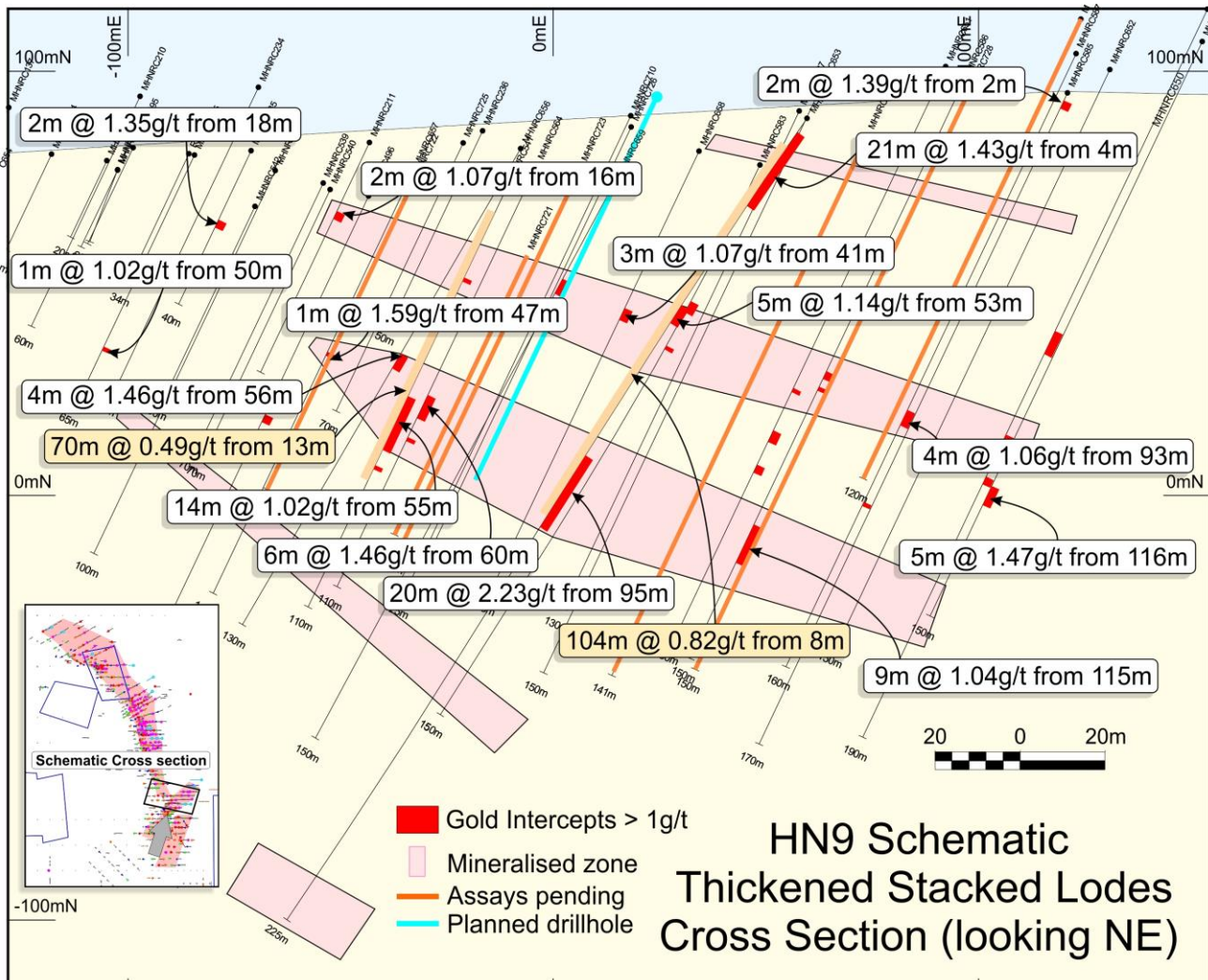


Figure 2. HN9 NNE Long Section of Central Thickened Zone showing multiple mineralised porphyry zones that thicken and plunge shallowly to the NE

At Hawks Nest 9 (HN9) extensive drilling programmes, including 723 RC holes totaling 39,740m (average 55m depth), 9,396 2–5m composites and 5,810 1m splits have been completed to date (Table 3). This release is mainly reporting on 1605 composite assays (2-5m) from 86 new RC holes (MHNRC718,720-803, & 813), totaling 6,912m, deepening 3 previous RC holes totaling

266m (MHNRC165, 562 & 620) and 558 1m splits from these and previous drilling. A further 40 RC drillholes totaling 2,302m have been completed with assays pending.

This Central Thickened Zone crosscuts the NNW-trending near-surface flat-dipping mineralisation and may represent a blowout zone at the intersection of the NNW shear zone with NE-trending porphyries and dolerites, where four separate shallow-dipping porphyry zones coalesce and thicken.

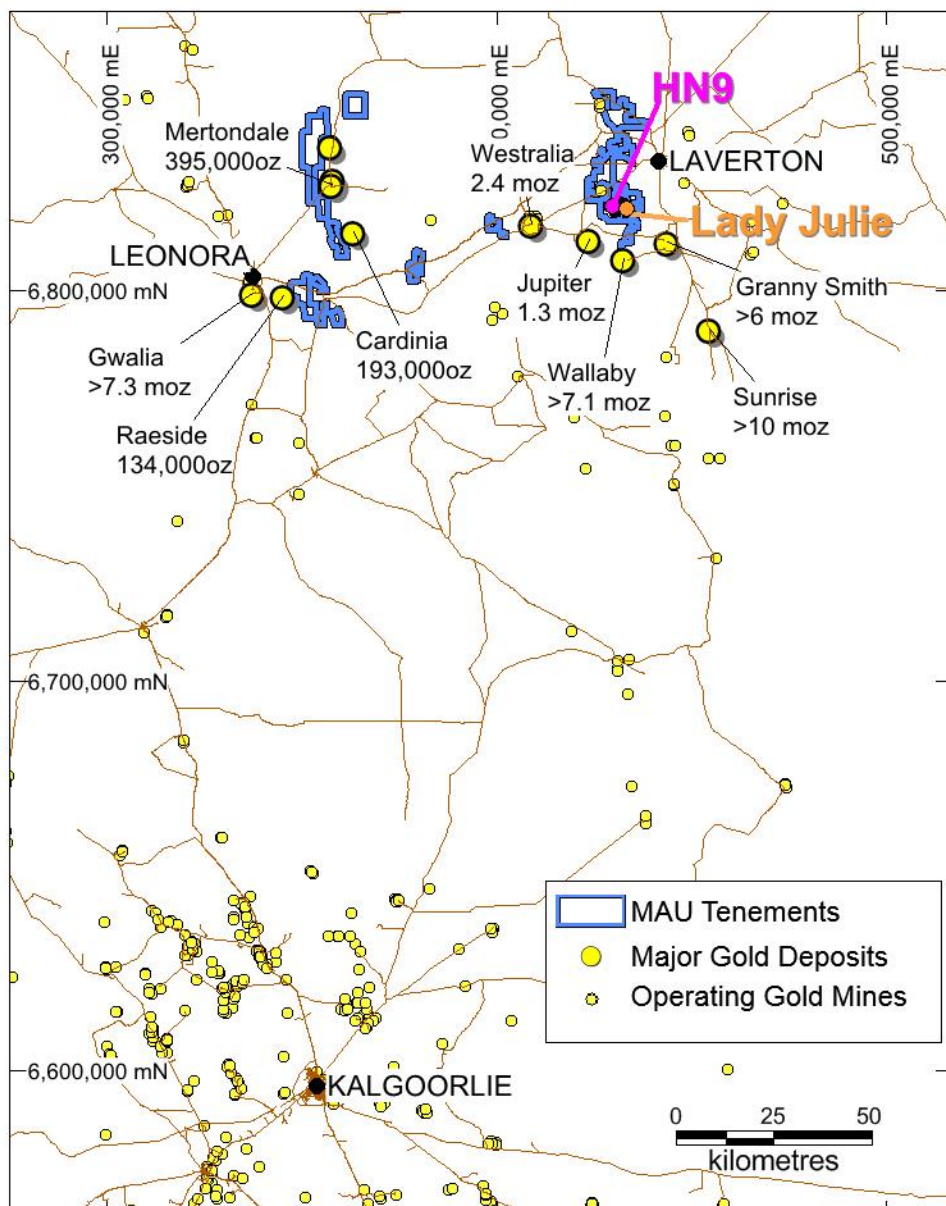


Figure 3. Location Map showing HN9 near major gold mines in the Laverton district



magnetic resources^{NL}

Table 3. HN9 Significant Drilling Intercepts Gold (>1g/t highlighted)

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
<i>RC - Magnetic Resources NL 2-5m composites and 1m splits 11th Nov 2020</i>						
MHNRC124	428952	6822397	14	15	1	1.004
MHNRC125	429140	6822367	8	9	1	1.838
MHNRC126	429165	6822366	20	21	1	1.855
MHNRC127	429076	6822369	16	17	1	1.030
MHNRC129	429238	6822208	5	6	1	1.317
MHNRC131	429225	6822271	3	4	1	1.451
MHNRC135	429661	6821344	18	19	1	2.402
MHNRC136	429516	6821406	6	7	1	1.962
MHNRC139	429550	6821541	11	12	1	1.229
MHNRC139			16	17	1	1.158
MHNRC140	429550	6821615	20	23	3	2.624
MHNRC142	429524	6821702	14	15	1	4.265
MHNRC143	429558	6821740	29	30	1	4.426
MHNRC144	429536	6821825	22	27	5	2.319
MHNRC144		including	23	24	1	3.422
MHNRC144		including	25	26	1	4.637
MHNRC145	429560	6821828	35	37	2	4.560
MHNRC146	429463	6821761	5	6	1	2.223
MHNRC146			9	10	1	1.487
MHNRC147	429465	6821858	5	11	6	2.070
MHNRC147		including	6	7	1	2.836
MHNRC147		including	10	11	1	6.266
MHNRC149	429496	6821889	24	29	5	1.696
MHNRC149		including	24	25	1	5.149
MHNRC150	429512	6821921	27	28	1	3.671
MHNRC151	429536	6821924	37	40	3	1.862
MHNRC151		including	37	38	1	3.508
MHNRC152	429417	6822022	13	17	4	1.246
MHNRC152		including	14	15	1	2.023
MHNRC152			19	20	1	1.997
MHNRC153	429378	6822014	3	6	3	1.257
MHNRC153			9	11	2	5.713
MHNRC153		including	9	10	1	9.695
MHNRC154	429422	6822060	19	21	2	1.426
MHNRC154			26	30	4	1.054
MHNRC154		including	26	27	1	2.563
MHNRC154			36	37	1	2.149
MHNRC155	429440	6822073	26	31	5	1.212
MHNRC167	429432	6821993	9	12	3	4.129
MHNRC167		including	11	12	1	9.822

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC170	429435	6821901	2	3	1	1.201
MHNRC172	429474	6821674	6	9	3	1.393
MHNRC175	429539	6821584	1	3	2	1.046
MHNRC179	429670	6821219	6	7	1	1.126
MHNRC179			27	29	2	1.498
MHNRC179			36	37	1	1.047
MHNRC182	429592	6821346	20	21	1	1.036
MHNRC182			35	36	1	1.032
MHNRC183	429395	6821973	4	7	3	1.298
MHNRC183		including	6	7	1	2.262
MHNRC184	429414	6821984	2	3	1	1.471
MHNRC184			11	12	1	1.453
MHNRC191	429068	6822429	7	8	1	1.213
MHNRC193	428980	6822382	1	2	1	1.110
MHNRC194	429195	6822368	13	14	1	1.575
MHNRC196	429289	6822212	27	28	1	1.169
MHNRC197	429391	6822116	20	23	3	1.009
MHNRC198	429476	6822089	42	44	2	1.330
MHNRC198			53	54	1	1.746
MHNRC199	429451	6822040	29	30	1	1.442
MHNRC199			33	34	1	2.268
MHNRC200	429569	6821925	48	50	2	1.211
MHNRC200			53	54	1	5.899
MHNRC202	429491	6821856	12	13	1	8.086
MHNRC202			16	17	1	1.512
MHNRC203	429590	6821827	45	48	3	3.558
MHNRC203		including	47	48	1	9.396
MHNRC204	429493	6821763	11	15	4	2.991
MHNRC204		including	11	12	1	2.681
MHNRC204		including	13	15	2	4.387
MHNRC205	429611	6821735	49	51	2	2.138
MHNRC205		including	49	50	1	2.431
MHNRC206	429556	6821719	23	24	1	6.508
MHNRC210	429648	6821440	45	46	1	1.061
MHNRC211	429690	6821344	18	19	1	1.821
MHNRC214	429014	6822533	35	36	1	1.012
MHNRC215	429048	6822553	45	50	5	1.047
MHNRC215		including	45	46	1	2.006
MHNRC218	429316	6822215	16	17	1	1.675
MHNRC218			28	29	1	2.753
MHNRC219	429366	6822188	30	32	2	2.781
MHNRC219		including	31	32	1	3.709
MHNRC220	429420	6822136	28	29	1	4.337
MHNRC221	429502	6822102	59	60	1	1.059
MHNRC222	429489	6822064	41	46	5	1.670
MHNRC222		including	41	43	2	2.537
MHNRC223	429465	6822016	26	27	1	3.455
MHNRC223			33	34	1	1.167

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC224	429428	6821959	2	3	1	1.899
MHNRC229	429543	6821856	29	30	1	1.487
MHNRC229			33	35	2	3.608
MHNRC229		including	34	35	1	5.837
MHNRC231	429537	6821761	19	21	2	1.546
MHNRC231			24	25	1	2.577
MHNRC232	428121	6821635	32	33	1	2.949
MHNRC235	429648	6821343	50	51	1	1.020
MHNRC242	429729	6821098	18	19	1	1.121
MHNRC243	429757	6821097	16	17	1	1.411
MHNRC244	429786	6821097	35	36	1	1.300
MHNRC252	429017	6822400	15	16	1	1.783
MHNRC254	429094	6822366	1	2	1	1.439
MHNRC254			17	20	3	4.843
MHNRC254		including	19	20	1	13.379
MHNRC258	429205	6822177	19	20	1	2.875
MHNRC261	429394	6822043	9	13	4	2.581
MHNRC261		including	9	10	1	6.161
MHNRC261		including	12	13	1	2.842
MHNRC261			15	16	1	1.641
MHNRC263	429403	6822018	9	10	1	2.645
MHNRC263			15	16	1	1.071
MHNRC268	429475	6821922	18	19	1	3.085
MHNRC270	429452	6821898	0	6	6	2.736
MHNRC270		including	0	2	2	5.634
MHNRC270		including	5	6	1	3.235
MHNRC270			7	8	1	3.147
MHNRC273	429448	6821861	0	1	1	1.004
MHNRC273			4	5	1	3.081
MHNRC275	429464	6821835	8	9	1	1.529
MHNRC275			11	12	1	1.176
MHNRC276	429432	6821838	0	1	1	1.056
MHNRC276			3	4	1	1.001
MHNRC277	429481	6821822	13	14	1	3.230
MHNRC278	429465	6821822	8	9	1	1.860
MHNRC280	429451	6821762	1	4	3	4.435
MHNRC282	429484	6821745	7	12	5	2.574
MHNRC282		including	7	9	2	5.314
MHNRC284	429511	6821718	9	10	1	2.118
MHNRC287	429490	6821684	2	3	1	1.187
MHNRC287			4	8	4	5.499
MHNRC287		including	6	8	2	10.280
MHNRC289	429524	6821647	6	7	1	1.196
MHNRC289			12	13	1	1.068
MHNRC292	429507	6821614	6	8	2	5.256
MHNRC292		including	7	8	1	8.976
MHNRC294	429617	6821584	42	43	1	1.376
MHNRC294			49	50	1	1.037

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC295	429521	6821581	8	9	1	1.001
MHNRC297	429538	6821541	9	10	1	1.085
MHNRC297			13	17	4	1.079
MHNRC300	429576	6821511	20	21	1	1.340
MHNRC302	429569	6821439	4	7	3	2.483
MHNRC302		including	4	5	1	3.045
MHNRC302		including	6	7	1	3.820
MHNRC302			11	12	1	2.710
MHNRC332	429649	6820901	5	8	3	1.333
MHNRC332		including	5	6	1	2.258
MHNRC332			13	14	1	1.946
MHNRC333	429697	6820902	24	25	1	1.504
MHNRC333			28	30	2	1.204
MHNRC337	429597	6820801	8	10	2	1.723
MHNRC371	428992	6822720	34	35	1	1.349
MHNRC373	429039	6822642	72	73	1	2.532
MHNRC377	429195	6822500	46	47	1	1.374
MHNRC378	429240	6822524	51	52	1	4.149
MHNRC380	429275	6822368	30	31	1	2.176
MHNRC381	429339	6822371	42	44	2	4.380
MHNRC381		including	43	44	1	7.038
MHNRC383	429369	6822277	36	37	1	1.434
MHNRC383			48	49	1	4.362
MHNRC387	429453	6822151	37	38	1	1.076
MHNRC388	429494	6822178	48	49	1	5.384
MHNRC389	429523	6822079	53	54	1	1.204
MHNRC391	429361	6822026	5	6	1	3.253
MHNRC392	429371	6822036	2	6	4	1.979
MHNRC392		including	2	3	1	2.745
MHNRC392		including	4	5	1	2.856
MHNRC392			9	11	2	2.342
MHNRC392		including	10	11	1	3.214
MHNRC394	429573	6822001	62	63	1	2.864
MHNRC397	429441	6821960	8	9	1	1.565
MHNRC397			11	12	1	1.641
MHNRC398	429438	6821940	8	9	1	2.995
MHNRC400	429446	6821925	3	7	4	1.142
MHNRC400		including	3	4	1	2.006
MHNRC400			8	9	1	1.489
MHNRC401	429441	6821911	3	4	1	2.555
MHNRC402	429449	6821909	6	7	1	4.025
MHNRC403	429471	6821912	6	12	6	1.883
MHNRC403		including	7	8	1	3.553
MHNRC403		including	11	12	1	3.246
MHNRC403			13	14	1	2.456
MHNRC404	429482	6821912	10	11	1	8.144
MHNRC410	429464	6821875	7	8	1	11.208
MHNRC411	429432	6821860	8	9	1	2.146

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC414	429440	6821838	5	6	1	3.086
MHNRC415	429474	6821836	14	15	1	9.684
MHNRC416	429485	6821836	11	12	1	11.868
MHNRC417	429571	6821856	42	44	2	1.355
MHNRC421	429580	6821715	30	31	1	1.145
MHNRC421			34	35	1	2.275
MHNRC421			38	39	1	1.919
MHNRC422	429576	6821763	31	32	1	4.944
MHNRC433	429507	6821103	4	5	1	2.443
MHNRC436	429519	6821050	10	11	1	1.911
MHNRC441	429690	6821061	20	21	1	1.086
MHNRC443	429753	6821001	40	41	1	1.294
MHNRC444	429779	6820972	47	48	1	1.458
MHNRC445	429823	6821098	46	47	1	1.733
MHNRC455	429122	6822355	2	3	1	1.191
MHNRC456	429139	6822352	16	19	3	10.994
MHNRC456		including	16	17	1	31.485
MHNRC458	429392	6822061	12	17	5	1.433
MHNRC458		including	14	15	1	2.246
MHNRC459	429406	6822040	18	20	2	1.562
MHNRC461	429472	6821954	19	20	1	2.414
MHNRC462	429446	6821781	5	6	1	1.772
MHNRC464	429478	6821753	6	8	2	1.805
MHNRC464		including	6	7	1	2.274
MHNRC465	429488	6821755	8	9	1	1.193
MHNRC465			14	15	1	4.762
MHNRC466	429469	6821690	1	3	2	2.728
MHNRC466		including	2	3	1	4.077
MHNRC468	429491	6821704	6	7	1	1.507
MHNRC469	429496	6821661	2	3	1	1.527
MHNRC469			5	6	1	1.400
MHNRC470	429507	6821671	5	7	2	3.150
MHNRC470			13	17	4	2.313
MHNRC470		including	16	17	1	7.850
MHNRC473	429510	6821634	8	12	4	1.825
MHNRC473		including	8	9	1	4.447
MHNRC474	429507	6821603	6	7	1	1.874
MHNRC476	429015	6822430	8	9	1	6.522
MHNRC476			15	16	1	1.948
MHNRC479	428906	6822400	57	58	1	1.824
MHNRC482	429039	6822440	20	22	2	4.016
MHNRC482		including	21	22	1	6.422
MHNRC489	429503	6821835	17	22	5	3.072
MHNRC489		including	17	18	1	2.608
MHNRC489		including	20	22	2	6.164
MHNRC490	429613	6821764	44	45	1	2.491
MHNRC496	429677	6821249	48	49	1	1.443
MHNRC496			58	59	1	6.342

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC497	429675	6821202	7	8	1	1.012
MHNRC497			18	19	1	1.439
MHNRC497			22	25	3	1.036
MHNRC500	429673	6820948	1	2	1	1.556
MHNRC500			8	9	1	1.787
MHNRC501	429722	6820945	25	26	1	1.083
MHNRC507	428938	6822450	11	14	3	1.007
MHNRC508	429647	6821926	76	77	1	3.009
MHNRC511	429511	6822122	53	56	3	2.235
MHNRC511		including	53	55	2	2.776
MHNRC514	429095	6822387	6	7	1	2.227
MHNRC515	429130	6822355	3	5	2	1.343
MHNRC516	429155	6822355	6	8	2	1.251
MHNRC517	429115	6822340	10	12	2	1.235
MHNRC520	429155	6822340	19	20	1	1.293
MHNRC521	429170	6822340	16	17	1	14.561
MHNRC524	429140	6822315	6	9	3	1.424
MHNRC524			13	14	1	2.148
MHNRC529	429386	6822096	16	18	2	1.112
MHNRC531	429393	6822080	14	20	6	2.164
MHNRC531		including	14	15	1	7.393
MHNRC531		including	18	19	1	2.089
MHNRC535	429486	6821660	6	7	1	1.786
MHNRC536	429560	6821477	18	19	1	1.497
MHNRC541	429710	6821250	24	25	1	1.320
MHNRC541			55	58	3	2.300
MHNRC541		including	57	58	1	4.949
MHNRC541			62	66	4	1.078
MHNRC541			73	74	1	1.028
MHNRC546	429650	6821167	0	1	1	1.083
MHNRC546			12	13	1	1.231
MHNRC552	429730	6821133	23	24	1	2.866
MHNRC553	429760	6821133	33	34	1	1.455
MHNRC558	428985	6822450	14	15	1	1.204
MHNRC558			21	22	1	4.394
MHNRC559	429001	6822680	81	82	1	1.051
MHNRC563	429758	6821179	28	32	4	1.046
MHNRC564	429722	6821289	60	61	1	6.772
MHNRC564			71	72	1	1.075
MHNRC576	429146	6822352	3	4	1	1.521
MHNRC576			7	8	1	1.089
MHNRC577	429535	6822123	67	69	2	2.787
MHNRC577		including	68	69	1	4.421
MHNRC579	429652	6821740	58	59	1	1.489
MHNRC579			67	69	2	2.744
MHNRC581	429855	6821170	27	28	1	1.596
MHNRC581			37	38	1	1.780
MHNRC581			73	74	1	1.083

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC582	429790	6821316	8	9	1	27.715
MHNRC582			56	57	1	5.043
MHNRC582			104	105	1	39.724
MHNRC583	429770	6821250	37	38	1	2.887
MHNRC583			48	49	1	1.075
MHNRC585	429852	6821316	1	2	1	2.585
MHNRC586	429831	6821346	75	76	1	1.607
MHNRC586			79	80	1	1.002
MHNRC586			111	112	1	1.132
MHNRC586			116	117	1	1.348
MHNRC586			120	125	5	1.413
MHNRC586		including	123	124	1	2.740
MHNRC587	429862	6821376	94	97	3	1.273
MHNRC587		including	94	95	1	2.254
MHNRC587			117	118	1	1.197
MHNRC590	429600	6821134	39	40	1	1.202
MHNRC593	429410	6822091	21	22	1	2.039
MHNRC596	429190	6822340	19	21	2	1.917
MHNRC596		including	20	21	1	2.538
MHNRC605	429458	6821050	36	37	1	1.435
MHNRC608	429599	6822122	80	81	1	2.081
MHNRC608			85	86	1	2.936
MHNRC609	429182	6822400	12	13	1	1.222
MHNRC609			26	27	1	4.443
MHNRC610	429107	6822525	40	42	2	1.808
MHNRC610		including	41	42	1	2.509
MHNRC613	429600	6822200	72	73	1	1.213
MHNRC613			82	83	1	1.306
MHNRC614	429250	6822550	58	59	1	1.845
MHNRC618	428709	6822649	56	57	1	1.145
MHNRC621	428787	6822605	57	58	1	2.342
MHNRC625	429228	6822656	77	78	1	1.873
MHNRC626	429036	6822487	28	29	1	1.812
MHNRC627	429458	6822117	35	37	2	5.409
MHNRC628	429436	6822105	9	10	1	2.719
MHNRC628			29	31	2	7.345
MHNRC649	429900	6821427	89	90	1	6.433
MHNRC649			111	112	1	1.413
MHNRC649			123	124	1	1.924
MHNRC650	429892	6821376	120	121	1	5.773
MHNRC651	429831	6821376	84	85	1	1.234
MHNRC651			95	96	1	2.039
MHNRC651			101	102	1	1.036
MHNRC651			105	106	1	1.131
MHNRC652	429866	6821346	89	90	1	1.269
MHNRC652			123	124	1	2.131
MHNRC656	429721	6821310	59	60	1	11.076
MHNRC657	429692	6821284	47	48	1	1.585

magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
MHNRC658	429760	6821284	41	42	1	1.401
MHNRC659	429736	6821250	28	30	2	1.433
MHNRC659			39	40	1	1.040
MHNRC660	429644	6821223	12	13	1	1.006
MHNRC663	429552	6821200	24	28	4	1.213
MHNRC665	429661	6821200	33	34	1	1.533
MHNRC666	429689	6821200	29	30	1	1.675
MHNRC666			33	34	1	1.862
MHNRC667	429661	6821166	24	25	1	1.510
MHNRC673	429604	6821070	45	46	1	85.643
MHNRC678	429792	6821049	18	20	2	1.295
MHNRC679	429819	6820999	1	2	1	2.838
MHNRC679			72	73	1	2.133
MHNRC684	429831	6820901	73	76	3	1.762
MHNRC684		including	73	74	1	2.902
MHNRC684		including	75	76	1	2.094
MHNRC692	429407	6820556	55	56	1	4.324
MHNRC696	429639	6820389	111	112	1	1.275
MHNRC700	429673	6821100	16	18	2	2.034
MHNRC700		including	16	17	1	2.456
MHNRC702	429508	6821000	2	3	1	2.320
MHNRC710	429752	6821346	78	79	1	6.290
MHNRC711	429866	6820999	43	44	1	2.212
MHNRC716	428739	6822577	37	38	1	1.083
MHNRC716			54	55	1	1.038
MHNRC718	429713	6820391	108	114	6	3.469
MHNRC718		including	109	112	3	5.345
MHNRC718		including	113	114	1	2.151
MHNRC720	429680	6821235	35	36	1	1.156
MHNRC720			54	55	1	1.061
MHNRC720			69	70	1	1.543
MHNRC721	429720	6821235	19	22	3	1.740
MHNRC721		including	21	22	1	3.016
MHNRC723	429730	6821270	4	5	1	1.088
MHNRC723			18	19	1	1.009
MHNRC723			29	30	1	1.015
MHNRC724	429800	6821284	55	56	1	1.385
MHNRC727	429790	6821330	77	78	1	1.220
MHNRC727			85	86	1	1.215
MHNRC728	429830	6821330	77	78	1	1.333
MHNRC728			100	101	1	1.188
MHNRC728			104	105	1	3.250
MHNRC729	429870	6821427	118	119	1	1.889
MHNRC730	429925	6821475	115	117	2	1.532
MHNRC730			136	137	1	1.916
MHNRC731	429535	6821800	25	31	6	3.630
MHNRC731		including	25	27	2	2.242
MHNRC731		including	29	31	2	8.312



magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm	
MHNRC732	429575	6821800	35	37	2	3.653	**
MHNRC733	429615	6821800	50	54	4	1.380	**
MHNRC733		including	50	51	1	2.135	**
MHNRC733		including	53	54	1	2.291	**
MHNRC733			55	57	2	2.082	**
MHNRC733		including	56	57	1	2.293	**
MHNRC734	429500	6821875	19	23	4	4.109	**
MHNRC734		including	19	21	2	7.237	**
MHNRC743	428820	6822883	56	60	4	2.816	**
MHNRC780	429735	6820448	80	88	8	2.503	**
MHNRC780		including	84	88	4	3.890	**
MHNRC796	429375	6822325	44	48	4	1.681	**
MHNRC797	429171	6822437	32	36	4	1.497	**
MHNRC799	429260	6822482	48	52	4	2.704	**
MHNRC800	429214	6822408	32	36	4	1.715	**
MHNRC801	429254	6822426	40	44	4	8.331	**
<i>AC - Metex Resources Ltd 2001 A62445</i>							
RFAC357	429937	6820538	44	45	1	0.721	*
RFAC358	429937	6820618	69	70	1	0.824	*
RFAC402	429737	6820438	37	38	1	0.849	*
<i>AC - Metex Resources Ltd 2000 A74219</i>							
HNAC038	429538	6820479	65	69	4	1.840	*
HNAC050	429138	6820578	35	36	1	1.020	*
HNAC057	429338	6820358	18	19	1	1.680	*
HNAC061	429338	6820518	12	13	1	1.190	*
<i>RAB - Gwalia 1989 A29728</i>							
RFR-25	429535	6821406	28	32	4	0.577	*
RFR-31	429575	6821511	16	20	4	2.660	*
			24	28	4	3.110	*
RFR-32	429595	6821510	12	16	4	0.873	*
			16	20	4	0.920	*
RFR-35	429515	6821614	0	4	4	0.797	*
RFR-37	429491	6821684	0	4	4	1.120	*
			4	8	4	3.540	*
			12	16	4	0.501	*
RFR-44	429475	6821823	8	12	4	1.220	*
RFR-45	429496	6821823	12	16	4	1.530	*
			16	20	4	0.858	*
RFR-47	429436	6821925	0	4	4	0.751	*
RFR-49	429476	6821925	16	20	4	2.130	*
RFR-50	429496	6821926	12	16	4	0.686	*
			16	20	4	1.910	*
RFR-51	429416	6822031	8	12	4	0.977	*
RFR-52	429391	6822044	8	12	4	0.923	*
			12	16	4	0.753	*



magnetic resources^{NL}

Hole_Id	Easting MGAz51	Northing MGAz51	From metres	To metres	Width metres	Gold ppm
RFR-53	429409	6822054	8	12	4	1.640
			16	20	4	0.683
<i>RAB - Duketon/Golconda 1987 A22722</i>						
RFR-109	429106	6822361	0	2	2	1.300
RFR-219	429125	6822351	5	6	1	1.310
RFR-220	429128	6822358	6	7	1	2.600
<i>RC - Julia Mines 1986 A18060</i>						
RN1	429469	6821820	8	10	2	1.930
			10	12	2	0.700
			20	22	2	0.750
RN2	429487	6821863	16	18	2	1.130
			22	24	2	0.700
RN3	429483	6821916	14	16	2	3.150
RN5	429404	6822044	12	14	2	0.950
			18	20	2	2.510
<i>RC - Placer Exploration Ltd 1991 A34935</i>						
RRC065	429588	6821441	10	15	5	0.658
RRC067	429531	6821543	5	10	5	0.925
RRC069	429495	6821642	5	10	5	0.735
RRC071	429537	6821643	10	15	5	0.548
			15	20	5	0.664
RRC072	429503	6821742	5	10	5	0.637
			10	15	5	0.695
RRC073	429525	6821744	15	20	5	0.978
RRC077	429222	6822180	15	20	5	0.820
RRC079	429137	6822275	0	5	5	1.540

** New MAU intercept from 4m and 1m assays

The newly discovered multiple shallow dipping extensive thickened lodes at HN9 are a potential indicator for deeper mineralisation because all the numerous nearby large deposits in the region including Wallaby (7Moz), Sunrise Dam (10Moz) and Jupiter (1.3Moz) have persistent internal shallow-dipping mineralised lodes that are often called shear zones, which are ubiquitous throughout these deposits and have been defined down to 1500m depth at the Wallaby deposit (Figure 3). In addition, many discoveries in recent times have been made by drilling below 100m because the historical drilling was far too shallow. At HN9 the average hole depth is only 55m providing tremendous scope for upside potential. In addition, the length of our 3km mineralised shear zone is like the length of the large Jupiter, Wallaby and Sunrise Dam Deposits.

Managing Director George Sakalidis commented: "With the Australian gold price at near record levels of \$2,400 the HN9 Project being only 15km NW of the Granny Smith Operations owned by Gold Fields Australia Pty Ltd and only 10km NE of the Jupiter Operations owned by Dacian Gold



magnetic resources^{NL}

Ltd at Laverton, WA. (Figure 3), is shaping up and has potential for a large-scale shallow deposit with the addition of a large thickened mineralised zone trending to the NE containing some high-grade intersections and many large thick intersections with potential for bulk tonnage. This significant 3km mineralised zone is so far defined by 723 holes totaling 39,740m (Figures 1-2 and Tables 1-3) is coherent. Extensive drilling is planned both for infill and extension drilling to get the resources to an indicated status and to test the new Southern Thickened Zone. The multiple stacked lodes within the Central Thickened Zone have similarities to the stacked lodes at the Wallaby, Sunrise Dam and Jupiter major gold deposits.

A further very ambitious drill programme of 103 RC drillholes for 11,253m (Table 5) is planned and a shallow seismic survey is due to start in early December, which will map the subsurface structure and potential intrusions and deep-seated tapping structures for the 3km long HN9 deposit. We are looking forward to testing a number of promising intersections and potential extensions and potential large-scale targets generated from the shallow seismic survey, which in recent times has been increasingly used in and around operating gold mines.”

Table 4. HN9 Completed RC Drilling

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC121	428722	6822191	420.5	40	-60	300	E38/3127
MHNRC122	428916	6822418	421.0	20	-60	300	E38/3127
MHNRC123	428932	6822409	421.5	40	-60	300	E38/3127
MHNRC124	428952	6822397	422.1	40	-60	300	E38/3127
MHNRC125	429140	6822367	425.6	40	-60	270	E38/3127
MHNRC126	429165	6822366	426.5	40	-60	270	E38/3127
MHNRC127	429076	6822369	426.1	40	-60	270	E38/3127
MHNRC128	429159	6822273	428.4	40	-60	270	E38/3127
MHNRC129	429238	6822208	424.7	34	-60	270	E38/3127
MHNRC130	429260	6822206	428.5	40	-60	270	E38/3127
MHNRC131	429225	6822271	429.4	40	-60	270	E38/3127
MHNRC132	429248	6822273	430.0	40	-60	270	E38/3127
MHNRC133	429674	6821078	422.7	40	-60	230	E38/3127
MHNRC134	429694	6821094	423.0	40	-60	230	E38/3127
MHNRC135	429661	6821344	424.2	40	-60	270	E38/3127
MHNRC136	429516	6821406	426.2	40	-60	270	E38/3127
MHNRC137	429617	6821439	426.7	40	-60	270	E38/3127
MHNRC138	429616	6821510	427.9	55	-60	270	E38/3127
MHNRC139	429550	6821541	427.2	40	-60	270	E38/3127
MHNRC140	429550	6821615	427.2	40	-60	270	E38/3127
MHNRC141	429506	6821691	430.0	40	-60	240	E38/3127
MHNRC142	429524	6821702	430.1	40	-60	240	E38/3127
MHNRC143	429558	6821740	430.0	50	-60	270	E38/3127
MHNRC144	429536	6821825	432.3	40	-60	270	E38/3127
MHNRC145	429560	6821828	432.3	50	-60	270	E38/3127
MHNRC146	429463	6821761	431.1	40	-60	270	E38/3127
MHNRC147	429465	6821858	432.3	40	-60	270	E38/3127
MHNRC148	429480	6821894	432.9	40	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC149	429496	6821889	433.0	40	-60	270	E38/3127
MHNRC150	429512	6821921	434.4	40	-60	270	E38/3127
MHNRC151	429536	6821924	434.5	50	-60	270	E38/3127
MHNRC152	429417	6822022	428.8	40	-60	240	E38/3127
MHNRC153	429378	6822014	429.7	50	-60	240	M38/1041
MHNRC154	429422	6822060	428.7	40	-60	240	M38/1041
MHNRC155	429440	6822073	429.3	66	-60	240	M38/1041
MHNRC156	429516	6822144	431.6	40	-60	230	M38/1041
MHNRC157	429687	6822174	435.0	40	-60	270	M38/1041
MHNRC158	429651	6822125	436.7	40	-60	270	M38/1041
MHNRC159	429339	6822090	426.9	40	-60	240	M38/1041
MHNRC160	429355	6822099	427.0	40	-60	240	M38/1041
MHNRC161	429115	6822369	426.1	40	-60	270	M38/1041
MHNRC162	429115	6822299	427.3	42	-60	270	M38/1041
MHNRC163	429153	6822213	427.0	48	-60	270	M38/1041
MHNRC164	429195	6822208	424.2	48	-60	270	M38/1041
MHNRC165	429540	6822168	434.1	95	-60	230	E38/3127
MHNRC166	429482	6822115	430.7	40	-60	240	E38/3127
MHNRC167	429432	6821993	429.8	40	-60	240	E38/3127
MHNRC168	429388	6821936	431.7	48	-60	270	E38/3127
MHNRC169	429339	6822001	431.0	40	-60	240	E38/3127
MHNRC170	429435	6821901	432.2	40	-60	270	E38/3127
MHNRC171	429588	6821732	430.4	40	-60	270	E38/3127
MHNRC172	429474	6821674	429.9	40	-60	240	E38/3127
MHNRC173	429392	6821632	427.9	54	-60	270	E38/3127
MHNRC174	429444	6821632	428.4	48	-60	270	E38/3127
MHNRC175	429539	6821584	426.7	40	-60	270	E38/3127
MHNRC176	429586	6821586	428.6	42	-60	270	E38/3127
MHNRC177	429579	6821222	420.6	42	-60	270	E38/3127
MHNRC178	429625	6821222	424.0	40	-60	270	E38/3127
MHNRC179	429670	6821219	423.6	70	-60	270	E38/3127
MHNRC180	429519	6821341	426.1	40	-60	270	E38/3127
MHNRC181	429561	6821343	425.8	48	-60	270	E38/3127
MHNRC182	429592	6821346	425.4	40	-60	270	E38/3127
MHNRC183	429395	6821973	430.4	48	-60	240	E38/3127
MHNRC184	429414	6821984	429.6	40	-60	240	M38/1041
MHNRC185	429260	6822125	425.8	40	-60	240	M38/1041
MHNRC186	429282	6822138	426.5	40	-60	240	M38/1041
MHNRC187	429302	6822150	427.4	40	-60	240	M38/1041
MHNRC188	429325	6822163	427.8	40	-60	240	M38/1041
MHNRC189	429194	6822277	429.1	42	-60	270	E38/3127
MHNRC190	429139	6821972	430.8	48	-60	270	M38/1041
MHNRC191	429068	6822429	423.0	40	-60	240	M38/1041
MHNRC192	429042	6822415	423.2	40	-60	240	E38/3127
MHNRC193	428980	6822382	423.3	60	-60	300	M38/1041
MHNRC194	429195	6822368	428.2	60	-60	270	M38/1041
MHNRC195	429280	6822276	431.3	60	-60	270	M38/1041
MHNRC196	429289	6822212	429.4	60	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC197	429391	6822116	431.8	60	-60	240	E38/3127
MHNRC198	429476	6822089	430.9	60	-60	240	E38/3127
MHNRC199	429451	6822040	431.1	60	-60	240	E38/3127
MHNRC200	429569	6821925	435.0	60	-60	270	E38/3127
MHNRC201	429529	6821893	433.5	60	-60	270	E38/3127
MHNRC202	429491	6821856	432.5	60	-60	270	E38/3127
MHNRC203	429590	6821827	431.8	60	-60	270	E38/3127
MHNRC204	429493	6821763	431.2	60	-60	270	E38/3127
MHNRC205	429611	6821735	431.9	60	-60	270	E38/3127
MHNRC206	429556	6821719	429.1	60	-60	240	E38/3127
MHNRC207	429585	6821642	429.8	60	-60	270	E38/3127
MHNRC208	429583	6821540	428.1	60	-60	270	E38/3127
MHNRC209	429644	6821511	427.9	60	-60	270	E38/3127
MHNRC210	429648	6821440	426.1	60	-60	270	E38/3127
MHNRC211	429690	6821344	423.5	60	-60	270	M38/1041
MHNRC212	429106	6822454	424.0	60	-60	240	E38/3127
MHNRC213	428984	6822515	421.2	18	-60	240	E38/3127
MHNRC213cont	428982	6822514	421.2	60	-60	240	E38/3127
MHNRC214	429014	6822533	421.2	60	-60	240	E38/3127
MHNRC215	429048	6822553	421.7	60	-60	240	E38/3127
MHNRC216	429005	6822369	424.3	60	-60	300	M38/1041
MHNRC217	429136	6822470	424.8	60	-60	240	M38/1041
MHNRC218	429316	6822215	430.1	60	-60	270	E38/3127
MHNRC219	429366	6822188	429.6	60	-60	240	E38/3127
MHNRC220	429420	6822136	429.2	80	-60	240	E38/3127
MHNRC221	429502	6822102	432.0	80	-60	240	E38/3127
MHNRC222	429489	6822064	432.8	100	-60	240	E38/3127
MHNRC223	429465	6822016	430.5	60	-60	240	E38/3127
MHNRC224	429428	6821959	430.7	60	-60	250	E38/3127
MHNRC225	429459	6821967	431.2	60	-60	250	E38/3127
MHNRC226	429494	6821978	432.9	60	-60	250	E38/3127
MHNRC227	429526	6821989	434.0	60	-60	250	E38/3127
MHNRC228	429598	6821926	434.0	80	-60	270	E38/3127
MHNRC229	429543	6821856	433.1	50	-60	270	E38/3127
MHNRC230	429632	6821827	433.9	80	-60	270	E38/3127
MHNRC231	429537	6821761	430.6	40	-60	270	E38/3127
MHNRC232	428121	6821635	414.1	54	-60	90	E38/3127
MHNRC233	428138	6821599	414.4	75	-60	90	E38/3127
MHNRC234	429676	6821440	425.7	80	-60	270	E38/3127
MHNRC235	429648	6821343	424.6	65	-60	270	E38/3127
MHNRC236	429716	6821343	423.8	50	-60	270	E38/3127
MHNRC237	429712	6821220	422.7	65	-60	270	E38/3127
MHNRC238	429749	6821222	422.1	140	-60	270	E38/3127
MHNRC239	429524	6821098	425.2	40	-60	270	E38/3127
MHNRC240	429568	6821096	425.5	40	-60	270	E38/3127
MHNRC241	429624	6821101	425.0	80	-60	270	E38/3127
MHNRC242	429729	6821098	422.2	40	-60	270	E38/3127
MHNRC243	429757	6821097	421.7	40	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC244	429786	6821097	421.5	125	-60	270	E38/3127
MHNRC245	429674	6821049	422.3	40	-60	270	E38/3127
MHNRC246	429720	6821046	421.3	40	-60	270	E38/3127
MHNRC247	429617	6820998	423.4	40	-60	270	E38/3127
MHNRC248	429669	6821000	422.1	40	-60	270	E38/3127
MHNRC249	429721	6820999	420.3	40	-60	270	E38/3127
MHNRC250	429766	6820999	419.7	40	-60	270	E38/3127
MHNRC251	428896	6822431	421.4	20	-60	300	E38/3127
MHNRC252	429017	6822400	423.7	30	-60	240	E38/3127
MHNRC253	428959	6822366	423.7	30	-60	240	M38/1041
MHNRC254	429094	6822366	426.3	30	-60	270	M38/1041
MHNRC255	429208	6822275	429.1	30	-60	270	M38/1041
MHNRC256	429112	6822270	427.7	35	-60	270	M38/1041
MHNRC257	429219	6822211	424.8	25	-60	270	E38/3127
MHNRC258	429205	6822177	426.3	20	-60	270	E38/3127
MHNRC259	429185	6822178	425.4	15	-60	270	E38/3127
MHNRC260	429328	6822086	427.3	15	-60	240	E38/3127
MHNRC261	429394	6822043	428.0	40	-60	240	E38/3127
MHNRC262	429366	6822043	428.6	30	-60	240	E38/3127
MHNRC263	429403	6822018	429.7	45	-60	240	E38/3127
MHNRC264	429380	6822003	429.9	15	-60	240	E38/3127
MHNRC265	429363	6821995	430.9	15	-60	240	E38/3127
MHNRC266	429384	6821965	431.1	15	-60	240	E38/3127
MHNRC267	429371	6821955	431.5	30	-60	240	E38/3127
MHNRC268	429475	6821922	432.6	40	-60	270	E38/3127
MHNRC269	429421	6821926	431.6	20	-60	270	E38/3127
MHNRC270	429452	6821898	432.6	25	-60	270	E38/3127
MHNRC271	429416	6821891	432.7	15	-60	270	E38/3127
MHNRC272	429402	6821891	432.8	10	-60	270	E38/3127
MHNRC273	429448	6821861	432.4	15	-60	270	E38/3127
MHNRC274	429423	6821853	432.4	10	-60	270	E38/3127
MHNRC275	429464	6821835	432.0	25	-60	270	E38/3127
MHNRC276	429432	6821838	432.1	10	-60	270	E38/3127
MHNRC277	429481	6821822	432.0	30	-60	270	E38/3127
MHNRC278	429465	6821822	432.0	25	-60	270	E38/3127
MHNRC279	429439	6821823	432.0	15	-60	270	E38/3127
MHNRC280	429451	6821762	431.1	15	-60	270	E38/3127
MHNRC281	429435	6821760	430.9	10	-60	270	E38/3127
MHNRC282	429484	6821745	431.0	15	-60	270	E38/3127
MHNRC283	429470	6821740	431.0	15	-60	270	E38/3127
MHNRC284	429511	6821718	430.5	25	-60	270	E38/3127
MHNRC285	429484	6821718	430.8	15	-60	270	E38/3127
MHNRC286	429450	6821718	430.7	15	-60	270	E38/3127
MHNRC287	429490	6821684	430.2	20	-60	240	E38/3127
MHNRC288	429451	6821663	429.4	10	-60	240	E38/3127
MHNRC289	429524	6821647	427.9	20	-60	270	E38/3127
MHNRC290	429475	6821643	429.3	10	-60	270	E38/3127
MHNRC291	429523	6821613	427.8	20	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC292	429507	6821614	428.4	15	-60	270	E38/3127
MHNRC293	429462	6821615	427.7	10	-60	270	E38/3127
MHNRC294	429617	6821584	429.9	55	-60	270	E38/3127
MHNRC295	429521	6821581	426.7	10	-60	270	E38/3127
MHNRC296	429499	6821582	427.0	10	-60	270	E38/3127
MHNRC297	429538	6821541	426.8	20	-60	270	E38/3127
MHNRC298	429516	6821541	426.1	15	-60	270	E38/3127
MHNRC299	429486	6821541	425.7	10	-60	270	E38/3127
MHNRC300	429576	6821511	427.3	40	-60	270	E38/3127
MHNRC301	429551	6821511	427.1	40	-60	270	E38/3127
MHNRC302	429569	6821439	426.7	30	-60	270	E38/3127
MHNRC303	429533	6821438	426.2	10	-60	270	E38/3127
MHNRC304	429501	6821405	426.2	10	-60	270	E38/3127
MHNRC305	429487	6821406	426.4	10	-60	270	E38/3127
MHNRC306	429627	6821346	424.9	20	-60	270	E38/3127
MHNRC307	429633	6821224	424.1	20	-60	270	E38/3127
MHNRC308	429607	6821224	423.5	10	-60	270	E38/3127
MHNRC309	429218	6820979	420.3	36	-60	315	E38/3127
MHNRC310	429254	6820944	420.6	36	-60	315	E38/3127
MHNRC311	429290	6820907	420.4	36	-60	315	E38/3127
MHNRC312	429324	6820872	419.4	36	-60	315	E38/3127
MHNRC313	429360	6820837	418.2	36	-60	315	E38/3127
MHNRC314	429396	6820801	419.0	36	-60	315	E38/3127
MHNRC315	429433	6820765	417.8	36	-60	315	E38/3127
MHNRC316	429100	6820930	418.3	36	-60	315	E38/3127
MHNRC317	429134	6820896	418.2	36	-60	315	E38/3127
MHNRC318	429170	6820859	418.4	36	-60	315	E38/3127
MHNRC319	429205	6820824	418.2	36	-60	315	E38/3127
MHNRC320	429236	6820792	418.0	36	-60	315	E38/3127
MHNRC321	429277	6820752	417.2	36	-60	315	E38/3127
MHNRC322	429309	6820719	416.7	36	-60	315	E38/3127
MHNRC323	429347	6820684	416.5	36	-60	315	E38/3127
MHNRC324	429058	6820812	416.8	36	-60	315	E38/3127
MHNRC325	429093	6820776	417.1	36	-60	315	E38/3127
MHNRC326	429128	6820744	417.2	36	-60	315	E38/3127
MHNRC327	429162	6820709	416.7	36	-60	315	E38/3127
MHNRC328	429198	6820674	416.0	36	-60	315	E38/3127
MHNRC329	429235	6820636	415.8	36	-60	315	E38/3127
MHNRC330	429548	6820900	420.6	36	-60	270	E38/3127
MHNRC331	429597	6820902	420.6	36	-60	270	E38/3127
MHNRC332	429649	6820901	419.8	36	-60	270	E38/3127
MHNRC333	429697	6820902	419.3	36	-60	270	E38/3127
MHNRC334	429743	6820901	419.0	36	-60	270	E38/3127
MHNRC335	429797	6820901	419.6	36	-60	270	E38/3127
MHNRC336	429545	6820802	418.6	36	-60	270	E38/3127
MHNRC337	429597	6820801	418.5	36	-60	270	E38/3127
MHNRC338	429650	6820801	418.2	80	-60	270	E38/3127
MHNRC339	429699	6820802	418.8	36	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC340	429747	6820802	419.3	36	-60	270	E38/3127
MHNRC341	429799	6820802	420.0	110	-60	270	E38/3127
MHNRC342	429550	6820700	418.9	36	-60	270	E38/3127
MHNRC343	429600	6820700	419.2	36	-60	270	E38/3127
MHNRC344	429846	6820503	421.4	36	-60	270	E38/3127
MHNRC345	429898	6820500	422.0	36	-60	270	E38/3127
MHNRC346	429699	6820398	421.0	36	-60	270	E38/3127
MHNRC347	429748	6820399	421.0	36	-60	270	E38/3127
MHNRC348	429800	6820398	421.4	36	-60	270	E38/3127
MHNRC349	429849	6820400	421.5	36	-60	270	E38/3127
MHNRC350	429897	6820399	421.8	36	-60	270	E38/3127
MHNRC351	429949	6820401	422.0	36	-60	270	E38/3127
MHNRC352	429649	6820299	420.1	36	-60	270	E38/3127
MHNRC353	429700	6820300	420.3	36	-60	270	E38/3127
MHNRC354	429748	6820301	420.5	36	-60	270	E38/3127
MHNRC355	429798	6820301	420.7	36	-60	270	E38/3127
MHNRC356	429847	6820301	420.8	36	-60	270	E38/3127
MHNRC357	429897	6820300	421.0	36	-60	270	E38/3127
MHNRC358	429946	6820300	421.1	36	-60	270	E38/3127
MHNRC359	429606	6820030	418.6	36	-60	270	E38/3127
MHNRC360	429658	6820032	418.7	36	-60	270	E38/3127
MHNRC361	429706	6820027	418.9	36	-60	270	E38/3127
MHNRC362	429754	6820027	419.4	36	-60	270	E38/3127
MHNRC363	429803	6820023	419.2	36	-60	270	E38/3127
MHNRC364	429856	6820026	419.3	36	-60	270	E38/3127
MHNRC365	429907	6820029	419.6	36	-60	270	E38/3127
MHNRC366	429485	6819821	416.7	42	-60	270	E38/3127
MHNRC367	429588	6819819	416.9	36	-60	270	E38/3127
MHNRC368	429638	6819822	417.1	48	-60	270	E38/3127
MHNRC369	429677	6819825	417.1	42	-60	270	E38/3127
MHNRC370	428953	6822698	419.9	75	-60	240	E38/3127
MHNRC371	428992	6822720	421.2	75	-60	240	E38/3127
MHNRC372	429003	6822620	421.0	75	-60	240	E38/3127
MHNRC373	429039	6822642	421.8	100	-60	240	E38/3127
MHNRC374	429093	6822674	422.5	100	-60	240	E38/3127
MHNRC375	429086	6822575	422.2	80	-60	240	E38/3127
MHNRC376	429131	6822599	423.7	100	-60	240	M38/1041
MHNRC377	429195	6822500	426.0	100	-60	240	E38/3127
MHNRC378	429240	6822524	425.5	100	-60	240	E38/3127
MHNRC379	429220	6822368	428.7	60	-60	270	E38/3127
MHNRC380	429275	6822368	429.8	100	-60	270	E38/3127
MHNRC381	429339	6822371	431.6	100	-60	270	E38/3127
MHNRC382	429313	6822273	432.8	60	-60	270	E38/3127
MHNRC383	429369	6822277	433.9	100	-60	270	E38/3127
MHNRC384	429355	6822212	430.2	60	-60	270	E38/3127
MHNRC385	429403	6822207	431.0	80	-60	240	E38/3127
MHNRC386	429441	6822227	432.0	100	-60	240	E38/3127
MHNRC387	429453	6822151	430.8	70	-60	240	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC388	429494	6822178	432.5	100	-60	240	E38/3127
MHNRC389	429523	6822079	433.4	80	-60	240	E38/3127
MHNRC390	429571	6822105	435.3	100	-60	240	E38/3127
MHNRC391	429361	6822026	429.6	20	-60	240	E38/3127
MHNRC392	429371	6822036	428.8	25	-60	240	E38/3127
MHNRC393	429492	6822027	431.9	60	-60	240	E38/3127
MHNRC394	429573	6822001	436.1	100	-60	250	E38/3127
MHNRC395	429620	6822017	438.6	100	-60	250	E38/3127
MHNRC396	429411	6821943	431.3	15	-60	250	E38/3127
MHNRC397	429441	6821960	430.6	15	-60	250	E38/3127
MHNRC398	429438	6821940	431.4	15	-60	250	E38/3127
MHNRC399	429457	6821941	431.7	15	-60	250	E38/3127
MHNRC400	429446	6821925	431.9	30	-60	270	E38/3127
MHNRC401	429441	6821911	432.1	15	-60	270	E38/3127
MHNRC402	429449	6821909	432.1	15	-60	270	E38/3127
MHNRC403	429471	6821912	432.7	15	-60	270	E38/3127
MHNRC404	429482	6821912	432.9	15	-60	270	E38/3127
MHNRC405	429436	6821891	432.5	15	-60	270	E38/3127
MHNRC406	429468	6821893	432.7	25	-60	270	E38/3127
MHNRC407	429430	6821869	432.4	15	-60	270	E38/3127
MHNRC408	429444	6821873	432.4	15	-60	270	E38/3127
MHNRC409	429453	6821873	431.9	15	-60	270	E38/3127
MHNRC410	429464	6821875	432.4	15	-60	270	E38/3127
MHNRC411	429432	6821860	432.5	10	-60	270	E38/3127
MHNRC412	429405	6821841	432.3	10	-60	270	E38/3127
MHNRC413	429417	6821840	432.3	10	-60	270	E38/3127
MHNRC414	429440	6821838	432.1	10	-60	270	E38/3127
MHNRC415	429474	6821836	432.0	15	-60	270	E38/3127
MHNRC416	429485	6821836	432.1	15	-60	270	E38/3127
MHNRC417	429571	6821856	433.0	60	-60	270	E38/3127
MHNRC418	429452	6821741	431.0	15	-60	270	E38/3127
MHNRC419	429484	6821741	431.0	25	-60	270	E38/3127
MHNRC420	429509	6821740	430.7	40	-60	270	E38/3127
MHNRC421	429580	6821715	429.9	60	-60	270	E38/3127
MHNRC422	429576	6821763	430.5	50	-60	270	E38/3127
MHNRC423	429446	6821787	431.5	15	-60	270	E38/3127
MHNRC424	429456	6821788	431.5	15	-60	270	E38/3127
MHNRC425	429469	6821789	431.6	15	-60	270	E38/3127
MHNRC426	429481	6821790	431.7	15	-60	270	E38/3127
MHNRC427	429458	6821667	429.7	10	-60	240	E38/3127
MHNRC428	429485	6821166	425.5	20	-60	270	E38/3127
MHNRC429	429503	6821165	425.8	20	-60	270	E38/3127
MHNRC430	429523	6821165	425.9	20	-60	270	E38/3127
MHNRC431	429469	6821101	424.7	10	-60	270	E38/3127
MHNRC432	429490	6821101	424.9	15	-60	270	E38/3127
MHNRC433	429507	6821103	425.1	20	-60	270	E38/3127
MHNRC434	429482	6821051	424.3	20	-60	270	E38/3127
MHNRC435	429500	6821050	424.5	20	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC436	429519	6821050	424.9	20	-60	270	E38/3127
MHNRC437	429527	6821069	425.2	50	-60	315	E38/3127
MHNRC438	429552	6821040	424.6	50	-60	315	E38/3127
MHNRC439	429581	6821011	423.2	50	-60	315	E38/3127
MHNRC440	429613	6820981	422.2	50	-60	315	E38/3127
MHNRC441	429690	6821061	422.1	50	-60	15	E38/3127
MHNRC442	429722	6821034	420.8	50	-60	15	E38/3127
MHNRC443	429753	6821001	419.9	50	-60	15	E38/3127
MHNRC444	429779	6820972	419.7	50	-60	325	E38/3127
MHNRC445	429823	6821098	420.9	70	-60	315	E38/3127
MHNRC446	429628	6821330	424.7	20	-60	315	E38/3127
MHNRC447	429663	6821309	424.0	100	-60	270	E38/3127
MHNRC448	429628	6821329	424.8	20	-60	270	E38/3127
MHNRC449	429818	6821098	420.9	70	-60	270	E38/3127
MHNRC450	429689	6821063	422.2	50	-60	315	E38/3127
MHNRC451	429778	6820969	419.7	50	-60	270	E38/3127
MHNRC452	429780	6820902	419.6	70	-60	270	E38/3127
MHNRC453	429720	6820801	419.1	65	-60	270	E38/3127
MHNRC454	429094	6822356	426.3	25	-60	270	E38/3127
MHNRC455	429122	6822355	427.1	25	-60	270	E38/3127
MHNRC456	429139	6822352	426.4	25	-60	270	E38/3127
MHNRC457	429216	6822199	424.2	25	-60	270	E38/3127
MHNRC458	429392	6822061	427.7	25	-60	240	E38/3127
MHNRC459	429406	6822040	428.0	25	-60	240	E38/3127
MHNRC460	429465	6821945	432.1	25	-60	250	E38/3127
MHNRC461	429472	6821954	431.9	25	-60	250	E38/3127
MHNRC462	429446	6821781	431.4	25	-60	270	E38/3127
MHNRC463	429461	6821779	431.3	25	-60	270	E38/3127
MHNRC464	429478	6821753	431.1	25	-60	270	E38/3127
MHNRC465	429488	6821755	431.2	25	-60	270	E38/3127
MHNRC466	429469	6821690	430.3	25	-60	240	M38/1041
MHNRC467	429482	6821699	430.5	25	-60	240	M38/1041
MHNRC468	429491	6821704	430.4	25	-60	240	M38/1041
MHNRC469	429496	6821661	428.6	25	-60	240	M38/1041
MHNRC470	429507	6821671	429.5	25	-60	240	M38/1041
MHNRC471	429516	6821680	429.9	25	-60	240	E38/3127
MHNRC472	429496	6821631	428.0	25	-60	270	E38/3127
MHNRC473	429510	6821634	428.1	25	-60	270	E38/3127
MHNRC474	429507	6821603	428.1	25	-60	270	E38/3127
MHNRC475	429158	6821990	431.4	25	-60	270	E38/3127
MHNRC476	429015	6822430	422.7	36	-60	240	E38/3127
MHNRC477	428963	6822600	420.5	75	-60	240	E38/3127
MHNRC478	428931	6822439	421.6	75	-60	270	E38/3127
MHNRC479	428906	6822400	421.6	75	-60	270	E38/3127
MHNRC480	429060	6822397	423.9	40	-60	240	E38/3127
MHNRC481	429101	6822420	424.0	40	-60	240	E38/3127
MHNRC482	429039	6822440	422.5	40	-60	240	E38/3127
MHNRC483	429198	6822164	425.2	40	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC484	429218	6822164	425.6	40	-60	270	E38/3127
MHNRC485	429237	6822164	426.4	40	-60	270	M38/1041
MHNRC486	429344	6821985	431.3	15	-60	240	M38/1041
MHNRC487	429352	6821978	431.3	20	-60	240	M38/1041
MHNRC488	429365	6821981	430.9	20	-60	240	M38/1041
MHNRC489	429503	6821835	432.4	30	-60	270	M38/1041
MHNRC490	429613	6821764	431.5	60	-60	270	M38/1041
MHNRC491	429608	6821719	431.8	60	-60	270	M38/1041
MHNRC492	429495	6821598	427.3	25	-60	270	M38/1041
MHNRC493	429652	6821587	432.2	75	-60	270	M38/1041
MHNRC494	429616	6821361	425.6	25	-60	270	M38/1041
MHNRC495	429636	6821362	425.1	25	-60	270	M38/1041
MHNRC496	429677	6821249	424.2	110	-60	270	E38/3127
MHNRC497	429675	6821202	424.1	50	-60	270	E38/3127
MHNRC498	429799	6821126	421.2	50	-60	325	E38/3127
MHNRC499	429797	6820942	419.8	80	-60	325	E38/3127
MHNRC500	429673	6820948	420.3	40	-60	270	E38/3127
MHNRC501	429722	6820945	419.7	40	-60	270	E38/3127
MHNRC502	429633	6820848	420.5	80	-60	270	E38/3127
MHNRC503	429684	6820853	419.9	40	-60	270	E38/3127
MHNRC504	428663	6822184	420.5	48	-60	0	E38/3127
MHNRC505	428659	6822171	420.5	50	-60	0	E38/3127
MHNRC506	428898	6822385	421.3	54	-60	270	E38/3127
MHNRC507	428938	6822450	421.5	54	-60	270	E38/3127
MHNRC508	429647	6821926	435.3	100	-60	270	E38/3127
MHNRC509	429640	6822112	437.2	75	-60	270	E38/3127
MHNRC510	429650	6822140	436.6	120	-60	270	E38/3127
MHNRC511	429511	6822122	432.0	60	-60	270	E38/3127
MHNRC512	428699	6822196	421.0	100	-60	270	E38/3127
MHNRC513	429765	6822566	427.8	60	-60	270	M38/1041
MHNRC514	429095	6822387	427.0	30	-60	270	M38/1041
MHNRC515	429130	6822355	427.0	30	-60	270	M38/1041
MHNRC516	429155	6822355	427.0	24	-60	270	M38/1041
MHNRC517	429115	6822340	427.0	15	-60	270	M38/1041
MHNRC518	429130	6822340	427.0	20	-60	270	M38/1041
MHNRC519	429140	6822340	427.0	25	-60	270	M38/1041
MHNRC520	429155	6822340	427.0	30	-60	270	M38/1041
MHNRC521	429170	6822340	427.0	27	-60	270	M38/1041
MHNRC522	429115	6822315	427.0	15	-60	270	M38/1041
MHNRC523	429130	6822315	427.0	20	-60	270	M38/1041
MHNRC524	429140	6822315	427.0	25	-60	270	M38/1041
MHNRC525	429155	6822315	427.0	30	-60	270	M38/1041
MHNRC526	429170	6822315	428.0	30	-60	270	M38/1041
MHNRC527	429185	6822315	428.0	30	-60	270	E38/3127
MHNRC528	429371	6822088	428.0	30	-60	240	E38/3127
MHNRC529	429386	6822096	430.0	30	-60	240	E38/3127
MHNRC530	429379	6822073	428.0	30	-60	240	E38/3127
MHNRC531	429393	6822080	429.0	30	-60	240	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC532	429465	6821704	430.0	15	-60	240	E38/3127
MHNRC533	429475	6821709	431.0	20	-60	240	E38/3127
MHNRC534	429462	6821685	430.0	10	-60	240	E38/3127
MHNRC535	429486	6821660	429.0	10	-60	240	E38/3127
MHNRC536	429560	6821477	427.0	30	-60	270	E38/3127
MHNRC537	429575	6821477	427.0	30	-60	270	E38/3127
MHNRC538	429590	6821477	427.0	30	-60	270	E38/3127
MHNRC539	429670	6821279	424.1	70	-60	270	E38/3127
MHNRC540	429670	6821266	424.1	70	-60	270	E38/3127
MHNRC541	429710	6821250	423.3	110	-60	270	E38/3127
MHNRC542	429650	6821250	424.1	50	-60	270	E38/3127
MHNRC543	429635	6821200	424.2	30	-60	270	E38/3127
MHNRC544	429705	6821200	423.0	71	-60	270	E38/3127
MHNRC545	429686	6821186	423.7	70	-60	270	E38/3127
MHNRC546	429650	6821167	424.4	30	-60	270	E38/3127
MHNRC547	429675	6821167	423.9	40	-60	270	E38/3127
MHNRC548	429700	6821167	423.2	50	-60	270	E38/3127
MHNRC549	429650	6821133	422.3	30	-60	270	E38/3127
MHNRC550	429675	6821133	424.5	40	-60	270	E38/3127
MHNRC551	429700	6821133	423.1	50	-60	270	E38/3127
MHNRC552	429730	6821133	422.2	60	-60	270	E38/3127
MHNRC553	429760	6821133	423.9	125	-60	270	E38/3127
MHNRC554	429730	6821167	422.3	60	-60	270	E38/3127
MHNRC555	429650	6821200	424.2	70	-60	270	E38/3127
MHNRC556	429630	6821240	424.2	30	-60	270	E38/3127
MHNRC557	429651	6821038	422.9	60	-60	270	E38/3127
MHNRC558	428985	6822450	422.1	60	-60	270	E38/3127
MHNRC559	429001	6822680	421.2	105	-60	240	E38/3127
MHNRC560	429634	6821163	424.5	50	-60	270	E38/3127
MHNRC561	429633	6821133	424.7	30	-60	270	E38/3127
MHNRC562	429636	6821070	423.0	79	-60	270	E38/3127
MHNRC563	429758	6821179	421.9	90	-60	270	E38/3127
MHNRC564	429722	6821289	422.0	110	-60	270	E38/3127
MHNRC565	429220	6819645	422.0	74	-60	270	E38/3127
MHNRC566	429250	6820165	416.3	42	-60	270	E38/3127
MHNRC567	429350	6820165	416.9	52	-60	270	E38/3127
MHNRC568	429450	6820165	417.1	75	-60	270	E38/3127
MHNRC569	429550	6820165	418.3	75	-60	270	E38/3127
MHNRC570	429400	6820375	417.0	50	-60	270	E38/3127
MHNRC571	429500	6820375	418.4	75	-60	270	E38/3127
MHNRC572	429540	6820421	418.8	100	-60	0	E38/3127
MHNRC573	429478	6820580	418.2	24	-60	270	E38/3127
MHNRC574	429514	6820580	418.7	36	-60	270	M38/1041
MHNRC575	429585	6820580	419.6	60	-60	270	E38/3127
MHNRC576	429146	6822352	426.5	40	-60	270	E38/3127
MHNRC577	429535	6822123	433.9	225	-50	240	E38/3127
MHNRC578	429607	6821858	432.1	225	-50	270	E38/3127
MHNRC579	429652	6821740	434.9	225	-50	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC580	429630	6821641	433.2	225	-50	270	E38/3127
MHNRC581	429855	6821170	421.7	250	-50	270	E38/3127
MHNRC582	429790	6821316	423.2	225	-50	270	E38/3127
MHNRC583	429770	6821250	422.5	150	-60	270	E38/3127
MHNRC584	429650	6821186	424.3	50	-60	270	E38/3127
MHNRC585	429852	6821316	423.4	170	-60	270	E38/3127
MHNRC586	429831	6821346	423.7	150	-60	270	E38/3127
MHNRC587	429862	6821376	424.1	160	-60	270	E38/3127
MHNRC588	429540	6821134	425.7	50	-60	270	E38/3127
MHNRC589	429570	6821134	424.1	50	-60	270	E38/3127
MHNRC590	429600	6821134	423.9	50	-60	270	E38/3127
MHNRC591	429565	6821165	423.4	50	-60	270	E38/3127
MHNRC592	429600	6821165	422.7	50	-60	270	E38/3127
MHNRC593	429410	6822091	430.4	36	-60	240	E38/3127
MHNRC594	429372	6822099	428.6	21	-60	240	M38/1041
MHNRC595	429363	6822094	427.4	21	-60	240	E38/3127
MHNRC596	429190	6822340	430.0	27	-60	270	E38/3127
MHNRC597	428825	6822715	422.1	50	-60	240	E38/3127
MHNRC598	429674	6821150	423.9	65	-60	270	E38/3127
MHNRC599	429563	6821249	424.1	100	-60	270	E38/3127
MHNRC600	429469	6821500	426.4	100	-60	270	E38/3127
MHNRC601	429300	6821550	426.5	100	-60	270	E38/3127
MHNRC602	429211	6821550	426.1	75	-60	270	E38/3127
MHNRC603	429384	6821700	429.2	90	-60	270	E38/3127
MHNRC604	429563	6820850	419.5	70	-60	270	E38/3127
MHNRC605	429458	6821050	424.0	50	-60	270	E38/3127
MHNRC606	429921	6821550	426.3	80	-60	270	E38/3127
MHNRC607	429643	6821641	433.3	50	-60	270	M38/1041
MHNRC608	429599	6822122	435.7	100	-60	240	E38/3127
MHNRC609	429182	6822400	427.3	100	-60	270	E38/3127
MHNRC610	429107	6822525	423.4	100	-60	240	E38/3127
MHNRC611	429300	6821050	422.0	124	-60	270	E38/3127
MHNRC612	429410	6821850	432.4	120	-60	270	E38/3127
MHNRC613	429600	6822200	433.8	100	-60	270	E38/3127
MHNRC614	429250	6822550	425.2	100	-60	270	E38/3127
MHNRC615	429040	6821800	427.6	100	-60	270	E38/3127
MHNRC616	428790	6822695	422	60	-60	240	E38/3127
MHNRC617	428751	6822672	422	60	-60	240	E38/3127
MHNRC618	428709	6822649	422	60	-60	240	E38/3127
MHNRC619	428879	6822658	422	60	-60	240	E38/3127
MHNRC620	428844	6822637	422	92	-60	240	E38/3127
MHNRC621	428787	6822605	422	60	-60	240	E38/3127
MHNRC622	428881	6822558	420	59	-60	240	E38/3127
MHNRC623	428880	6822462	421	75	-60	240	E38/3127
MHNRC624	428941	6822492	422	60	-60	240	E38/3127
MHNRC625	429228	6822656	424	110	-60	240	E38/3127
MHNRC626	429036	6822487	422	60	-60	240	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC627	429458	6822117	430	50	-60	240	E38/3127
MHNRC628	429436	6822105	429	50	-60	240	E38/3127
MHNRC629	429305	6822079	428	40	-60	240	E38/3127
MHNRC630	429346	6822059	428	40	-60	240	E38/3127
MHNRC631	429318	6822045	429	40	-60	240	E38/3127
MHNRC632	429337	6822028	431	40	-60	240	E38/3127
MHNRC633	429311	6822012	431	40	-60	240	E38/3127
MHNRC634	429323	6821987	431	40	-60	240	E38/3127
MHNRC635	429334	6821968	431	40	-60	240	E38/3127
MHNRC636	429375	6821897	432	40	-60	240	E38/3127
MHNRC637	429403	6821824	432	40	-60	240	E38/3127
MHNRC638	429409	6821790	431	40	-60	270	E38/3127
MHNRC639	429419	6821750	431	40	-60	270	E38/3127
MHNRC640	429425	6821699	430	37	-60	270	E38/3127
MHNRC641	429426	6821661	429	40	-60	270	E38/3127
MHNRC642	429432	6821613	428	40	-60	270	E38/3127
MHNRC643	429442	6821583	427	40	-60	270	E38/3127
MHNRC644	429476	6821583	427	40	-60	270	E38/3127
MHNRC645	429449	6821541	427	40	-60	270	E38/3127
MHNRC646	429489	6821511	426	40	-60	270	E38/3127
MHNRC647	429520	6821477	426	45	-60	270	E38/3127
MHNRC648	429489	6821440	426	40	-60	270	E38/3127
MHNRC649	429900	6821427	425	190	-60	270	E38/3127
MHNRC650	429892	6821376	424	150	-60	270	E38/3127
MHNRC651	429831	6821376	424	150	-60	270	E38/3127
MHNRC652	429866	6821346	424	150	-60	270	E38/3127
MHNRC653	429796	6821346	424	150	-60	270	E38/3127
MHNRC654	429594	6821310	424	50	-60	270	E38/3127
MHNRC655	429547	6821310	424	40	-60	270	E38/3127
MHNRC656	429721	6821310	423	130	-55	270	E38/3127
MHNRC657	429692	6821284	424	110	-60	270	E38/3127
MHNRC658	429760	6821284	422	115	-60	270	E38/3127
MHNRC659	429736	6821250	423	150	-57	270	E38/3127
MHNRC660	429644	6821223	424	50	-60	270	E38/3127
MHNRC661	429686	6821223	423	60	-60	270	E38/3127
MHNRC662	429506	6821200	425	40	-60	270	E38/3127
MHNRC663	429552	6821200	425	40	-60	270	E38/3127
MHNRC664	429606	6821200	424	80	-60	270	E38/3127
MHNRC665	429661	6821200	424	90	-60	270	E38/3127
MHNRC666	429689	6821200	424	90	-60	270	E38/3127
MHNRC667	429661	6821166	425	110	-60	270	E38/3127
MHNRC668	429815	6821169	422	80	-55	270	E38/3127
MHNRC669	429895	6821169	422	100	-55	270	E38/3127
MHNRC670	429615	6821133	424	50	-60	270	E38/3127
MHNRC671	429544	6821099	425	50	-60	270	E38/3127
MHNRC672	429586	6821099	425	50	-60	270	E38/3127
MHNRC673	429604	6821070	425	50	-60	270	E38/3127
MHNRC674	429671	6821070	423	55	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC675	429418	6821050	424	40	-60	270	E38/3127
MHNRC676	429534	6821050	425	70	-60	270	E38/3127
MHNRC677	429574	6821050	424	45	-60	270	E38/3127
MHNRC678	429792	6821049	420	110	-60	270	E38/3127
MHNRC679	429819	6820999	420	85	-60	270	E38/3127
MHNRC680	429535	6821000	423	40	-60	270	E38/3127
MHNRC681	429580	6821000	423	40	-60	270	E38/3127
MHNRC682	429555	6820951	422	40	-60	270	E38/3127
MHNRC683	429843	6820945	420	90	-60	270	E38/3127
MHNRC684	429831	6820901	421	100	-60	270	E38/3127
MHNRC685	429765	6820851	419	70	-60	270	E38/3127
MHNRC686	429477	6820848	420	40	-60	270	E38/3127
MHNRC687	429279	6820800	418	50	-60	270	E38/3127
MHNRC688	429199	6820896	419	50	-60	270	E38/3127
MHNRC689	428973	6820548	416	40	-60	270	E38/3127
MHNRC690	429190	6820598	417	80	-60	270	E38/3127
MHNRC691	429406	6820478	417	80	-60	270	E38/3127
MHNRC692	429407	6820556	417	60	-60	270	E38/3127
MHNRC693	429660	6820581	420	120	-60	270	E38/3127
MHNRC694	429650	6820510	420	130	-60	270	E38/3127
MHNRC696	429639	6820389	420	120	-60	270	E38/3127
MHNRC697	429795	6820447	421	80	-60	270	E38/3127
MHNRC698	429360	6821995	431	40	-60	240	E38/3127
MHNRC699	429684	6822051	434	50	-60	240	E38/3127
MHNRC700	429673	6821100	424	40	-60	270	E38/3127
MHNRC701	429445	6820850	419	40	-60	270	E38/3127
MHNRC702	429508	6821000	423	40	-60	270	E38/3127
MHNRC703	429470	6820950	422	40	-60	270	E38/3127
MHNRC704	429503	6820950	422	40	-60	270	E38/3127
MHNRC705	429520	6820700	419	40	-60	270	E38/3127
MHNRC706	429937	6821300	423	70	-60	270	E38/3127
MHNRC707	429980	6821300	423	70	-60	270	E38/3127
MHNRC708	430020	6821393	425	70	-60	270	E38/3127
MHNRC709	430062	6821393	425	70	-60	270	E38/3127
MHNRC710	429752	6821346	424	125	-60	270	E38/3127
MHNRC711	429866	6820999	421	50	-60	270	E38/3127
MHNRC712	428840	6822440	421	60	-60	240	E38/3127
MHNRC713	428790	6822510	420	60	-60	240	E38/3127
MHNRC714	428833	6822532	419	60	-60	240	E38/3127
MHNRC715	428690	6822550	420	60	-60	240	E38/3127
MHNRC716	428739	6822577	420	60	-60	240	E38/3127
MHNRC717	428598	6822585	420	50	-60	240	E38/3127
MHNRC718	429713	6820391	420	115	-60	270	E38/3127
MHNRC719	429464	6820555	418	100	-60	270	E38/3127
MHNRC720	429680	6821235	423	70	-60	270	E38/3127
MHNRC721	429720	6821235	423	90	-60	270	E38/3127
MHNRC722	429690	6821270	423	80	-60	270	E38/3127
MHNRC723	429730	6821270	423	100	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC724	429800	6821284	422	141	-60	270	E38/3127
MHNRC725	429710	6821330	423	70	-60	270	E38/3127
MHNRC726	429750	6821330	423	110	-60	270	E38/3127
MHNRC727	429790	6821330	423	130	-60	270	E38/3127
MHNRC728	429830	6821330	423	150	-60	270	E38/3127
MHNRC729	429870	6821427	425	120	-60	270	E38/3127
MHNRC730	429925	6821475	425	198	-60	270	E38/3127
MHNRC731	429535	6821800	436	50	-60	270	E38/3127
MHNRC732	429575	6821800	436	60	-60	270	E38/3127
MHNRC733	429615	6821800	437	70	-60	270	E38/3127
MHNRC734	429500	6821875	436	40	-60	270	E38/3127
MHNRC735	429530	6821875	437	50	-60	270	E38/3127
MHNRC736	429547	6822281	435	120	-60	240	E38/3127
MHNRC737	429391	6822372	433	80	-60	270	E38/3127
MHNRC738	429069	6822461	426	55	-60	240	M38/1041
MHNRC739	428638	6822608	421	60	-60	240	E38/3127
MHNRC740	428889	6822749	422	75	-60	240	E38/3127
MHNRC741	428933	6822772	423	75	-60	240	E38/3127
MHNRC742	428973	6822794	423	75	-60	240	E38/3127
MHNRC743	428820	6822883	422	75	-60	240	E38/3127
MHNRC744	428864	6822906	422	75	-60	240	E38/3127
MHNRC745	428904	6822926	422	75	-60	240	E38/3127
MHNRC746	428462	6822690	419	73	-60	225	E38/3127
MHNRC747	428499	6822737	419	75	-60	225	E38/3127
MHNRC748	428537	6822774	420	73	-60	225	E38/3127
MHNRC749	428574	6822811	420	79	-60	225	E38/3127
MHNRC750	428612	6822849	420	75	-60	225	E38/3127
MHNRC751	428648	6822884	421	75	-60	225	E38/3127
MHNRC752	428268	6822783	419	85	-60	225	E38/3127
MHNRC753	428313	6822819	419	75	-60	225	E38/3127
MHNRC754	428350	6822857	419	75	-60	225	E38/3127
MHNRC755	428388	6822894	419	75	-60	225	E38/3127
MHNRC756	428452	6822926	419	75	-60	225	E38/3127
MHNRC757	428472	6823009	419	75	-60	225	E38/3127
MHNRC758	428110	6822890	420	75	-60	225	E38/3127
MHNRC759	428152	6822930	420	75	-60	225	E38/3127
MHNRC760	428190	6822967	420	75	-60	225	E38/3127
MHNRC761	428228	6823005	420	75	-60	225	E38/3127
MHNRC762	428265	6823042	420	75	-60	225	E38/3127
MHNRC763	428303	6823079	420	75	-60	225	E38/3127
MHNRC764	428785	6823054	422	75	-60	330	E38/3127
MHNRC765	428759	6823096	421	75	-60	330	E38/3127
MHNRC766	428722	6823158	421	75	-60	330	E38/3127
MHNRC767	428696	6823208	422	75	-60	330	E38/3127
MHNRC768	429070	6823205	422	75	-60	330	E38/3127
MHNRC769	429042	6823252	422	75	-60	330	E38/3127
MHNRC770	429014	6823299	422	75	-60	330	E38/3127
MHNRC771	428978	6823360	423	75	-60	330	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC772	428957	6823300	422	75	-60	240	E38/3127
MHNRC773	428999	6823322	422	75	-60	240	E38/3127
MHNRC774	429048	6823348	423	75	-60	240	E38/3127
MHNRC775	429603	6821050	424	75	-60	270	E38/3127
MHNRC776	429647	6821101	424	75	-60	270	E38/3127
MHNRC777	429762	6821376	423	100	-60	270	M38/1041
MHNRC778	429572	6821070	427	50	-60	270	M38/1041
MHNRC779	429775	6820392	418	181	-60	270	E38/3127
MHNRC780	429735	6820448	421	170	-60	270	M38/1041
MHNRC781	429752	6820506	421	162	-60	270	M38/1041
MHNRC782	429694	6820335	421	170	-60	270	M38/1041
MHNRC783	429375	6822149	431	50	-60	240	M38/1041
MHNRC784	429403	6822166	430	60	-60	240	M38/1041
MHNRC785	429430	6822182	431	70	-60	240	E38/3127
MHNRC786	429463	6822202	430	80	-60	240	M38/1041
MHNRC787	429385	6822247	433	70	-60	270	E38/3127
MHNRC788	429345	6822247	432	60	-60	270	E38/3127
MHNRC789	429305	6822247	431	50	-60	270	E38/3127
MHNRC790	429265	6822247	430	40	-60	270	M38/1041
MHNRC791	429225	6822247	428	30	-60	270	M38/1041
MHNRC792	429215	6822325	429	40	-60	270	E38/3127
MHNRC793	429255	6822325	430	50	-60	270	E38/3127
MHNRC794	429295	6822325	431	55	-60	270	E38/3127
MHNRC795	429335	6822325	432	60	-60	270	E38/3127
MHNRC796	429375	6822325	432	65	-60	270	E38/3127
MHNRC797	429171	6822437	426	55	-60	240	E38/3127
MHNRC798	429212	6822457	427	65	-60	240	E38/3127
MHNRC799	429260	6822482	427	70	-60	240	E38/3127
MHNRC800	429214	6822408	428	70	-60	240	E38/3127
MHNRC801	429254	6822426	428	70	-60	240	E38/3127
MHNRC802	429294	6822448	429	60	-60	240	E38/3127
MHNRC803	428792	6823265	432	75	-60	225	E38/3127
MHNRC805	429690	6821550	434	70	-60	270	E38/3127
MHNRC806	429660	6820926	424	36	-60	270	E38/3127
MHNRC807	429691	6820926	424	46	-60	270	E38/3127
MHNRC808	429721	6820926	424	48	-60	270	E38/3127
MHNRC809	429666	6820980	425	21	-60	270	E38/3127
MHNRC810	429680	6820980	425	21	-60	270	E38/3127
MHNRC811	429695	6820980	425	21	-60	270	E38/3127
MHNRC812	429773	6821165	426	90	-60	270	E38/3127
MHNRC813	429738	6821201	422	90	-60	270	E38/3127
MHNRC814	429801	6821201	426	100	-60	270	E38/3127
MHNRC815	429855	6821201	426	120	-60	270	E38/3127
MHNRC816	429522	6821026	427	64	-60	270	E38/3127
MHNRC817	429519	6820969	426	50	-60	270	E38/3127
MHNRC818	429415	6822787	427	60	-60	270	E38/3127
MHNRC819	429190	6822247	430	50	-60	270	E38/3127
MHNRC820	429160	6822247	430	30	-60	270	E38/3127



magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement	
MHNRC821	429140	6822247	429	30	-60	270	E38/3127	***
MHNRC822	429140	6822295	429	30	-60	270	E38/3127	***
MHNRC823	429160	6822295	430	30	-60	270	E38/3127	***
MHNRC824	429180	6822295	430	30	-60	270	E38/3127	***
MHNRC825	429351	6822135	432	50	-60	240	M38/1041	***
MHNRC826	429325	6822122	432	50	-60	240	M38/1041	***
MHNRC827	429299	6822107	431	50	-60	240	M38/1041	***
MHNRC828	429542	6822046	437	80	-60	240	M38/1041	***
MHNRC829	429569	6821966	437	80	-60	250	M38/1041	***
MHNRC830	429567	6821892	437	80	-60	270	M38/1041	***
MHNRC831	429589	6821683	435	80	-60	270	M38/1041	***
MHNRC832	429615	6821615	434	55	-60	270	M38/1041	***
MHNRC833	429655	6821615	435	75	-60	270	M38/1041	***
MHNRC834	429649	6821401	430	75	-60	270	M38/1041	***
MHNRC835	429156	6822553	427	85	-60	240	E38/3127	***
MHNRC836	429296	6822554	429	85	-60	240	M38/1041	***
MHNRC837	429183	6822355	430	50	-60	270	E38/3127	***
MHNRC838	429140	6822347	429	50	-60	270	E38/3127	***
MHNRC839	429140	6822362	429	50	-60	270	E38/3127	***
MHNRC840	429140	6822328	429	50	-60	270	M38/1041	***
MHNRC841	429202	6822194	430	50	-60	270	M38/1041	***
MHNRC842	429118	6822407	428	50	-60	240	M38/1041	***
MHNRC843	428994	6822419	426	50	-60	240	M38/1041	***
MHNRC844	429580	6822147	437	110	-60	240	E38/3127	***
723 RC Drillhole for 39,740m								

** New drillhole assays received

*** New drillhole assays pending

magnetic resources^{NL}

Table 5. HN9 Planned RC Drilling

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC804	429385	6822787	432	75	-60	270	E38/3127
MHNRC845	429650	6822140	437	120	-60	270	E38/3127
MHNRC846	429684	6822051	434	120	-60	240	E38/3127
MHNRC847	429527	6821950	433	60	-60	270	E38/3127
MHNRC848	429527	6821910	433	60	-60	270	E38/3127
MHNRC849	429338	6821894	431	40	-60	270	E38/3127
MHNRC850	429416	6821891	433	70	-60	270	E38/3127
MHNRC851	429429	6821877	432	70	-60	270	E38/3127
MHNRC852	429537	6821841	432	50	-60	270	E38/3127
MHNRC853	429489	6821805	435	30	-60	270	E38/3127
MHNRC854	429654	6821800	437	90	-60	270	E38/3127
MHNRC855	429644	6821766	431	70	-60	270	E38/3127
MHNRC856	429433	6821786	431	15	-60	270	E38/3127
MHNRC857	429497	6821782	432	40	-60	270	E38/3127
MHNRC858	429535	6821783	432	50	-60	270	E38/3127
MHNRC859	429457	6821700	430	15	-60	240	E38/3127
MHNRC860	429467	6821669	430	15	-60	240	E38/3127
MHNRC861	429498	6821687	430	15	-60	240	E38/3127
MHNRC862	429546	6821688	429	50	-60	240	E38/3127
MHNRC863	429552	6821642	428	40	-60	270	E38/3127
MHNRC864	429574	6821614	427	40	-60	270	E38/3127
MHNRC865	429521	6821581	427	15	-60	270	E38/3127
MHNRC866	429561	6821584	428	35	-60	270	E38/3127
MHNRC867	429628	6821477	426	65	-60	270	E38/3127
MHNRC868	429454	6821440	427	25	-60	270	E38/3127
MHNRC869	429569	6821439	427	80	-60	270	E38/3127
MHNRC870	429716	6821343	424	100	-60	270	E38/3127
MHNRC871	429545	6821403	426	45	-60	270	E38/3127
MHNRC872	429584	6821403	426	55	-60	270	E38/3127
MHNRC873	429513	6821309	424	35	-60	270	E38/3127
MHNRC874	429522	6821249	424	10	-60	270	E38/3127
MHNRC875	429602	6821249	424	60	-60	270	E38/3127
MHNRC876	429552	6821225	424	50	-60	270	E38/3127
MHNRC877	429788	6821133	424	60	-60	270	E38/3127
MHNRC878	429490	6821000	423	10	-60	270	E38/3127
MHNRC879	429623	6820802	419	30	-60	270	E38/3127
MHNRC880	429575	6820802	419	15	-60	270	E38/3127
MHNRC881	429605	6820850	421	15	-60	270	E38/3127
MHNRC882	429658	6820850	420	30	-60	270	E38/3127
MHNRC883	429672	6820902	419	35	-60	270	E38/3127
MHNRC884	429629	6820902	420	15	-60	270	E38/3127
MHNRC885	429743	6820901	419	55	-60	270	E38/3127
MHNRC886	429697	6820947	420	25	-60	270	E38/3127
MHNRC887	429653	6820947	421	15	-60	270	E38/3127
MHNRC888	429694	6821000	422	40	-60	270	E38/3127
MHNRC889	429842	6821050	420	120	-60	270	E38/3127
MHNRC890	429849	6821099	421	70	-60	270	E38/3127
MHNRC891	429833	6821133	423	80	-60	270	E38/3127

magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC892	429845	6821286	423	130	-60	270	E38/3127
MHNRC893	429923	6821376	424	145	-60	270	E38/3127
MHNRC894	429854	6821473	425	145	-60	270	E38/3127
MHNRC895	429921	6821550	426	145	-60	270	E38/3127
MHNRC896	429951	6821550	426	145	-60	270	E38/3127
MHNRC897	429838	6821426	425	130	-60	270	E38/3127
MHNRC898	428777	6822860	422	75	-60	240	E38/3127
MHNRC744	428864	6822906	422	95	-60	240	E38/3127
MHNRC899	429899	6821346	424	160	-60	270	E38/3127
MHNRC900	429950	6821346	424	175	-60	270	E38/3127
MHNRC901	429791	6821375	424	145	-60	270	E38/3127
MHNRC902	429706	6821375	424	140	-60	270	E38/3127
MHNRC903	429965	6821375	424	185	-60	270	E38/3127
MHNRC904	430002	6821375	424	190	-60	270	E38/3127
MHNRC905	430038	6821375	424	205	-60	270	E38/3127
MHNRC906	429779	6821434	425	145	-60	270	E38/3127
MHNRC907	429726	6821434	427	140	-60	270	E38/3127
MHNRC908	429938	6821434	425	195	-60	270	E38/3127
MHNRC909	429980	6821434	425	198	-60	270	E38/3127
MHNRC910	430016	6821434	425	200	-60	270	E38/3127
MHNRC911	430053	6821434	425	200	-60	270	E38/3127
MHNRC912	429779	6821474	425	145	-60	270	E38/3127
MHNRC913	429826	6821474	425	145	-60	270	E38/3127
MHNRC914	429972	6821474	425	200	-60	270	E38/3127
MHNRC915	430014	6821474	426	205	-60	270	E38/3127
MHNRC916	430062	6821474	426	215	-60	270	E38/3127
MHNRC917	429836	6821343	424	325	-90	0	E38/3127
MHNRC918	429847	6821440	425	325	-90	0	E38/3127
MHNRC919	429765	6820447	424	200	-60	270	E38/3127
MHNRC920	429700	6820447	423	180	-60	270	E38/3127
MHNRC921	429722	6820506	424	120	-60	270	E38/3127
MHNRC922	429782	6820506	424	180	-60	270	E38/3127
MHNRC923	429810	6820506	424	180	-60	270	E38/3127
MHNRC374	429748	6820399	424	180	-60	270	E38/3127
MHNRC924	429683	6820391	423	160	-60	270	E38/3127
MHNRC925	429695	6820420	423	160	-60	270	E38/3127
MHNRC926	429725	6820420	424	160	-60	270	E38/3127
MHNRC927	429755	6820420	424	160	-60	270	E38/3127
MHNRC928	429713	6820477	423	160	-60	270	E38/3127
MHNRC929	429743	6820477	423	160	-60	270	E38/3127
MHNRC930	429773	6820477	424	160	-60	270	E38/3127
MHNRC931	429606	6820391	421	160	-60	270	E38/3127
MHNRC932	429651	6820364	348	200	-60	270	E38/3127
MHNRC933	429692	6820364	423	160	-60	270	E38/3127
MHNRC934	429652	6820334	422	160	-60	270	E38/3127
MHNRC935	429721	6820335	420	160	-60	270	E38/3127
MHNRC936	429828	6820631	400	140	-60	270	E38/3127
MHNRC937	429781	6820630	400	140	-60	270	E38/3127
MHNRC938	429733	6820631	400	140	-60	270	E38/3127



magnetic resources^{NL}

Hole_ID	Easting MGAz51	Northing MGAz51	RL metres	Depth metres	Dip degrees	Azimuth degrees	Tenement
MHNRC939	429575	6820700	420	60	-60	270	E38/3127
MHNRC940	429625	6820700	420	80	-60	270	E38/3127
MHNRC941	429675	6820700	420	100	-60	270	E38/3127
MHNRC942	429725	6820700	420	120	-60	270	E38/3127
MHNRC943	429775	6820700	420	140	-60	270	E38/3127
MHNRC944	429825	6820700	420	160	-60	270	E38/3127
Total 103 RC drillholes for 11,253m							



magnetic resources^{NL}

This announcement has been authorised for release by Managing Director George Sakalidis.

For more information on the company visit www.magres.com.au

George Sakalidis
Managing Director
Phone (08) 9226 1777
Mobile 0411 640 337
Email george@magres.com.au

The information in this report is based on information compiled by George Sakalidis BSc (Hons), who is a member of the Australasian Institute of Mining and Metallurgy. George Sakalidis is a Director of Magnetic Resources NL. George Sakalidis has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. George Sakalidis consents to the inclusion of this information in the form and context in which it appears in this report.

The Information in this report that relates to:

1. Promising 200m wide 0.7g/t soil geochemistry associated with extensive 1km long NS porphyries at newly named Hawks Nest 9. MAU ASX Release 15 October 2018
2. 1.1km NNW Mineralised Gold Intersections at HN9. MAU ASX Release 7 November 2018
3. Surface drilled Mineralisation extends to significant 1.5km at HN9. MAU Release 20 November 2018
4. Hawks Nest Delivers with 8m@4.2g/t Gold from 4m MAU Release 29 January 2018
5. Robust Near Surface High-grade Zone of 7m @ 4.5g/t Gold from 5m from 1m splits. MAU Release 5 March 2018
6. Hawks Nest Geochemical Survey Outlines Potential Extensions to the Prospective 7m @ 4.5g/t Gold Intersected. MAU Release 20 March 2018
7. An 865m RC drilling programme started testing promising 7m at 4.5g/t gold and eight separate anomalous soil geochemical targets at HN5. MAU Release 10 May 2018
8. Large Gold Mineralised Shear Zone Greater Than 250m at Hawks Nest 5. MAU Release 9 June 2018
9. Gold Geochemical Target Zone Grows to Significant 2km in Length at HN9. MAU Release 7 January 2019
10. Significant 2km Gold Target is open to the East on 83% of the 24 Lines Drilled at HN9. MAU Release 4 February 2019
11. Significant 2.1km Gold Target Still open to North, South, East and at Depth. MAU Release 25 March 2019
12. Gold Target Enlarged By 47% to Significant 3.1km and is still open to the North, East and at Depth. MAU Release 22 May 2019
13. HN9 Prospective Zone Enlarged by 170% with Lady Julie Tenements. MAU Release 24 June 2019
14. 200m-Wide Gold Zone Open to The Northeast and Very Extensive Surface Gold Mineralisation Confirmed at HN9 Laverton. MAU Release 27 June 2019
15. 200m Wide Gold Zone Open to the North and New 800m Anomalous Gold Zone defined at HN9 Laverton. MAU Release 4 September 2019
16. Highest Grades Outlined at HN9 and are being Followed Up and Lady Julie Shallow Drilling Commencing Shortly. MAU Release 14 October 2019
17. Central Part of HN9 Shows Significant Thickening of The Mineralised Zone to 28m. MAU Release 28 November 2019
18. Multiple Silicified Porphyry Horizons from Deep Drilling and 57m Mineralised Feeder Zone at MAU Release 17 January 2020
19. Very High-Grade Intersection of 4m at 49g/t Adjacent to 70m Thick Mineralised Feeder Zone MAU Release 5 February 2020
20. 20 km of thickened porphyry units outlined by ground magnetic interpretation at Hawks Nest 9. MAU Release 9 March 2020
21. Further Thick Down Plunge Extensions and NW Extension Shown up at HN9. MAU Release 18 May 2020
22. Four Stacked Thickened Porphyry Lodes at HN9. MAU Release 3 August 2020
23. High-Grade Intersections in Thickened Zone at HN9. MAU Release 18 September 2020
24. Follow up of 16m at 1.16g/t gold from 64m at Lady Julie MAU Release 2 November 2020
25. Shallow Seismic searching for multiple thickened lodes MAU Release 16 November 2020

All of which are available on www.magres.com.au

This announcement contains forward-looking statements which involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

JORC Code, 2012 Edition – Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> • <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> • For RAB sampling, 1m completed by Duketon (A22722) • For RAB sampling, 4m composites completed by Gwalia (A29728) • For AC sampling, 4m composites and 1m splits completed by Metex (A62445, A72419) • For RC sampling, 2m composites completed by Julia Mines (A18060) and 5m composites completed by Placer (A34935) • All the reported historical drilling and their relevant sampling procedures, QAQC and analytical methods etc. are referred to in the original WAMEX reports (references in the main text of ASX release of 7 November 2018). • The targets at HN9 have been tested by RC drilling. A 1 metre split is taken directly from a cone splitter mounted beneath the rig's cyclone. The cyclone and splitter are cleaned regularly to minimize contamination. • Sampling and QAQC procedures are carried out using Magnetic's protocols as per industry sound practice. • RC drilling was used to obtain bulk 1 metre samples from which composite 4m samples were prepared by spear sampling of the bulk 1m samples. 3kg of the composite sample was pulverized to produce a 50g charge for fire assay for gold. The assay results of the composite samples are used to determine which 1m samples from the rig's cyclone and splitter are selected for fire assay using the same method.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> • Rotary air blast (RAB) drilling with a blade bit. • Reverse Circulation (RC) drilling was carried out using a face sampling hammer with a nominal diameter of 140mm. • Aircore (AC) drilling.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> 	<ul style="list-style-type: none"> • RC sample recoveries are visually estimated qualitatively on a metre basis. • Various drilling additive (including muds and foams) have been used to condition the RC holes to maximize recoveries and sample quality.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none">• Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	<ul style="list-style-type: none">• Insufficient drilling and geochemical data is available at the present stage to evaluate potential sample bias. Drill samples are sometimes wet which may result in sample bias because of preferential loss/gain of fine/coarse material.
Logging	<ul style="list-style-type: none">• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.• The total length and percentage of the relevant intersections logged.	<ul style="list-style-type: none">• Lithology, alteration and veining is recorded and imported into the Magnetic Resources central database. The logging is considered to be of sufficient standard to support a geological resource.• All drill holes were logged in full.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none">• If core, whether cut or sawn and whether quarter, half or all core taken.• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.• For all sample types, the nature, quality and appropriateness of the sample preparation technique.• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.• Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.• Whether sample sizes are appropriate to the grain size of the material being sampled.	<ul style="list-style-type: none">• RC samples are cyclone split to produce a 2-3kg sample. 4m composite samples are prepared by tube sampling bulk 1m samples.• No field duplicates were taken• Sample sizes are appropriate for the grain size being sampled
Quality of assay data and laboratory tests	<ul style="list-style-type: none">• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.• For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.• Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	<ul style="list-style-type: none">• RC samples are assayed using a 50g charge and a fire assay method with an AAS finish which is regarded as appropriate. The technique provides an estimate of the total gold content• Industry standard standards and duplicates are used by the NATA registered laboratory conducting the analyses
Verification	<ul style="list-style-type: none">• The verification of significant intersections by	<ul style="list-style-type: none">• No independent verification of drill intersections



Criteria	JORC Code explanation	Commentary
<i>of sampling and assaying</i>	<i>either independent or alternative company personnel.</i> <ul style="list-style-type: none">• <i>The use of twinned holes.</i>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>• <i>Discuss any adjustment to assay data.</i>	has yet been carried out. <ul style="list-style-type: none">• Twin holes are planned to be drilled.• Primary data is entered into an in-house database and checked by the database manager.• No adjustment of assay data other than averaging of repeat and duplicate assays• No verification of historically reported drilling has been carried out
<i>Location of data points</i>	<ul style="list-style-type: none">• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>• <i>Specification of the grid system used.</i>• <i>Quality and adequacy of topographic control.</i>	<ul style="list-style-type: none">• Drill collars located by hand- held GPS with an accuracy of +/- 5m.• Grid system: MGAz51 GDA94.• Topographic control using regional DEM data.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none">• <i>Data spacing for reporting of Exploration Results.</i>• <i>Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>• <i>Whether sample compositing has been applied.</i>	<ul style="list-style-type: none">• RC drilling was carried out at HN9 prospect. 1m samples were composited into 4m composite samples for assay.• RC drilling was carried out and 1m samples were composited into 2m and 5m composite samples for assay
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none">• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>• <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<ul style="list-style-type: none">• At HN9 historical geological mapping and the trends of old gold diggings indicate a general NNW to SSE trend to the geological structures. The historical drilling was carried out orthogonal to this trend.
<i>Sample security</i>	<ul style="list-style-type: none">• <i>The measures taken to ensure sample security.</i>	<ul style="list-style-type: none">• Samples were stored in the field prior to dispatch to Perth using a commercial freight company.
<i>Audits or reviews</i>	<ul style="list-style-type: none">• <i>The results of any audits or reviews of sampling techniques and data.</i>	<ul style="list-style-type: none">• No audits or reviews of the sampling techniques and data from historical drilling have been carried out.



Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	<ul style="list-style-type: none">The HN9 target area is situated on exploration Licence E38/3127 and M38/1041 held 100% by Magnetic Resources NL.Both E38/3127 and M38/1041 are granted tenements with no known impediments to obtaining a licence to operate.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"><i>Acknowledgment and appraisal of exploration by other parties.</i>	<ul style="list-style-type: none">The HN9 area has been subject to historical exploration refer to text
<i>Geology</i>	<ul style="list-style-type: none"><i>Deposit type, geological setting and style of mineralisation.</i>	<ul style="list-style-type: none">HN9 Two mineralization styles have been observed: quartz veining and stock working in the porphyries and shear-hosted quartz veins on porphyry-amphibolite contacts.
<i>Drill hole Information</i>	<ul style="list-style-type: none"><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i><ul style="list-style-type: none"><i>easting and northing of the drill hole collar</i><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i><i>dip and azimuth of the hole</i><i>down hole length and interception depth</i><i>hole length.</i><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	<ul style="list-style-type: none">Refer to table in the text of this release.
<i>Data aggregation methods</i>	<ul style="list-style-type: none"><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such</i>	<ul style="list-style-type: none">No weighting or cutting of gold values, other than averaging of duplicate and repeat analyses.



Criteria	JORC Code explanation	Commentary
	<p><i>aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <ul style="list-style-type: none"><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"><i>These relationships are particularly important in the reporting of Exploration Results.</i><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	<ul style="list-style-type: none">The relationships between mineralization widths and intercept lengths at HN9 remain to be clarified.
<i>Diagrams</i>	<ul style="list-style-type: none"><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	<ul style="list-style-type: none">Refer to text.
<i>Balanced reporting</i>	<ul style="list-style-type: none"><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</i>	<ul style="list-style-type: none">Plus 1g/t Au intersections from the RC drilling have been reported in this release.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<ul style="list-style-type: none">Metallurgical results refer to ASX Release 27/10/2020 Positive metallurgical results from Hawks Nest 9.
<i>Further work</i>	<ul style="list-style-type: none"><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<ul style="list-style-type: none">Table 4 shows the drilling planned. Further deeper drilling will be planned to follow up results from deeper intersections with 103 holes totaling 11,253m at HN9.As outlined in this release.A map and table of the proposed drilling is shown in this release.