

MONS PROJECT, WA**Release Date: 4 August 2025****Mons Project, WA****Large copper-zinc-gold anomaly outlined at new Sneaky Squirrel Gossan Prospect****Mineralisation contained in rock chips and RC holes, including sulphides, highlights potential for Golden Grove VMS look-alike at depth**

Nimy Resources (ASX:NIM) is pleased to announce that it has outlined an extensive outcropping anomaly containing copper, zinc, gold, lead, molybdenum and bismuth mineralisation at the newly identified Sneaky Squirrel Gossan Prospect within its **Mons Project**.

Key Points:

- The gossan geochemistry is analogous to the Gossan Hill VMS discovery at the world-class Golden Grove deposit in WA
- 34 rock chip samples returned highly anomalous values with copper up to 1099ppm, zinc up to 4,477ppm, gold up to 817ppb (0.82g/t), lead up to 512ppm, molybdenum up to 127ppm and bismuth up to 126ppm
- The surface gold anomalies (including sample NRR00050 Au @ 817ppb or 0.82 g/t) are restricted to an area of outcropping of quartz stockwork (laminated quartz with sulphide vugs) 45m east of the outcropping gossan
- Surface gossan copper-zinc anomalies have been returned along 93m of a 302m metre strike of intermittent outcropping; This outcrop remains open along strike and additional samples have been collected along strike and submitted for geochemical assay
- Four RC holes drilled below the anomaly returned broad intersections of low-grade copper and zinc with a higher-grade core of anomalous copper-zinc sulphide mineralisation consistent with dip and orientation of outcropping gossan
- At Golden Grove, lower-grade copper and zinc lodes are near the surface with the high-grade massive sulphides found at depth
- Historic ground magnetics show a high magnetic response aligned with the gossanous outcropping and drilled copper-zinc mineralisation, highlighting prospectivity for deeper VMS (volcanogenic massive sulphide) copper mineralisation within a magnetite-rich zone as seen at Golden Grove
- The Mons project near Southern Cross also hosts the Block 3 gallium discovery, where Nimy is on track to publish a maiden JORC Resource in the coming quarter

Nimy Managing Director Luke Hampson said:

"The discovery of copper zinc anomalous gossans at Sneaky Squirrel validate the prospect as a serious VMS exploration target. Initial drill testing indicates copper zinc mineralisation continues within a highly magnetic zone at depth with striking similarities to the Golden Grove VMS copper, zinc, gold mines 200km northwest of Sneaky Squirrel."

Along with Masson, Vera's Gossan and Block 3 the Mons Project greenstone belt is emerging as highly prospective for copper mineralisation.

"Following Nimy's successful high grade gallium drill campaign at Block 3, work continues on our maiden gallium JORC resource due in the September quarter. Concurrently communication with overseas parties continues.

The focus on developing the Block 3 gallium resource along with highly prospective copper exploration results positions Nimy Resources well in the race to supply critical metals".

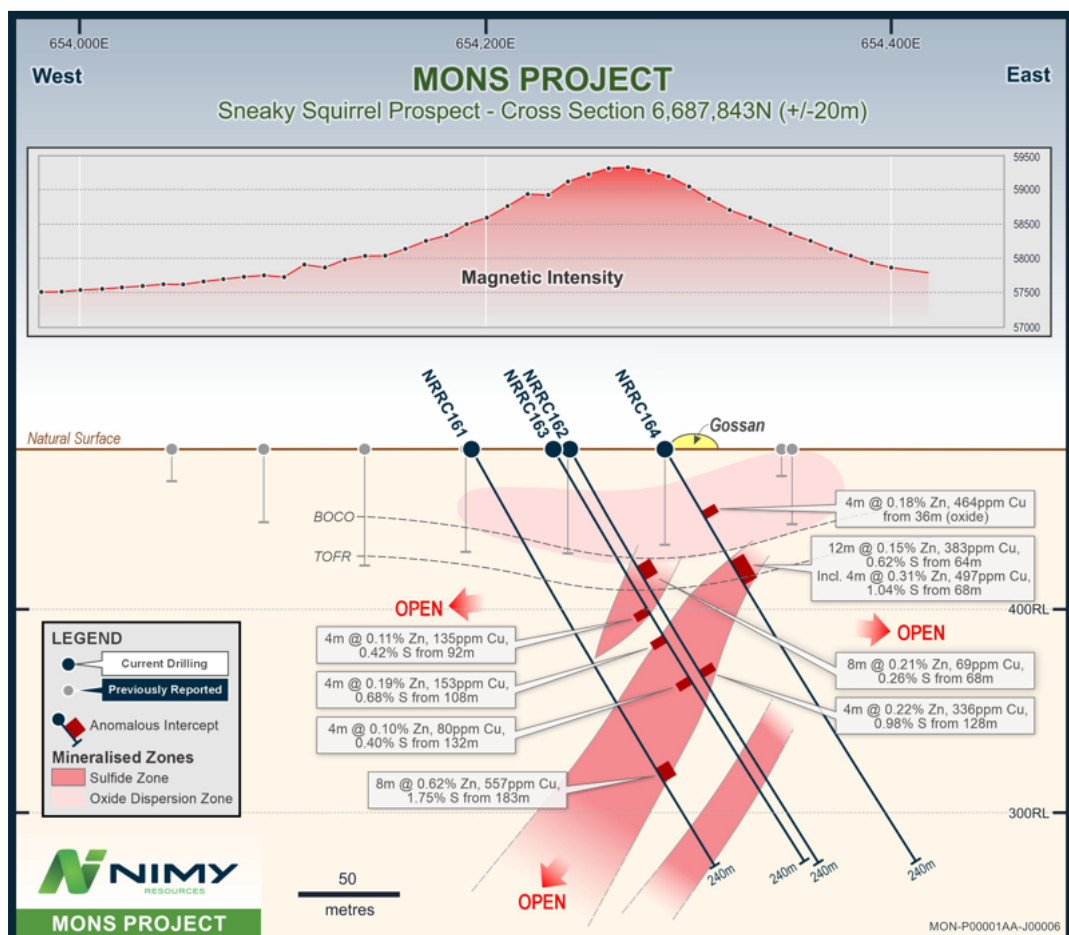


Figure 1 - Cross section of RC Drill results Sneaky Squirrel (NRRC16, NRRC162, NRRC163, NRRC164) and ground magnetic survey plot relative to drill collars

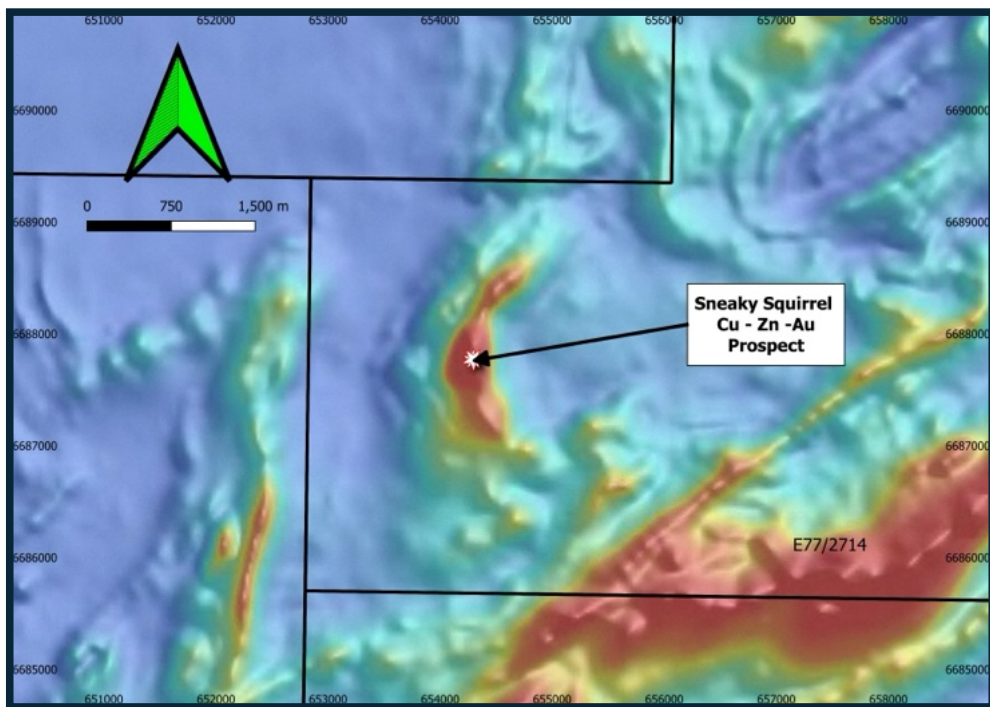
Intersections include:

- NRRC161 – 8m @ 0.62%, Zn 557ppm Cu, 1.75% S from 183m
- NRRC162 – 8m @ 0.21% Zn, 69ppm Cu, 0.26% S from 68m
4m @ 0.22% Zn, 336ppm Cu, 0.98% S from 128m
- NRRC163 – 4m @ 0.11% Zn, 135ppm Cu, 0.42% S from 92m
4m @ 0.19% Zn, 153ppm Cu, 0.68% S from 108m
4m @ 0.10% Zn, 80ppm Cu, 0.40% S from 132m
- NRRC164 – 4m @ 0.18% Zn, 464ppm Cu from 36m (oxide)
12m @ 0.15% Zn, 383ppm Cu, 0.62% S from 64m
 - Including 4m @ 0.31% Zn, 497ppm Cu, 1.04% S from 68m

NB: Intersections listed from NRRC162 to NRRC164 are four metre composite samples, whereas NRRC161 intersection are single metre assays.



Figure 2 - Sneaky Squirrel gossan outcropping looking west



**Figure 3 - Sneaky Squirrel Cu-Zn-Au prospect coloured magnetics
(higher magnetic response - red)**

Summary of results:

- Nimy Resources successfully completed 4 x 240m reverse circulation drill holes confirming continuation of copper-zinc mineralisation at depth contiguous with the dip and orientation of the gossan outcropping.
- Copper zinc mineralisation is consistent down the hole into highly anomalous copper and zinc sulphur intervals corresponding with a continuance of the surface gossan outcropping at depth.

NRRC161:

Hole NRRC161 was collared 108m west of the outcropping gossan and drilled on a 90° azimuth and successfully intersected significant Cu- Zn sulphide's at 183m as predicted by the measured dip of the surface gossan.

Elevated copper zinc mineralisation begins at 32 metres with first sulphide zone at 72m - 116m dominantly zinc, until a broad intersection of haloed copper zinc in sulphide from 140 metres punctuated by an 8m zone of copper zinc with elevated sulphur and gold from 183m, the halo then extends from 191m down to 228m.

The interval at 183m coincides with the gossan dip measured at surface.

- **8m @ 0.62% Zn, 557ppm Cu, 1.75% S from 183m**

NRRC162

Hole NRRC162 was collared 60m west of the outcropping gossan and drilled on a 90° azimuth and successfully intersected significant Cu- Zn sulphide's at 128m as predicted by the measured dip of the surface gossan.

Elevated copper zinc mineralisation begins at 12 metres with the sulphide zone at 56m - 172m within this broad interval are two intervals of high zinc with 8m from 68m and a further 4m from 128m whereby copper, zinc and sulphur are higher.

The interval at 128m coincides with the gossan dip measured at surface.

- 8m @ 0.21% Zn, 69ppm Cu, 0.26% S from 68m
- 4m @ 0.22% Zn, 336ppm Cu, 0.98% S from 128m

NRRC163

Hole NRRC163 was collared 40m south of NRRC162 and 60m west of the southern extension of the outcropping gossan and drilled on a 90° azimuth and successfully intersected significant Cu- Zn sulphide's at 92m as predicted by the measured dip of the surface gossan.

Elevated copper zinc mineralisation begins at 44 metres with the sulphide zone at 76m - 140m within this broad interval are three intervals of high zinc with 4m from 92m, 4m from 108m whereby copper, zinc and sulphur are higher and a further 4m from 132m.

The interval at 108m coincides with the gossan dip measured at surface.

- 4m @ 0.11% Zn, 135ppm Cu, 0.42% S from 92m
- 4m @ 0.19% Zn, 153ppm Cu, 0.68% S from 108m
- 4m @ 0.10% Zn, 80ppm Cu, 0.40% S from 132m

NRRC164

Hole NRRC164 was collared 40m east of NRRC163 and drilled on a 90° azimuth and successfully intersected significant Cu- Zn sulphide's at 92m as predicted by the measured dip of the surface gossan.

Elevated copper zinc mineralisation begins at 24 metres with the sulphide zone at 64m - 76m.

The interval at 64m coincides with the gossan dip measured at surface.

- 4m @ 0.18% Zn, 464ppm Cu from 36m (oxide)
- 12m @ 0.15% Zn, 383ppm Cu, 0.62% S from 64m
 - Including 4m @ 0.31% Zn, 497ppm Cu, 1.04% S from 68m

Surface sampling (Rock Chip)

Rock chip sampling completed along a 93m strike of outcropping gossan, 34 rock chip samples returned highly anomalous values with copper up to 1099ppm, zinc up to 4477ppm, gold up to 817ppb, lead up to 512ppm, molybdenum up to 127ppm and bismuth up to 126ppm.

Gossan geochemistry analogous tenor to Golden Grove Gossan Hill discovery gossans located 200kms northwest of Sneaky Squirrel.



Figure 4 - Copper Zinc mineralised gossan outcropping at Sneaky Squirrel - outcropping mapped along 302m additional sample assays pending

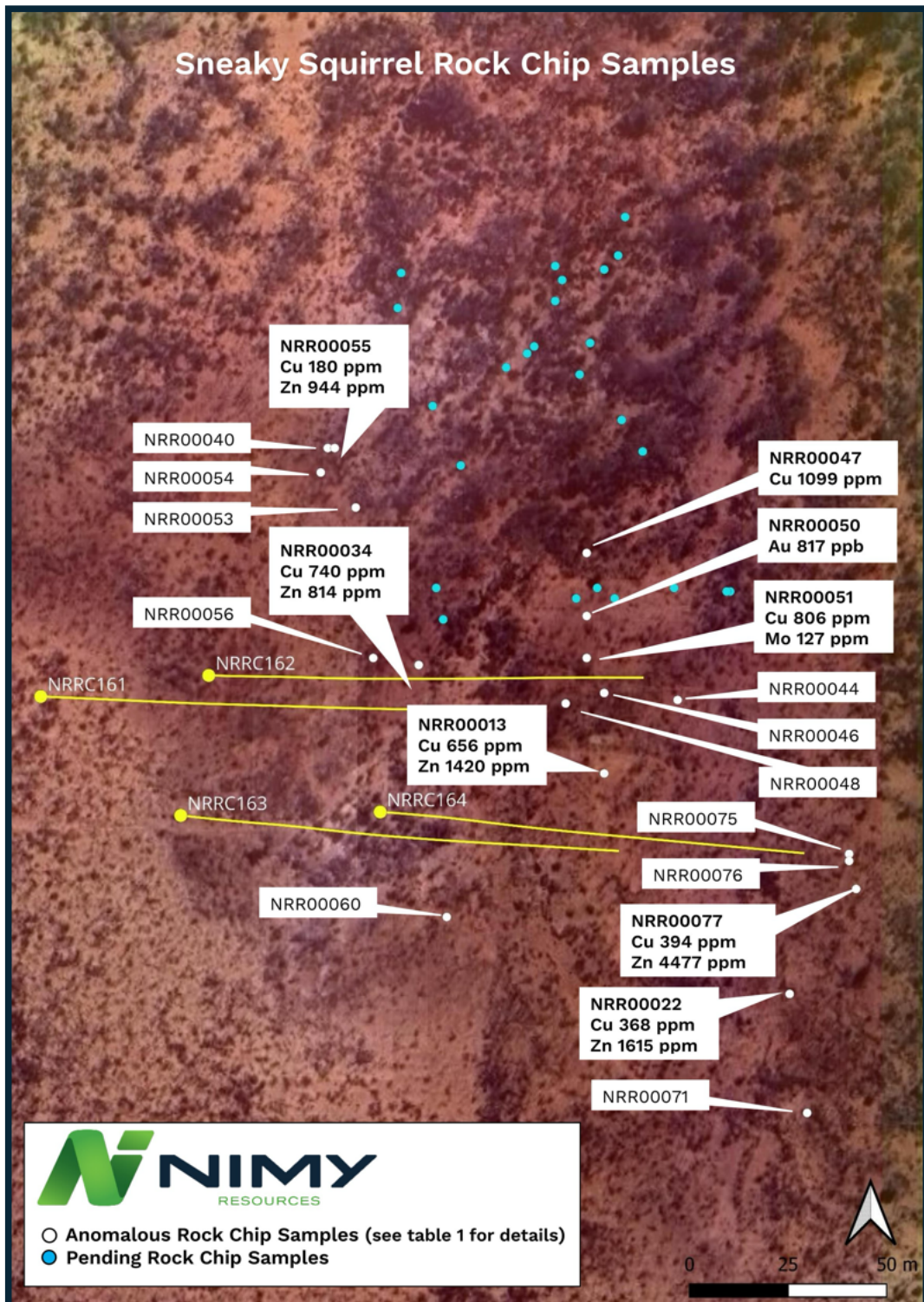


Figure 5 - Copper Zinc gold anomalous rock chip samples at Sneaky Squirrel see Table 1 for full results - blue marker assays pending (over satellite image and colour magnetics)

Table 1: Rock Chip results

SAMPLE	Description	Easting	Northing	Au PPB	Ag PPM	Bi PPM	Cu PPM	Fe %	Mo PPM	Pb PPM	S %	Te PPM	Zn PPM
NRR00011	Gossan on quartz	654353	6687835	3	0.1	0.4	65	10	5	9	0	0.6	627
NRR00012	Gossan	654353	6687835	7	0.8	1261	146	18	4	512	0	15.9	431
NRR00013	Chert	654353	6687835	3	0.8	1.0	656	35	4	39	0	0.5	1420
NRR00014	Gossan Limonite with black Veins	654353	6687835	4	0.3	1.0	461	24	3	30	0	0.4	1330
NRR00022	Laminated Quartz with gossan	654406	6687772	3	0.0	0.2	368	51	15	48	0	0.4	1615
NRR00023	Laminated Quartz with gossan	654406	6687772	2	0.0	0.1	202	47	1	30	0	0.0	1892
NRR00024	Quartz	654406	6687772	2	0.0	0.3	130	19	3	23	0	0.0	432
NRR00028	Gossan	654300	6687866	2	0.0	0.1	84	40	1	9	0	0.0	314
NRR00030	Laminated Quartz with gossan	654300	6687866	2	0.0	0.1	104	36	0	11	0	0.0	332
NRR00031	Quartz (yellow) with gossan	654300	6687866	30	0.0	0.4	117	9	4	6	0	0.9	152
NRR00032	Gossan	654300	6687866	3	0.1	0.0	563	39	1	37	0	0.0	458
NRR00033	Gossan	654300	6687866	2	0.1	0.1	685	35	1	41	0	0.0	398
NRR00034	Gossan	654300	6687866	3	0.1	0.1	740	47	1	33	0	0.0	814
NRR00035	Gossan	654300	6687866	2	0.0	0.0	757	46	1	48	0	0.0	514
NRR00036	Gossan	654300	6687866	2	0.0	0.1	724	40	1	45	0	0.0	453
NRR00037	Gossan	654300	6687866	3	0.0	0.2	159	41	0	15	0	0.0	619
NRR00038	Gossan	654300	6687866	1	0.0	0.2	159	42	0	15	0	0.0	611
NRR00040	Gossan	654274	6687928	2	0.0	0.4	176	43	1	12	0	0.0	470
NRR00044	Quartz vein with minor boxworks	654374	6687856	2	0.4	0.3	49	6	2	8	0	0.2	419
NRR00046	Glassy quartz with vein quartz	654353	6687858	12	0.3	0.2	148	4	6	13	0	0.0	63
NRR00047	Quartz & ironstone	654348	6687898	5	0.0	0.1	1099	29	75	92	0	0.3	222
NRR00048	Meta-BIF & Vein quartz	654342	6687855	39	0.0	0.4	115	4	10	21	0	0.0	88
NRR00050	Laminated quartz and sulphide vugs	654348	6687880	817	1.7	0.6	110	1	4	229	0	0.2	98
NRR00051	Weathered rock after meta-sediment	654348	6687868	14	0.0	0.1	806	25	127	163	0	0.0	195
NRR00052	Quartz & ironstone	654348	6687868	6	0.0	0.0	23	12	2	11	0	0.0	388
NRR00053	Massive ironstone/gossan	654282	6687911	1	0.0	0.2	222	40	5	27	0	0.3	471
NRR00054	Massive ironstone/gossan	654272	6687921	0	0.0	0.3	211	38	2	13	0	0.4	532
NRR00055	Massive ironstone/gossan	654276	6687928	0	0.0	0.1	180	46	1	16	0	0.0	944
NRR00056	Massive ironstone/gossan	654287	6687868	1	0.0	0.1	149	46	1	29	0	0.0	474
NRR00060	Sugary quartz & gossan	654308	6687794	2	0.0	0.1	5	2	7	3	0	0.0	592
NRR00071	Massive ironstone/gossan	654411	6687738	0	0.0	0.4	357	9	2	45	0	1.7	129
NRR00075	Quartz-amphibolite-vuggy schist (BIF?)	654423	6687812	0	0.0	0.0	37	31	1	6	0	0.0	990
NRR00076	Quartz vein with minor boxworks	654423	6687810	7	0.1	0.2	54	4	5	31	0	1.0	573
NRR00077	Quartz & gossan	654425	6687802	0	0.0	0.6	394	6	3	33	0	0.6	4477

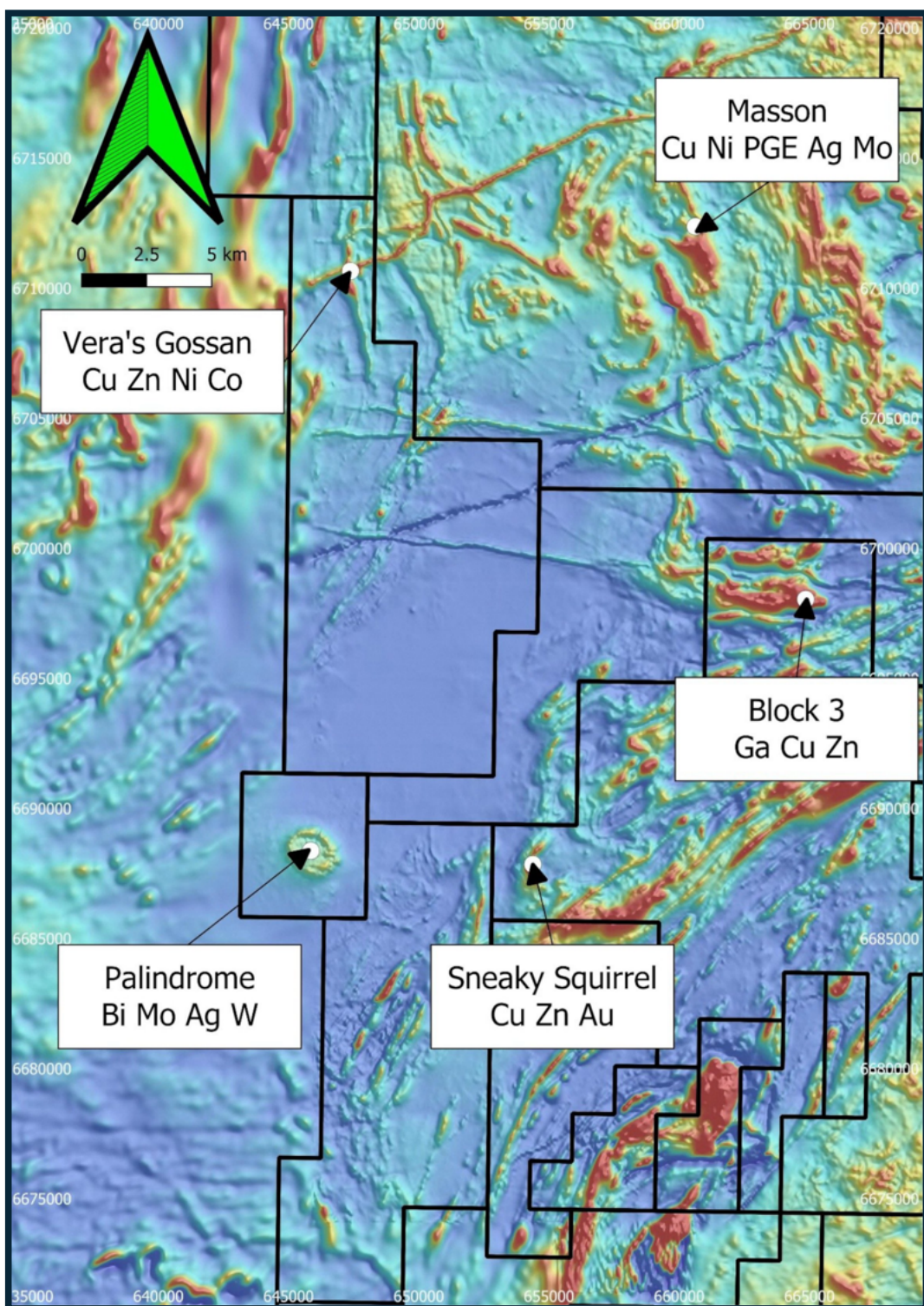


Figure 6 - Sneaky Squirrel Cu-Zn-Au prospect relative to Nimy Resources discoveries and prospects (over coloured magnetics)

Table 2: Sneaky Squirrel Drill Collar Locations

Hole ID	Hole Type	Easting	Northing	RL	Dip	Azimuth	Hole Depth
NRRC161	RC	654192	6687857	480	-60	90	240
NRRC162	RC	654240	6687863	480	-60	90	240
NRRC163	RC	654232	6687823	480	-60	90	240
NRRC164	RC	654289	6687824	477	-60	90	240
WGAC084	AC	654045	6687822	480	-90	90	17
WGAC085	AC	654090	6687828	480	-90	0	37
WGAC086	AC	654140	6687826	480	-90	0	59
WGAC087	AC	654190	6687822	480	-90	0	52
WGAC088	AC	654240	6687822	480	-90	0	52
WGAC089	AC	654288	6687842	477	-90	0	45
WGAC090	AC	654345	6687840	475	-90	0	9
WGAC091	AC	654350	6687840	475	-90	0	33

Historic Air-core Drilling

Historic aircore drilling returned anomalous levels of copper zinc within 4 holes of 6 drilled across the gossan area, the mineralisation was limited to the oxide zone (shallow depths drilled) referred to in Table 4 and Figure 1

The downhole geochemistry within the four holes (4m composites) aligns with Nimy Resources deeper drilling downhole geochemistry

Table 3: Sneaky Squirrel RC Results

Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC161	0	4	59338	x	x	0.15	16.80	6.54	18.56	2.90	8.10	x	1.80	18
NRRC161	4	8	59339	x	x	0.02	25.20	4.39	21.02	5.50	7.00	x	4.50	28
NRRC161	8	12	59340	x	x	0.03	64.90	6.38	23.64	5.30	61.70	x	2.70	50
NRRC161	12	16	59342	x	x	0.02	16.90	1.84	19.65	8.30	36.00	x	1.40	13
NRRC161	16	20	59343	1.00	x	0.01	31.90	2.57	23.12	5.10	19.90	x	2.90	27
NRRC161	20	24	59344	x	x	0.02	43.10	1.77	20.05	1.70	27.90	x	1.90	53
NRRC161	24	28	59345	x	x	0.02	13.70	1.13	19.92	2.00	40.60	x	1.60	58
NRRC161	28	32	59346	x	x	0.01	21.90	2.60	23.47	3.00	39.60	x	3.00	133
NRRC161	32	36	59347	x	x	x	25.50	5.49	24.33	6.00	7.50	x	2.70	368
NRRC161	36	40	59348	x	0.10	0.01	12.00	5.42	22.44	6.80	4.60	x	2.70	412
NRRC161	40	44	59349	1.00	0.11	0.02	24.40	4.35	15.27	5.00	8.90	x	2.50	377
NRRC161	44	48	59350	x	0.09	0.02	63.40	5.08	17.91	4.30	15.30	x	2.60	409
NRRC161	48	52	59351	x	0.08	0.08	315.10	11.19	18.21	6.50	9.20	x	3.50	574
NRRC161	52	56	59352	x	0.13	0.04	60.70	6.86	23.09	6.60	8.60	x	4.60	649
NRRC161	56	60	59353	x	0.08	0.04	49.40	7.57	22.42	3.90	21.80	x	4.30	472
NRRC161	60	64	59354	2.00	0.08	0.39	54.40	9.83	18.83	2.50	10.00	x	2.10	346
NRRC161	64	68	59355	1.00	0.05	0.10	21.80	2.68	16.08	4.50	39.40	x	1.80	122
NRRC161	68	72	59356	x	x	0.06	7.30	1.25	15.23	2.20	48.20	x	1.20	42
NRRC161	72	76	59357	x	0.08	0.57	91.20	15.43	13.44	1.80	7.60	0.16	1.70	373
NRRC161	76	80	59358	x	0.08	0.70	101.20	12.12	14.66	2.50	6.20	0.13	1.90	317
NRRC161	80	84	59359	1.00	0.08	0.57	80.10	15.85	12.44	3.00	6.90	0.17	1.50	280
NRRC161	84	88	59360	1.00	0.05	0.06	14.10	6.96	23.78	2.30	21.80	0.11	3.80	220
NRRC161	88	92	59362	x	x	0.04	19.20	6.61	23.98	2.70	21.70	x	4.50	259
NRRC161	92	96	59363	x	0.05	0.08	25.70	5.41	24.38	2.10	30.60	0.16	3.90	451
NRRC161	96	100	59364	x	0.06	0.07	34.70	6.46	22.93	2.40	21.30	0.19	3.20	348
NRRC161	100	104	59365	x	0.06	0.04	16.00	7.68	28.66	2.40	19.50	0.11	4.90	291
NRRC161	104	108	59366	x	x	0.05	8.80	8.42	32.63	2.10	19.90	0.09	6.00	221
NRRC161	108	112	59367	x	x	0.06	14.00	8.02	31.05	2.30	22.70	0.09	5.30	234
NRRC161	112	116	59368	1.00	x	0.06	28.70	6.80	26.44	3.00	23.20	0.11	3.80	193
NRRC161	116	120	59369	x	x	0.02	6.40	1.02	16.45	2.40	37.50	x	1.30	22
NRRC161	120	124	59370	1.00	x	0.01	3.20	0.78	15.76	2.50	52.60	x	1.00	17
NRRC161	124	128	59371	x	x	0.02	4.80	0.71	14.84	2.40	43.70	x	1.30	17
NRRC161	128	132	59372	x	x	0.02	5.80	0.56	15.48	2.50	44.80	x	1.40	15
NRRC161	132	136	59373	x	x	0.01	8.80	1.37	15.80	2.70	33.30	x	1.60	35
NRRC161	136	140	59374	x	x	0.09	25.90	2.88	17.19	1.50	25.70	x	1.90	81
NRRC161	140	144	59376	x	0.06	0.32	43.20	16.38	16.30	1.60	11.10	0.19	2.40	385
NRRC161	144	148	59377	x	x	0.29	30.20	20.91	9.85	1.60	8.60	0.09	3.70	511
NRRC161	148	152	59378	x	0.10	0.31	80.50	8.31	18.16	2.70	8.10	0.31	5.80	273
NRRC161	152	156	59379	2.00	0.05	0.03	35.00	8.28	24.69	4.00	4.10	0.31	7.10	500
NRRC161	156	160	59380	2.00	0.05	0.03	69.30	6.21	21.85	5.70	6.10	0.40	5.20	513
NRRC161	160	164	59382	x	x	0.02	56.80	5.83	21.28	4.30	6.20	0.29	5.00	449
NRRC161	164	168	59383	x	0.07	0.24	72.60	5.45	13.31	2.60	6.90	0.13	2.20	342
NRRC161	168	172	59384	x	0.08	0.21	144.10	10.11	13.39	2.50	10.10	0.55	3.00	481
NRRC161	172	176	59385	x	0.06	0.03	20.80	7.08	15.48	3.00	24.90	0.06	1.90	248
NRRC161	176	180	59386	1.00	0.09	0.04	82.10	11.62	15.82	2.10	14.30	0.25	2.70	422
NRRC161	180	181	45630	x	x	0.03	5.30	1.23	18.71	2.70	53.70	x	1.80	37
NRRC161	181	182	45631	x	0.22	0.61	85.50	8.71	15.37	2.40	24.50	0.19	5.20	455
NRRC161	182	183	45632	x	0.14	0.41	102.50	12.04	17.54	2.20	19.80	0.29	4.70	587
NRRC161	183	184	45633	7.00	0.34	0.59	493.30	12.83	6.98	1.70	8.00	2.14	8.70	7630
NRRC161	184	185	45634	8.00	0.44	0.70	594.30	17.03	4.32	2.60	4.50	2.01	6.20	7462
NRRC161	185	186	45635	15.00	0.44	1.00	573.10	14.48	4.07	2.30	13.80	1.84	8.10	6064
NRRC161	186	187	45636	13.00	0.59	0.84	800.10	14.43	7.88	3.10	22.60	1.96	17.80	7983
NRRC161	187	188	45637	9.00	0.39	0.55	544.10	15.94	3.93	3.90	7.00	1.60	11.20	4788
NRRC161	188	189	45638	13.00	0.47	0.42	641.00	18.41	4.13	4.00	3.90	2.01	10.90	6147
NRRC161	189	190	45639	10.00	0.48	0.73	618.90	14.56	6.22	3.20	13.20	1.89	9.50	7266
NRRC161	190	191	45640	4.00	0.24	0.63	197.00	9.34	12.85	2.50	17.50	0.61	5.30	2197
NRRC161	191	192	45642	3.00	0.25	0.64	176.90	8.45	15.34	2.60	17.30	0.19	3.30	871
NRRC161	192	193	45643	1.00	0.12	0.63	76.10	8.44	15.46	2.40	11.10	0.15	2.70	580

Table 3: Sneaky Squirrel RC Results

Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC161	193	194	45644	2.00	0.16	0.62	109.30	8.54	15.50	2.40	10.10	0.21	2.80	498
NRRC161	194	195	45645	1.00	0.10	0.21	63.10	4.84	15.77	3.20	27.90	0.12	1.70	298
NRRC161	195	196	45646	2.00	0.09	0.24	71.30	4.04	15.78	1.90	42.90	0.19	2.70	589
NRRC161	196	197	45647	1.00	x	0.06	18.20	1.70	19.84	3.60	53.20	0.07	3.00	139
NRRC161	197	198	45648	x	x	0.05	18.90	1.51	18.77	3.70	44.20	0.08	2.10	160
NRRC161	198	199	45649	x	x	0.02	12.50	0.82	15.29	2.90	30.90	x	1.50	62
NRRC161	199	200	45650	x	x	0.02	6.70	0.72	16.16	3.10	44.60	x	1.30	26
NRRC161	200	201	45651	x	0.07	0.36	39.40	4.85	16.74	3.20	28.60	0.09	2.20	206
NRRC161	201	202	45652	x	0.12	0.42	69.40	8.23	17.67	2.10	12.80	0.11	2.60	314
NRRC161	202	203	45653	1.00	0.12	0.46	81.80	7.86	16.07	3.10	12.10	0.13	2.00	378
NRRC161	203	204	45654	x	0.11	0.56	81.90	8.25	16.11	3.30	7.70	0.10	2.10	324
NRRC161	204	205	45655	x	0.08	0.40	67.40	7.10	16.46	2.50	8.80	0.10	2.90	348
NRRC161	205	206	45656	x	0.09	0.27	53.30	5.68	15.47	3.20	9.90	0.09	1.80	213
NRRC161	206	207	45657	x	0.08	0.45	79.90	7.49	15.17	2.60	7.40	0.10	2.70	289
NRRC161	207	208	45658	2.00	0.18	0.41	195.60	8.63	21.22	2.70	10.80	0.61	7.80	723
NRRC161	208	209	45659	2.00	0.24	0.26	312.30	8.58	21.72	5.40	9.00	1.06	8.40	730
NRRC161	209	210	45660	1.00	0.08	0.06	101.50	8.17	31.07	6.70	5.80	0.38	8.40	326
NRRC161	210	211	45662	3.00	0.17	0.10	197.40	7.57	25.25	8.40	5.20	0.82	6.60	395
NRRC161	211	212	45663	3.00	0.25	0.12	293.30	7.03	32.92	3.50	5.60	1.15	8.70	744
NRRC161	212	213	45664	3.00	0.35	0.10	308.80	6.25	25.68	3.60	7.90	1.24	7.60	602
NRRC161	213	214	45665	1.00	0.10	0.06	103.80	4.97	17.33	3.90	7.20	0.32	5.70	405
NRRC161	214	215	45666	1.00	0.12	0.05	93.60	7.60	21.37	2.70	7.70	0.34	9.00	644
NRRC161	215	216	45667	x	0.08	0.04	83.30	9.78	18.89	2.70	8.80	0.40	12.00	437
NRRC161	216	220	59396	x	x	0.03	29.70	11.83	17.74	2.10	9.80	0.14	8.70	427
NRRC161	220	224	59397	2.00	0.06	0.09	20.90	8.16	25.03	3.20	23.60	0.12	4.20	272
NRRC161	224	228	59398	3.00	0.07	0.09	80.60	5.65	22.99	3.40	48.30	0.28	5.60	765
NRRC161	228	232	59399	x	x	0.03	11.00	2.45	19.78	4.10	38.40	x	2.90	63
NRRC161	232	236	59400	x	x	0.02	35.60	9.90	29.76	11.30	2.50	0.08	4.30	64
NRRC161	236	240	59402	x	x	0.01	42.90	8.56	15.28	4.10	5.40	0.12	2.70	97
Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC162	0	4	59403	1.00	x	0.30	23.50	9.49	25.50	3.90	17.40	x	2.80	25
NRRC162	4	8	59404	x	x	0.46	63.50	9.55	21.70	1.90	13.50	x	4.50	79
NRRC162	8	12	59405	x	x	0.71	62.40	10.60	19.08	1.20	33.80	x	5.30	64
NRRC162	12	16	59406	x	x	0.34	151.10	16.13	15.24	1.80	31.80	x	3.10	149
NRRC162	16	20	59407	1.00	x	0.63	120.50	9.44	27.22	2.20	38.20	x	3.50	165
NRRC162	20	24	59408	x	x	0.16	98.60	11.44	28.81	3.10	31.70	x	4.20	275
NRRC162	24	28	59409	x	x	0.03	81.20	3.81	31.95	3.50	34.20	x	4.40	169
NRRC162	28	32	59410	x	x	0.04	80.00	5.34	29.77	4.30	82.60	x	4.60	212
NRRC162	32	36	59411	x	x	0.04	89.20	11.77	35.13	9.40	34.50	x	6.10	423
NRRC162	36	40	59412	x	x	0.03	107.40	10.88	36.12	4.30	32.70	x	5.30	550
NRRC162	40	44	59413	x	x	0.03	44.80	3.14	21.32	3.50	70.70	x	2.50	190
NRRC162	44	48	59414	x	x	0.02	9.40	0.70	16.28	1.40	45.80	x	1.40	46
NRRC162	48	52	59415	x	0.11	0.16	94.60	11.27	18.62	2.40	16.60	x	3.00	650
NRRC162	52	56	59416	1.00	x	0.14	132.20	19.79	10.17	2.50	1.70	x	1.70	497
NRRC162	56	60	59417	x	x	0.40	169.60	17.58	12.43	1.30	4.40	0.07	3.00	572
NRRC162	60	64	59418	1.00	x	0.09	134.00	23.58	8.14	1.90	4.00	x	2.00	786
NRRC162	64	68	59419	x	x	0.06	36.80	8.09	15.91	2.10	22.90	x	1.90	486
NRRC162	68	72	59420	x	0.08	0.30	50.00	24.50	7.17	1.60	3.40	0.07	4.20	2798
NRRC162	72	76	59422	x	0.06	0.16	88.40	29.15	4.25	1.50	1.30	0.19	3.90	1351
NRRC162	76	82	59423	x	x	0.30	41.20	19.67	11.01	2.40	7.70	0.08	2.30	619
NRRC162	82	84	59424	x	0.12	0.56	183.80	9.32	13.33	2.70	10.00	0.39	3.90	394
NRRC162	84	88	59426	1.00	x	0.23	40.10	16.13	13.13	2.60	4.90	0.06	3.10	470
NRRC162	88	92	59427	x	x	0.05	65.40	8.30	19.48	3.30	5.80	0.07	5.20	337
NRRC162	92	96	59428	x	x	0.06	126.90	5.56	16.53	5.70	9.40	0.09	3.30	235
NRRC162	96	100	59429	x	0.08	0.20	417.10	6.00	17.72	2.70	11.70	0.26	3.30	296
NRRC162	100	104	59430	x	0.05	0.14	37.70	4.52	18.99	1.80	10.50	0.12	2.50	218
NRRC162	104	108	59431	x	x	0.21	92.00	11.00	15.57	1.50	5.80	0.28	3.80	343

Table 3: Sneaky Squirrel RC Results

Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC162	108	112	59432	x	x	0.15	73.00	6.56	19.73	2.40	8.10	0.22	2.90	268
NRRC162	112	116	59433	x	0.07	0.32	44.00	8.24	15.74	2.10	14.70	0.20	3.50	642
NRRC162	116	120	59434	2.00	0.17	0.24	175.40	9.17	15.98	2.20	31.00	0.30	4.50	489
NRRC162	120	124	59435	x	0.08	0.21	93.20	6.78	16.45	3.00	25.20	0.26	3.60	466
NRRC162	124	128	59436	x	0.07	0.15	91.30	3.53	15.53	3.90	45.80	0.21	3.00	359
NRRC162	128	132	59437	3.00	0.44	0.09	336.50	4.75	18.81	5.10	12.40	0.98	4.20	2239
NRRC162	132	136	59438	x	x	0.03	38.50	3.97	18.47	3.10	13.90	0.11	1.90	139
NRRC162	136	140	59439	x	x	0.11	46.70	20.70	9.97	3.70	5.20	0.11	6.80	444
NRRC162	140	144	59440	2.00	x	0.09	59.90	8.89	18.54	3.40	7.20	0.10	4.00	317
NRRC162	144	148	59442	x	x	0.11	65.60	6.23	20.59	5.30	5.40	0.06	3.00	106
NRRC162	148	152	59443	x	x	0.11	40.90	6.40	18.39	2.80	6.10	x	2.00	101
NRRC162	152	156	59444	x	x	0.04	45.50	5.93	24.19	2.70	3.00	0.05	3.00	154
NRRC162	156	160	59445	x	0.06	0.08	58.40	7.05	19.14	1.90	4.00	0.06	1.60	105
NRRC162	160	164	59446	1.00	x	0.03	19.70	6.58	25.46	3.40	4.80	x	4.70	138
NRRC162	164	168	59447	x	x	0.10	45.60	6.80	26.56	4.30	3.20	0.07	5.70	87
NRRC162	168	172	59448	x	x	0.04	114.60	9.31	30.27	6.90	2.60	0.18	5.80	41
NRRC162	172	176	59449	x	x	0.02	32.40	3.94	22.51	7.60	16.90	x	2.80	68
NRRC162	176	180	59450	x	x	x	10.40	3.15	21.17	7.50	9.30	x	1.90	38
NRRC162	180	184	59451	1.00	x	0.02	6.70	3.31	19.95	6.80	18.10	x	2.90	43
NRRC162	184	188	59452	x	x	0.02	3.90	1.86	22.15	2.80	18.10	x	0.90	33
NRRC162	188	192	59453	x	x	0.01	11.40	1.82	22.24	3.20	22.30	x	1.20	31
NRRC162	192	196	59454	x	x	0.01	2.30	1.76	22.01	2.40	22.00	x	1.30	39
NRRC162	196	200	59455	x	x	0.03	12.20	1.28	19.69	3.00	46.60	x	1.20	26
NRRC162	200	204	59456	x	x	0.01	4.90	1.64	20.76	2.70	37.40	x	1.30	35
NRRC162	204	208	59457	x	x	0.01	3.30	1.82	22.82	2.90	34.90	x	1.10	40
NRRC162	208	212	59458	x	x	x	3.90	2.63	24.73	2.70	20.90	x	1.60	60
NRRC162	212	216	59459	2.00	0.18	0.02	90.10	1.97	21.98	2.50	25.00	0.08	0.90	42
NRRC162	216	220	59460	x	x	x	19.90	1.84	15.62	3.10	13.90	x	0.70	30
NRRC162	220	224	59462	x	x	0.02	8.50	1.44	14.89	2.90	12.90	x	0.40	23
NRRC162	224	228	59463	x	x	0.04	11.10	2.99	17.39	2.60	12.30	x	1.40	42
NRRC162	228	232	59464	x	x	0.06	15.40	5.35	20.05	4.20	9.00	x	2.20	65
NRRC162	232	236	59465	x	x	0.03	28.80	4.89	18.96	2.80	7.10	x	1.80	59
NRRC162	236	240	59466	x	x	0.04	10.30	7.20	19.58	3.00	4.60	x	2.00	65
Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC163	0	4	59467	2.00	x	0.20	12.50	5.84	25.56	3.20	10.00	x	2.60	26
NRRC163	4	8	59468	x	x	0.16	16.40	0.81	24.13	1.20	24.50	x	4.30	44
NRRC163	8	12	59469	x	x	0.24	41.10	1.42	35.36	1.10	33.00	x	5.90	43
NRRC163	12	16	59470	x	x	0.10	82.00	1.67	36.72	1.60	66.90	x	5.70	87
NRRC163	16	20	59471	x	x	0.13	110.80	6.13	41.77	2.00	83.40	x	7.50	165
NRRC163	20	24	59472	x	x	0.02	96.30	5.64	37.52	2.40	43.00	x	6.10	110
NRRC163	28	32	59473	1.00	0.05	0.17	95.20	3.68	33.61	2.10	38.40	x	4.90	86
NRRC163	32	36	59474	x	x	0.10	37.60	1.41	33.61	1.60	44.40	x	5.20	65
NRRC163	36	40	59476	x	x	0.04	80.30	1.51	26.66	1.20	42.70	x	3.20	52
NRRC163	40	44	59477	x	x	0.03	39.60	1.01	23.60	1.40	56.50	x	2.70	35
NRRC163	44	48	59478	1.00	x	0.04	441.50	15.07	21.35	6.70	93.70	x	2.70	280
NRRC163	48	52	59479	x	x	0.03	137.20	10.33	16.29	4.00	49.80	x	2.10	326
NRRC163	52	56	59480	x	x	0.02	42.00	5.17	11.06	2.10	31.20	x	1.80	143
NRRC163	56	60	59482	x	x	0.15	73.20	5.07	19.37	2.90	20.30	x	4.30	697
NRRC163	60	64	59483	x	x	0.03	5.30	0.78	14.91	1.80	58.90	x	1.20	39
NRRC163	64	68	59484	3.00	x	0.02	7.10	0.81	15.43	1.50	52.20	x	1.50	42
NRRC163	68	72	59485	x	x	0.02	6.60	0.72	15.10	2.10	58.50	x	1.00	48
NRRC163	72	76	59486	1.00	0.06	0.17	30.20	7.15	17.49	2.20	26.90	x	2.20	164
NRRC163	76	80	59487	2.00	0.11	0.61	167.30	16.13	12.81	2.60	10.90	0.36	3.30	433
NRRC163	80	84	59488	4.00	0.08	0.32	101.00	16.63	11.29	3.00	8.00	0.31	3.90	353
NRRC163	84	88	59489	1.00	0.06	0.12	53.70	19.52	6.96	3.40	3.00	0.38	2.40	133
NRRC163	88	92	59490	2.00	x	0.05	34.80	6.90	27.65	19.60	3.40	0.14	7.40	335
NRRC163	92	96	59491	1.00	0.19	0.26	135.10	6.62	23.15	3.00	10.00	0.42	13.70	1059

Table 3: Sneaky Squirrel RC Results

Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC163	96	100	59492	x	x	0.03	19.60	6.31	30.11	3.10	5.10	0.07	9.50	289
NRRC163	100	104	59493	x	0.07	0.04	40.50	6.69	21.74	5.50	9.20	0.23	6.30	387
NRRC163	104	108	59494	1.00	x	0.02	39.30	6.21	21.56	5.10	7.60	0.20	5.80	305
NRRC163	108	112	59495	2.00	0.12	0.37	152.90	9.73	15.62	2.80	9.20	0.68	6.20	1863
NRRC163	112	116	59496	x	0.19	0.13	145.00	13.94	14.46	1.70	8.00	0.53	4.40	595
NRRC163	116	120	59497	x	0.09	0.23	96.30	7.72	19.24	1.90	19.90	0.23	7.20	437
NRRC163	120	124	59498	1.00	0.11	0.33	55.50	5.55	17.34	2.60	23.90	0.09	3.00	203
NRRC163	124	128	59499	1.00	0.12	0.03	93.40	9.90	19.65	1.80	9.60	0.40	6.50	963
NRRC163	128	132	59500	2.00	0.16	0.12	192.00	6.71	20.29	2.80	4.20	0.86	5.00	826
NRRC163	132	136	59502	3.00	0.11	0.04	79.60	10.25	19.47	1.70	6.10	0.40	6.50	1052
NRRC163	136	140	59503	1.00	0.07	0.10	71.30	6.48	19.10	2.40	15.20	0.21	4.40	559
NRRC163	140	144	59504	x	x	0.09	22.90	12.79	14.28	2.70	5.00	x	4.60	329
NRRC163	144	148	59505	1.00	0.06	0.04	20.30	5.31	22.17	2.40	2.50	x	4.60	127
NRRC163	148	152	59506	x	x	0.03	15.90	3.52	19.12	2.20	3.20	0.06	2.30	115
NRRC163	152	156	59507	x	x	0.05	17.90	6.38	22.02	3.70	2.20	0.09	4.50	164
NRRC163	156	160	59508	2.00	x	0.01	28.70	3.43	13.56	2.10	4.40	0.05	1.90	79
NRRC163	160	164	59509	x	x	x	7.30	3.72	18.17	2.60	11.30	x	2.10	98
NRRC163	164	168	59510	x	x	0.05	25.00	4.33	16.50	4.60	23.70	0.06	2.60	54
NRRC163	168	172	59511	1.00	0.07	0.04	92.80	6.43	15.54	3.00	33.00	0.18	2.30	26
NRRC163	172	176	59512	3.00	0.13	0.04	152.70	19.97	9.38	3.60	5.40	0.28	3.60	33
NRRC163	176	180	59513	x	0.10	0.05	116.30	12.93	11.22	3.60	10.60	0.22	3.60	29
NRRC163	180	184	59514	x	0.07	0.04	162.20	12.55	14.20	7.40	2.40	0.34	4.90	25
NRRC163	184	188	59515	x	x	0.01	27.50	8.32	19.29	4.20	7.50	0.06	3.70	38
NRRC163	188	192	59516	x	0.13	0.03	20.00	4.54	21.79	2.90	19.60	x	3.40	61
NRRC163	192	196	59517	x	x	0.03	36.90	4.77	24.60	4.60	8.10	0.06	4.50	52
NRRC163	196	200	59518	x	x	0.01	2.70	2.76	20.85	4.00	11.00	x	2.80	40
NRRC163	200	204	59519	x	x	x	1.50	2.64	24.65	8.90	12.60	x	2.70	33
NRRC163	204	208	59520	3.00	x	x	3.20	2.11	16.87	3.80	8.70	x	2.10	39
NRRC163	208	212	59522	x	x	0.01	2.90	2.25	15.33	3.10	7.70	x	1.30	40
NRRC163	212	216	59523	x	x	0.04	31.80	2.13	18.55	2.40	6.40	x	1.80	39
NRRC163	216	220	59524	x	0.06	0.22	10.40	2.45	20.44	4.60	5.50	x	1.40	44
NRRC163	220	224	59526	2.00	X	0.14	15.20	4.27	20.47	3.20	6.20	x	2.10	72
NRRC163	224	228	59527	2.00	0.10	0.16	32.90	2.75	20.22	2.70	25.60	x	1.50	49
NRRC163	228	232	59528	x	x	0.05	20.10	4.77	19.10	3.40	7.60	x	2.50	72
NRRC163	232	236	59529	1.00	x	0.06	9.10	4.85	18.04	3.20	7.10	x	2.10	75
NRRC163	236	240	59530	x	x	0.02	6.40	2.19	18.87	3.30	11.00	x	0.90	41
Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC164	0	4	59531	x	x	0.13	13.30	1.77	24.42	3.80	7.10	x	5.30	47
NRRC164	4	8	59532	x	x	0.11	12.80	0.62	22.89	2.90	3.00	x	8.00	77
NRRC164	8	12	59533	x	x	0.22	6.10	0.63	26.78	2.00	6.20	x	7.70	171
NRRC164	12	16	59534	x	x	0.11	11.60	0.79	23.97	1.30	9.20	x	3.30	27
NRRC164	16	20	59535	x	x	0.08	107.50	2.86	24.94	3.50	15.80	x	12.80	47
NRRC164	20	24	59536	x	x	0.10	80.70	2.26	35.09	5.90	12.10	x	14.10	36
NRRC164	24	28	59537	x	x	0.07	189.40	4.40	34.55	3.60	14.60	x	8.90	103
NRRC164	28	32	59538	x	x	0.05	156.70	5.46	17.88	4.60	18.20	x	3.90	358
NRRC164	32	36	59539	x	0.07	0.04	373.10	8.46	18.77	11.90	31.50	x	4.30	555
NRRC164	36	40	59540	x	0.06	0.60	463.70	9.24	21.55	3.50	31.50	x	5.40	1758
NRRC164	40	44	59542	x	0.13	0.19	160.50	3.83	16.85	1.40	27.20	x	2.40	372
NRRC164	44	48	59543	x	x	0.14	15.50	0.69	15.08	1.60	40.40	x	1.30	31
NRRC164	48	52	59544	x	x	0.16	134.50	3.91	15.88	2.30	42.30	x	2.30	230
NRRC164	52	56	59545	5.00	0.05	0.07	138.90	3.74	13.66	1.90	11.40	x	1.30	141
NRRC164	56	60	59546	4.00	0.08	0.21	188.10	6.22	15.78	2.90	20.60	x	2.80	307
NRRC164	60	64	59547	5.00	0.06	0.13	154.50	5.72	17.83	3.10	5.90	x	3.10	642
NRRC164	64	68	59548	3.00	0.29	0.06	352.20	4.84	14.48	4.70	8.80	0.45	2.60	1063
NRRC164	68	72	59549	5.00	0.31	0.17	497.20	7.65	22.21	6.80	33.20	1.04	6.70	3082
NRRC164	72	76	59550	2.00	0.11	0.05	300.00	5.15	19.53	43.80	20.80	0.39	3.10	364
NRRC164	76	80	59551	x	x	0.02	22.80	2.64	19.58	3.90	18.30	x	1.60	142

Table 3: Sneaky Squirrel RC Results

Hole ID	From	To	SAMPLE ID	Au ppb	Ag ppm	Bi ppm	Cu ppm	Fe %	Ga ppm	Mo ppm	Pb ppm	S %	Sn ppm	Zn ppm
NRRC164	80	84	59552	x	x	x	5.90	2.94	20.33	6.60	16.00	x	2.40	97
NRRC164	84	88	59553	x	x	0.02	33.20	5.05	26.47	7.60	5.90	0.05	7.50	166
NRRC164	88	92	59554	2.00	x	0.02	128.90	10.91	15.36	4.30	3.40	0.12	4.90	63
NRRC164	92	96	59555	x	x	0.02	26.50	2.12	18.26	4.60	33.60	0.06	2.80	61
NRRC164	96	100	59556	x	x	0.04	19.30	4.48	21.55	3.90	13.10	x	3.10	92
NRRC164	100	104	59557	x	x	0.03	44.20	4.67	24.08	6.60	19.40	0.06	3.40	90
NRRC164	104	108	59558	x	x	x	5.80	2.95	24.00	15.80	8.00	x	2.90	42
NRRC164	108	112	59559	x	x	x	3.20	2.98	26.38	6.30	6.00	x	5.30	36
NRRC164	112	116	59560	x	x	0.01	16.70	3.45	18.20	17.60	15.60	x	2.50	38
NRRC164	116	120	59562	x	x	x	9.70	1.22	17.04	7.00	36.90	x	2.50	14
NRRC164	120	124	59563	x	x	0.01	6.00	0.68	13.90	28.00	42.30	x	1.00	14
NRRC164	124	128	59564	x	0.06	x	6.00	1.25	16.35	40.00	35.40	x	1.00	22
NRRC164	128	132	59565	x	x	x	1.60	2.93	21.25	4.60	14.70	x	3.10	39
NRRC164	132	136	59566	x	x	0.03	18.30	1.95	20.94	6.20	17.70	x	2.80	29
NRRC164	136	140	59567	x	x	x	19.30	2.18	23.93	3.00	11.00	x	3.00	34
NRRC164	140	144	59568	x	x	0.03	33.40	3.03	20.30	3.70	27.00	x	2.10	42
NRRC164	144	148	59569	x	x	0.02	16.90	1.64	18.63	2.90	38.40	x	1.60	28
NRRC164	148	152	59570	x	0.09	0.04	17.20	0.93	18.32	3.20	50.20	x	1.50	12
NRRC164	152	156	59571	x	x	0.03	17.00	1.54	18.27	2.90	44.30	x	1.10	35
NRRC164	156	160	59572	x	x	0.01	5.00	1.66	17.80	3.00	21.40	x	0.70	35
NRRC164	160	164	59573	x	x	0.02	12.40	1.51	20.53	3.00	65.00	x	1.00	32
NRRC164	164	168	59574	1.00	x	0.14	20.90	3.61	20.57	2.10	8.30	0.08	1.70	63
NRRC164	168	172	59576	x	x	0.07	21.70	2.46	16.89	2.70	8.50	0.05	1.70	42
NRRC164	172	176	59577	x	x	0.07	4.90	4.66	20.40	1.70	4.70	0.05	2.10	79
NRRC164	176	180	59578	x	x	0.18	3.90	5.77	24.88	1.70	4.40	0.13	2.20	119
NRRC164	180	184	59579	x	x	0.09	5.90	3.64	19.93	1.90	5.30	0.10	1.20	68
NRRC164	184	188	59580	1.00	x	0.04	5.10	2.03	18.26	2.80	12.00	x	0.90	39
NRRC164	188	192	59582	x	x	0.01	5.70	1.86	19.61	3.40	22.80	x	1.30	30
NRRC164	192	196	59583	x	x	0.01	16.10	2.61	18.50	2.80	15.80	x	1.30	45
NRRC164	196	200	59584	1.00	x	0.02	7.20	0.81	14.60	3.30	51.50	x	0.80	12
NRRC164	200	204	59585	x	x	x	8.50	2.36	19.84	3.00	14.10	x	1.10	47
NRRC164	204	208	59586	x	x	x	3.90	2.48	21.87	2.90	9.80	x	1.20	45
NRRC164	208	212	59587	x	x	0.02	1.30	2.41	22.20	2.40	14.10	x	2.10	45
NRRC164	212	216	59588	x	x	0.01	1.20	2.80	22.88	2.80	11.70	x	2.10	57
NRRC164	216	220	59589	x	x	0.05	22.30	3.12	22.61	2.90	9.60	x	1.90	43
NRRC164	220	224	59590	1.00	x	0.01	2.50	1.98	20.35	2.90	27.80	x	1.40	29
NRRC164	224	228	59591	x	0.10	0.03	22.70	2.88	21.75	3.70	11.60	x	1.70	43
NRRC164	228	232	59592	x	x	0.03	5.20	3.33	18.44	2.90	26.20	x	1.60	47
NRRC164	232	236	59593	1.00	x	0.03	7.10	2.48	17.41	3.10	27.00	0.05	1.50	40
NRRC164	236	240	59594	1.00	x	0.04	3.20	3.89	20.82	3.00	14.40	x	2.20	65

Table 4: Sneaky Squirrel Historical A/C Drill Results

Sample ID	Depth From m	Depth To m	Au (AR) ppb	Cu ppm	Pb ppm	Zn ppm	Fe ppm	Sample ID	Depth From m	Depth To m	Au (AR) ppb	Cu ppm	Pb ppm	Zn ppm	Fe ppm
WGAC084 0-4	0	4	-1	3	14	3	97000	WGAC087 40-44	40	44	-1	56	9	175	31100
WGAC084 4-8	4	8	-1	18.5	18	4	133000	WGAC087 44-48	44	48	-1	21	8	173	17500
WGAC084 8-12	8	12	-1	112	6	35	77400	WGAC087 48-52	48	52	-1	10.5	5	67	14300
WGAC084 12-16	12	16	-1	61	6	39	39200	WGAC088 0-4	0	4	-1	4	7	13	43000
WGAC084 16-17	16	17	-1	8	6	6	9200	WGAC088 4-8	4	8	-1	3.5	5	8	4000
WGAC085 0-4	0	4	-1	4	22	5	145000	WGAC088 8-12	8	12	-1	8.5	11	16	6900
WGAC085 4-8	4	8	-1	17	13	5	103000	WGAC088 12-16	12	16	-1	33	11	14	29000
WGAC085 8-12	8	12	-1	34	15	16	89100	WGAC088 16-20	16	20	MISSING				
WGAC085 12-16	12	16	-1	39.5	11	36	72400	WGAC088 20-24	20	24	-1	130	18	28	48000
WGAC085 16-20	16	20	-1	48	9	53	35600	WGAC088 24-28	24	28	-1	124	21	28	30800
WGAC085 20-24	20	24	-1	31	8	61	32600	WGAC088 28-32	28	32	-1	25.5	18	9	6300
WGAC085 24-28	21	28	-1	71.5	8	146	85900	WGAC088 32-36	32	36	-1	257	31	172	77500
WGAC085 28-32	25	32	-1	51	3	108	94200	WGAC088 36-40	36	40	-1	131	35	260	60900
WGAC085 32-36	29	36	-1	45	3	93	86500	WGAC088 40-44	40	44	-1	81	12	219	49000
WGAC085 36-37	33	40	-1	84	5	170	121000	WGAC088 44-48	44	48	-1	32	8	161	43800
WGAC086 0-4	0	4	-1	4	13	3	115000	WGAC088 48-52	48	52	2	33	7	215	67800
WGAC086 4-8	4	8	-1	5	16	3	140000	WGAC089 0-4	0	4	2	18.5	4	27	29300
WGAC086 8-12	8	12	-1	14.5	10	7	51900	WGAC089 4-8	4	8	2	4.5	1	4	3500
WGAC086 12-16	12	16	-1	10.5	3	6	24600	WGAC089 8-12	8	12	-1	3.5	2	2	3900
WGAC086 16-20	16	20	-1	11	21	10	10700	WGAC089 12-16	12	16	-1	3.5	2	5	3900
WGAC086 20-24	20	24	-1	48.5	13	115	30100	WGAC089 16-20	16	20	-1	5	4	4	4200
WGAC086 24-28	24	28	-1	10	15	128	24100	WGAC089 20-24	20	24	-1	165	13	66	60900
WGAC086 28-32	28	32	-1	11	5	119	27200	WGAC089 24-28	24	28	-1	300	24	206	76300
WGAC086 32-36	32	36	-1	7	5	109	25600	WGAC089 28-32	28	32	-1	86.5	12	92	28300
WGAC086 36-40	36	40	-1	117	11	113	56100	WGAC089 32-36	32	36	-1	119	7	559	81900
WGAC086 40-44	40	44	-1	8.5	7	79	39900	WGAC089 36-40	36	40	-1	123	3	869	94700
WGAC086 44-48	44	48	-1	6.5	4	54	37500	WGAC089 40-44	40	44	-1	179	4	924	77400
WGAC086 48-52	48	52	4	7.5	2	54	60500	WGAC089 44-45	44	45	-1	54	7	279	27900
WGAC086 52-56	52	56	-1	28	4	93	55200	WGAC090 0-4	0	4	-1	113	8	62	61500
WGAC086 56-60	56	60	-1	23.5	5	87	43600	WGAC090 4-8	4	8	-1	286	20	94	91800
WGAC087 0-4	0	4	-1	21	12	11	136000	WGAC090 8-9	8	9	-1	352	30	55	69000
WGAC087 4-8	4	8	-1	69.5	13	19	146000	WGAC091 0-4	0	4	-1	251	16	85	85900
WGAC087 8-12	8	12	1	29	9	9	64000	WGAC091 4-8	4	8	2	221	18	72	66500
WGAC087 12-16	12	16	-1	39.5	8	18	69300	WGAC091 8-12	8	12	-1	386	29	72	71600
WGAC087 16-20	16	20	-1	47	7	19	50800	WGAC091 12-16	12	16	-1	688	32	837	92800
WGAC087 20-24	20	24	-1	60.5	12	60	87900	WGAC091 16-20	16	20	-1	277	21	322	60700
WGAC087 24-28	24	28	-1	36.5	10	143	101000	WGAC091 20-24	20	24	-1	275	24	764	58700
WGAC087 28-32	28	32	-1	41.5	8	247	84900	WGAC091 24-28	24	28	-1	375	14	379	56000
WGAC087 32-36	32	36	-1	26	4	668	83800	WGAC091 28-32	28	32	2	537	5	272	48200
WGAC087 36-40	36	40	-1	67	7	459	76200	WGAC091 32-33	32	33	-1	384	8	303	47700

Previous Related Announcements:

29/07/25	Gallium Resource Drilling Final Assays
04/07/25	Outstanding Gallium assays continue at Block 3
20/06/25	Gallium Drilling Campaign Completed
16/06/25	High grade Gallium in first assays
05/06/25	Drilling confirms potential Gallium extensions at Block 3
29/05/25	Gallium Phase 2 Drilling Update
26/05/25	Outcropping schist east of the Block 3 Gallium Discovery
21/05/25	\$2.75m Placement to advance Gallium JORC Resource Drilling
14/05/25	Drill Program Underway Targeting Maiden Gallium Resource
01/05/25	Block 3 Gallium Exhibits Highly Favourable Mineralogy
19/03/25	Driller contracted to target gallium resource
18/03/25	Curtin University signed MoU on Gallium related research
26/02/25	Nimy set for maiden gallium resource after share placement
19/02/25	Drilling to grow high-grade WA gallium discovery set
19/02/25	M2i Global CEO details gallium collaboration deal with Nimy
03/02/05	Gallium collaboration agreement signed with M2i
28/01/25	Gallium exploration target defined
23/01/25	Gallium in demand and critical for evolving technologies
09/01/25	Dr. John Simmonds appointed as Technical Advisor-Geology
28/11/24	Nimy Exploration Update November 2024 AGM

Board and Management

Neil Warburton
Non-Executive Chairman
Luke Hampson
Managing Director
Christian Price
Technical Director

Henko Vos
Joint Co-Secretary/CFO
Geraldine Holland
Joint Co-Secretary

John Simmonds
Technical Advisor - Geology
Fergus Jockel
Exploration Manager

Capital Structure

Shares on Issue – 240.48m
Options on Issue – 71.00m

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Nimy Resources ASX:NIM

This announcement has been approved for release by the Board of Directors.

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Competent Person's Statement

The information contained in this report that pertain to the exploration results, is based upon information compiled by Mr. Fergus Jockel, a full-time employee of Fergus Jockel Geological Services Pty Ltd. Mr. Jockel is a Member of the Australasian Institute of Mining and Metallurgy (1987) and 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 December 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code).

Mr Jockel consents to the inclusion in the report of the matters based upon his information in the form and context in which it appears.

Forward Looking Statement

This report contains forward looking statements concerning the projects owned by Nimy Resources Limited. Statements concerning mining reserves and resources may also be deemed to be forward looking statements in that they involve estimates based on specific assumptions. Forward-looking statements are not statements of historical fact and actual events, and results may differ materially from those described in the

forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements are based on management's beliefs, opinions and estimates as of the dates the forward-looking statements are made and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

About Nimy Resources and the Mons Project

Nimy Resources is a Western Australian exploration company that has prioritised the development of its recently discovered Mons Belt, situated 370km northeast of Perth and 140km north-northwest of Southern Cross a Tier 1 jurisdiction in Western Australia.

The Mons Belt represents a district scale discovery, spanning ~80km x 30km over 17 tenements with a north/south strike of some 80km of mafic and ultramafic sequences covering ~3004km² north of the Forrestania greenstone belt.

The Mons Belt provides a new and exciting frontier in base metal and gold exploration in Western Australia, the company is currently working with the CSIRO to advance the lithology and mineralisation types within one of Australia's newest greenstone belt discoveries in the Yilgarn Craton, a region with significant untapped potential.

Nimy Resources believes the Mons Belt offers multi commodity potential with the initial discovery of Masson (Cu, Ni, Co, Au & PGE's) in addition to Block 3 east prospect with high-grade gallium (Ga) discovered in the northern tenements.

In addition to these discoveries, the southern tenements have significant fertile komatiite sequences like those found in the Kambalda region of WA.

Nimy Resources is always mindful of its shareholders and the need to continue efforts in creating shareholder value through a methodical and science based approach.

JORC Code, 2012 Edition – Table 1 report template.

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	<ul style="list-style-type: none"> ❖ Nature and quality of sampling (e.g., 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. ❖ Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. ❖ Aspects of the determination of mineralisation that are Material to the Public Report. ❖ In cases where 'industry standard' work has been done this would be relatively simple (e.g. '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 (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> ❖ Multi-element assay values, logged lithology, and weathering were provided. ❖ All drilling and sampling is completed to industry standards. ❖ RC samples for assaying were collected on a 1m or 4m composite basis with samples collected from a cone splitter mounted on the drill rig cyclone. Sample range from a typical 2.5 to 3.5kg. ❖ Industry prepared independent standards are inserted approximately 1 in 50 samples. ❖ Sample sizes are considered appropriate for the material sampled. ❖ The samples are considered representative and appropriate for this type of drilling. ❖ RC samples are appropriate for use in a resource estimate. ❖ Rock chip sampling was carried out across outcropping rocks at the Sneaky Squirrel Prospect, sample range typically 0.5 - 1.5kg ❖ Sample sizes are considered appropriate for the material sampled ❖ The independent laboratory pulverises the entire sample for analysis as described below. ❖ The independent laboratory then takes the samples which are dried, split, crushed and pulverized prior to analysis as described below.
Drill Techniques	<ul style="list-style-type: none"> ❖ Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. 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.). 	<ul style="list-style-type: none"> ❖ Reverse Circulation (RC) holes were drilled with a 5 1/2-inch bit and face sampling hammer.
Drill Sample Recovery	<ul style="list-style-type: none"> ❖ Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> ❖ RC samples were visually assessed for recovery.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> ❖ Measures taken to maximise sample recovery and ensure representative nature of the samples. ❖ 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"> ❖ Samples are considered representative with generally good recovery. No sample bias is observed.
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"> ❖ The holes have been geologically logged by Company geologists, with systematic sampling undertaken based on rock type and alteration observed. ❖ RC sample results will be appropriate for use in a resource estimation.
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 sampling was carried out using a cone splitter on the rig cyclone and drill cuttings were sampled on a 1m basis or 4m composite basis. ❖ Each sample was dried, split, crushed and pulverised. ❖ Sample sizes are considered appropriate for the material sampled. ❖ The samples are considered representative and appropriate for this type of drilling. ❖ RC samples will be appropriate for use in a resource estimate.
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. 	<ul style="list-style-type: none"> ❖ The samples were submitted to a commercial independent laboratory in Perth, Australia. ❖ RC samples and rock chip samples - Au was analysed by a 50g charge Fire assay fusion technique with an AAS finish and multi- elements by ICPAES and ICPMS. ❖ The techniques are considered quantitative in nature. ❖ As discussed previously the laboratory carries out internal standards in individual batches.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> ❖ Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> ❖ The standards and duplicates were considered satisfactory.
Verification of sampling and assaying	<ul style="list-style-type: none"> ❖ The verification of significant intersections by either independent or alternative company personnel. ❖ The use of twinned holes. ❖ Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. ❖ Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> ❖ Sample results are to be merged by the company's database consultants. ❖ Results are to be uploaded into the company database, with verification ongoing. Adjustments are never made to the assay data.
Location of data points	<ul style="list-style-type: none"> ❖ 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. ❖ Specification of the grid system used. ❖ Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> ❖ RC drill hole collar locations are located by handheld Garmin GPS to an accuracy of approximately +/- 5 metres. ❖ Locations are given in MGA94 Zone 50 projection. ❖ Diagrams and location table are provided in the report. ❖ Topographic control is by detailed air photo and GPS data.
Data spacing and distribution	<ul style="list-style-type: none"> ❖ Data spacing for reporting of Exploration Results. ❖ 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. ❖ Whether sample compositing has been applied. 	<ul style="list-style-type: none"> ❖ Drill collar (RC) spacing has been provided in the report. ❖ All holes to be geologically logged and provide a strong basis for geological control and continuity of mineralisation. <ul style="list-style-type: none"> ❖ Data spacing and distribution of drilling is sufficient to provide support for the results to be used in a resource estimate. ❖ The rock chip sampling is according to exposed outcropping and is appropriate for the exploration being undertaken
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> ❖ Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. ❖ 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. 	<ul style="list-style-type: none"> ❖ The drilling is believed to be approximately perpendicular to the strike of mineralisation and therefore the sampling is considered representative of the mineralised zone. ❖ In some cases, drilling is not at right angles to the dip of mineralised structures and as such true widths are less than downhole widths. ❖ This is allowed for when geological interpretations are being completed.

Criteria	JORC Code Explanation	Commentary
Sample Security	❖ The measures taken to ensure sample security.	❖ Samples are collected by company personnel and delivered direct to the laboratory.
Audits or reviews	❖ The results of any audits or reviews of sampling techniques and data.	❖ No audits have been completed. Review of QAQC data by database consultants and company geologists is ongoing. ❖ The data were individually verified by the Company's consultant geophysicists.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	❖ 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. ❖ 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.	❖ E77/2714 is registered in the name of Nimy Resources (ASX:NIM) The Mons Project is approximately 140km NNW of Southern Cross.
Exploration done by other parties	❖ Acknowledgment and appraisal of exploration by other parties.	❖ In 2008 Emu Nickel carried out an aircore drill program across the target area at Sneaky Squirrel, eight holes were drilled to a maximum depth of 59m. ❖ Samples were collected on a 4m composite basis and aircore chips were then assayed for gold via 40g charge Aqua Regia Digest and ICP/MS and ICP-MS and ICP-AES for base metals ❖ A single line ground magnetic survey was carried out by Emu Nickel in Nov/Dec 2007 ❖ The line was controlled by hand-held GPS and using a Geometrics G856 magnetometer, taking readings at 10m spacings. The data were dumped to a laptop computer and processed using Excel® and Surfer® software for

Criteria	JORC Code Explanation	Commentary
		<p>presentation in coordinated list and graphical profile views.</p> <ul style="list-style-type: none"> ❖ (Refer WAMEX A78897)
Geology	<ul style="list-style-type: none"> ❖ Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> ❖ Potential copper, zinc, gold, lead, bismuth, molybdenum and silver (sulphide hosted) mineralisation. ❖ Interpreted as mafic and felsic intrusive related – geological interpretations are ongoing.
Drill hole information	<ul style="list-style-type: none"> ❖ 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: <ul style="list-style-type: none"> ❖ easting and northing of the drill hole collar. ❖ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar. ❖ down hole length and interception depth. ❖ hole length. ❖ 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 	<ul style="list-style-type: none"> ❖ Drill hole location and directional information provided in the report.
Data aggregation methods	<ul style="list-style-type: none"> ❖ In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. ❖ Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. ❖ The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ❖ Nil.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ❖ These relationships are particularly important in the reporting of Exploration Results. 	<ul style="list-style-type: none"> ❖ The drill holes are interpreted to be approximately perpendicular to the strike of mineralisation. ❖ Drilling is not always perpendicular to the dip of mineralisation and true

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	<ul style="list-style-type: none"> ❖ If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. ❖ If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known'). 	<p>widths are less than downhole widths. Estimates of true widths will only be possible when all results are received, and final geological interpretations have been completed.</p> <ul style="list-style-type: none"> ❖ The anomalies are being assessed for massive sulphide hosted mineralisation prospectivity. ❖ The survey area is interpreted to contain felsic / ultramafic/ mafic schists and intrusives.
Diagrams	<ul style="list-style-type: none"> ❖ 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. 	<ul style="list-style-type: none"> ❖ Maps / plans are provided in the report.
Balanced reporting	<ul style="list-style-type: none"> ❖ Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> ❖ All drill collar and rock chip locations are shown in figures, and all significant results are provided in this report. ❖ The report is considered balanced and provided in context.
Other substantive exploration data	<ul style="list-style-type: none"> ❖ 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. 	<ul style="list-style-type: none"> ❖ Please refer to historic exploration (drilling and ground magnetic) survey carried out. Please refer to "Exploration done by other parties" within this table
Further work	<ul style="list-style-type: none"> ❖ The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). ❖ Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> ❖ Programs of follow up rock chip, soil sampling, magnetic survey, DHEM, FLEM and RC and diamond drilling are currently in the planning and/or approval stage.