

MONS PROJECT, WA

Release Date 18 June 2026

More strong assays outline a second major Gold anomaly at Mons Project in WA

The new anomaly is 3.6km from the first and will be included in the proposed drill program set to start in coming quarter

KEY POINTS:

- **Soil sampling has identified a second large gold anomaly at Mons Project**
- **The Corporate James South anomaly is 3.6km south-west of the Corporate James Gold anomaly announced earlier this month (see ASX release dated 9 June 2026)**
- **The spatial relationship of the new anomaly to the granite-greenstone contact mirrors the geometry seen at Corporate James Prospect**
- **The latest assays from soil sampling have demonstrated the consistency of the Corporate James Gold Trend**
- **In addition, coherent multi-element pathfinder signatures including As, Sb, Bi, Mo, Te, W and Ag**
- **The Corporate James Trend which hosts the two anomalies has been outlined over ~16kms and remains open ended along strike**
- **Drill program design is well advanced**

Nimy Resources Limited (ASX: NIM) is pleased to advise that new assays from soil sampling have identified a coherent, multi-element gold-in-soil anomaly consistent with the style of mineralisation identified at the main Corporate James Gold Prospect.

The newly identified prospect lies 3.6km south-west of the Corporate James Gold Prospect at the Mons Project, Western Australia.

The new results confirm the 16km-long anomalous gold corridor remains open and materially expands the footprint of priority drill targets ahead of the Company's planned maiden gold drill campaign.

Managing Director Luke Hampson said:

“These are more extremely promising results which further highlight the strong gold potential emerging at Mons. They confirm that the Corporate James Gold Prospect does not stop at the edge of our original discovery. Finding a coherent, multi-element anomaly 3.6km to the south-west tells us the corridor is larger than initially mapped and reinforces our confidence in the scale of this discovery.

“We are moving forward quickly on a drill program design and look forward to putting the bit in the ground in Q3 2026. With the gallium scoping study underway, ongoing geophysics at Masson and Sneaky Squirrel, and now a growing gold target at Corporate James, the second half of 2026 is shaping up to be a defining and exciting period for Nimy”.

Corporate James Gold Trend

On 9 June 2026, Nimy reported strong gold-in-soil geochemistry results across the newly defined Corporate James Prospect, including coherent anomalism along a ~16km NNE-SSW corridor parallel to the eastern granite-greenstone contact. The trend exhibited anomalous gold values together with a suite of pathfinder elements including arsenic (As), antimony (Sb), bismuth (Bi), molybdenum (Mo), silver (Ag), tellurium (Te), and tungsten (W) - a geochemical signature consistent with orogenic and intrusion-related gold styles.

The Corporate James Prospect returned the highest anomalies over a 720m north-south striking zone within that corridor. The broader corridor extends along a contact that continues for approximately 85km, largely untested within the Mons Belt.

Infill Program Results

A targeted infill and extensional soil geochemistry program was promptly executed across this area to establish whether the anomalous corridor extended beyond the initial survey grid.

Key observations from the infill program include:

- A coherent, multi-element gold-in-soil anomaly has been defined, spatially coincident with the projection of the Corporate James Trend.
- Pathfinder element associations (As, Sb, Bi, Mo, Ag, Te, W) are consistent with those observed at the Corporate James Prospect, supporting a common geological source.
- The anomaly is open to the south-west, warranting further infill and extensional sampling along strike.

Analysis of the complete 9,644-sample dataset remains ongoing. Additional assay batches are expected to be received in coming weeks, with results to be reported as they are received.

Implications for Drill Program

The identification of a south-western extension increases the total strike length of geochemically anomalous gold ground to be drill-tested and provides additional vector information to guide collar placement.

Drill program design has been updated to incorporate:

- The original Corporate James Prospect target zone (720m NS strike, highest anomaly density).
- The newly defined south-western anomaly 3.6km from Corporate James.
- Selected high-priority zones within the broader ~16km trend corridor.

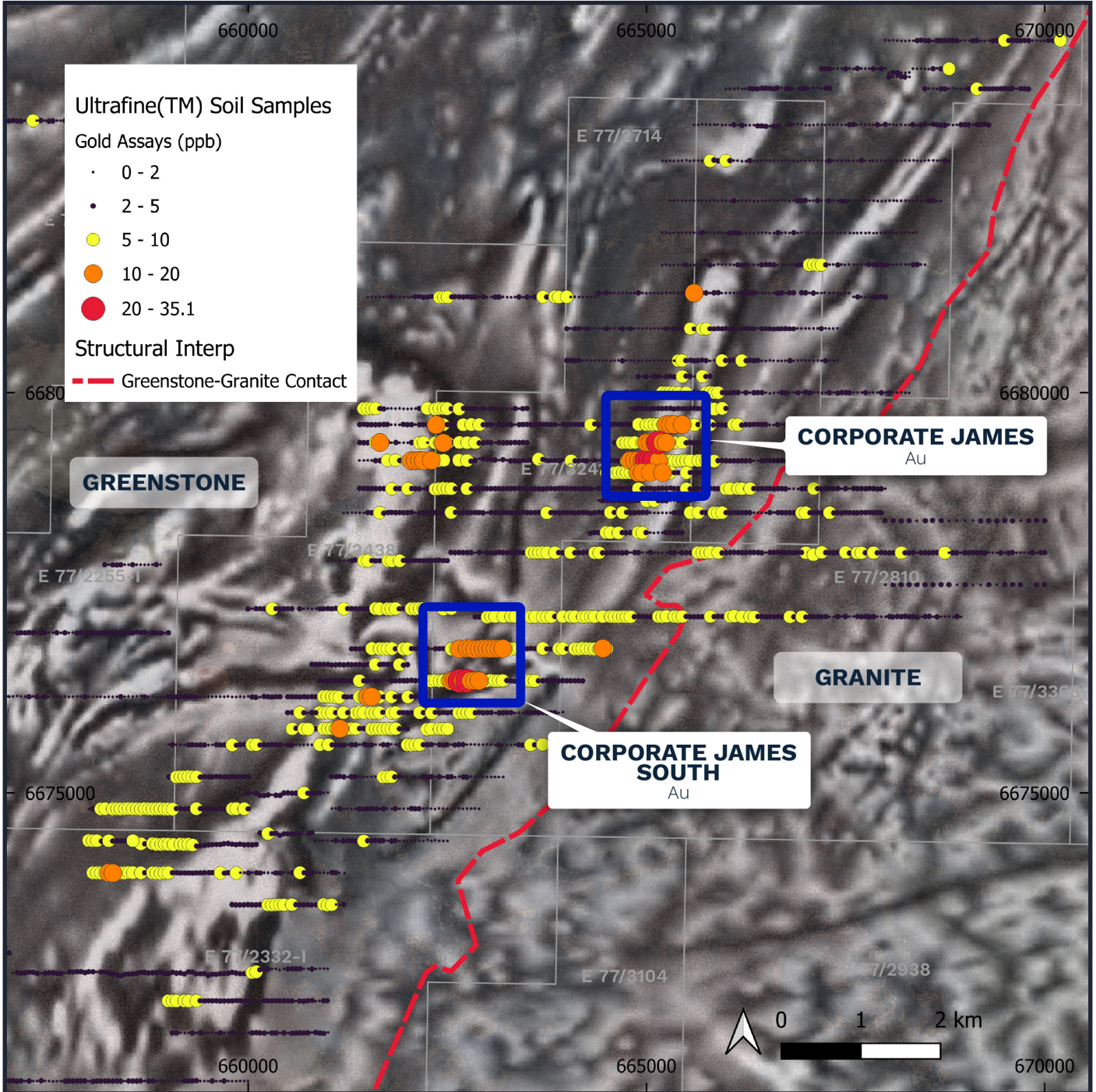


Figure 1 – Corporate James South Prospect in relation to Corporate James Prospect within the Corporate James Trend over 1VD magnetics.

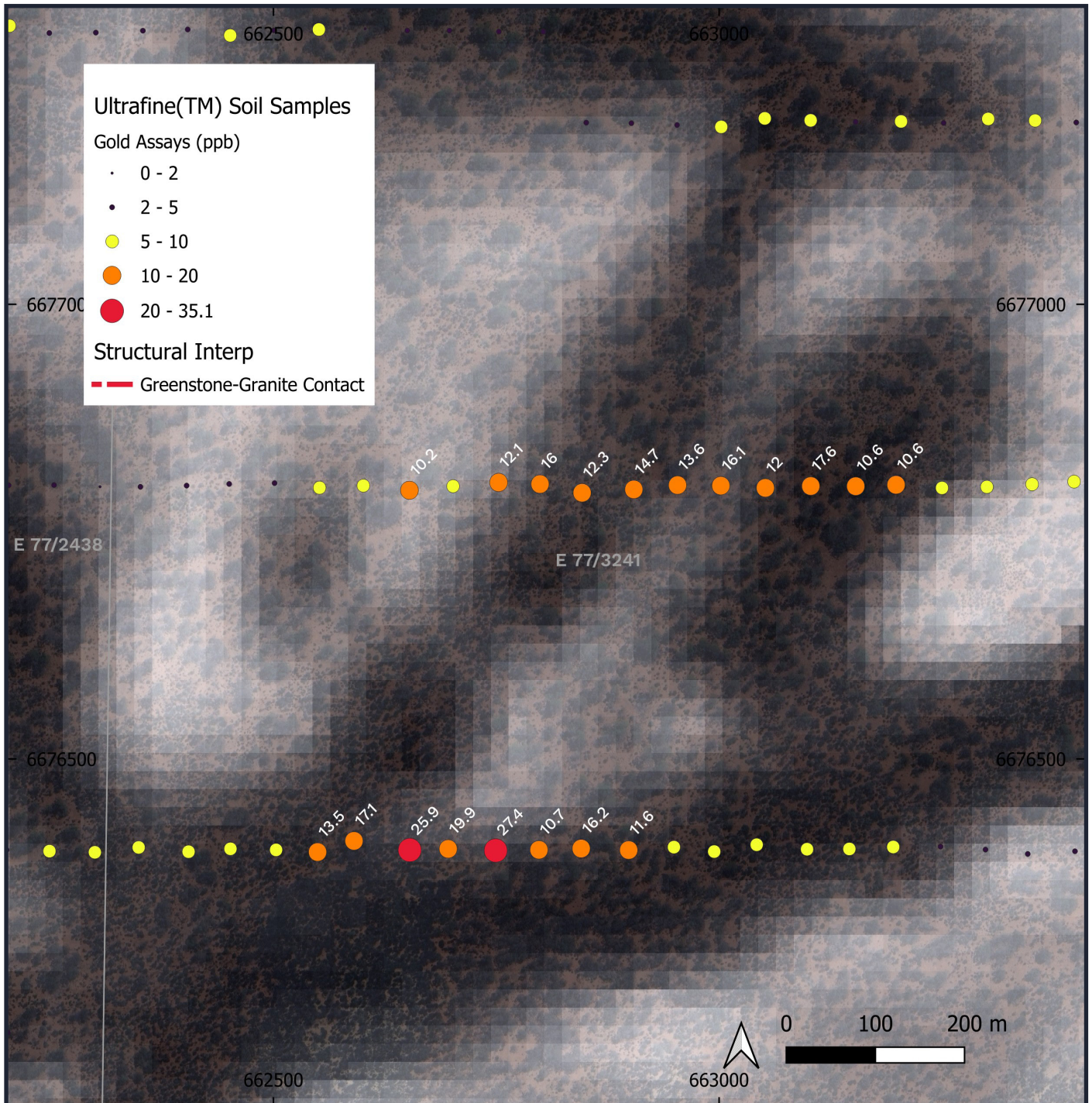


Figure 2 – Corporate James South Prospect Au ppb over black and white magnetics and satellite imagery

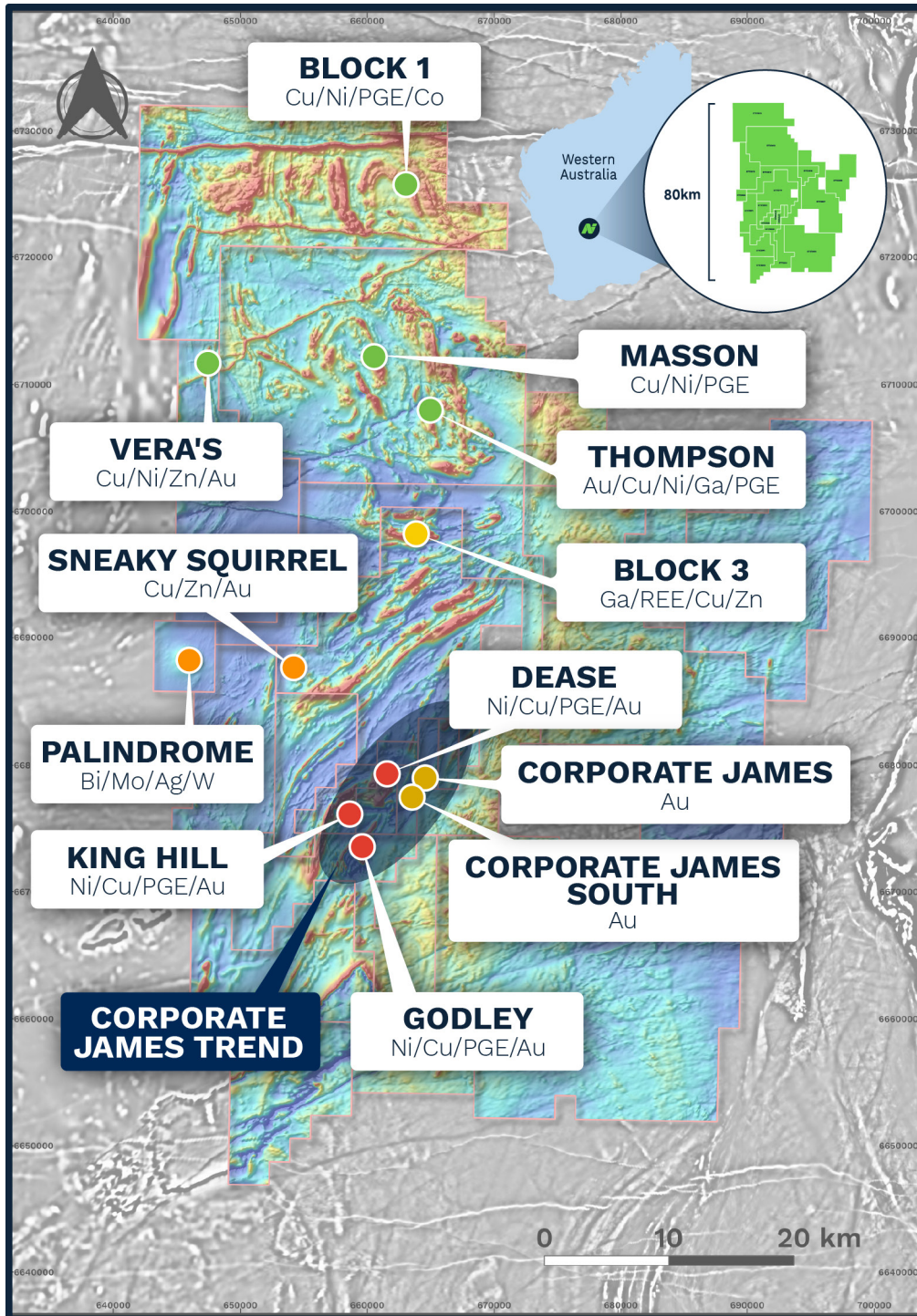


Figure 3 - Location of Corporate James Trend within Nimy Resources tenement package

Previously Related Announcements:

11/06/26	Funding Awarded to advance Gallium Processing Research
09/06/26	Strong Gold soil assays at Mons
29/04/26	Quarterly Activities and Cashflow Report
12/03/26	Half Yearly Report and Accounts
05/03/26	Response to ASX Price and Volume Query
27/02/26	Nimy to join W.A. Critical Mineral Delegation to the U.S.
25/02/26	Scoping Study underway on Block 3
10/02/26	Nimy Resources to Present at RSS Summer Series Conference
06/02/26	Amended - High Grade Gallium Test Material Shipment to U.S
04/02/26	High Grade Gallium Ore Shipment to U.S.
03/02/26	Significant Gallium Extensions identified at Block 3
26/11/25	CSIRO Kick-Start Advancing Nimy Gallium Exploration
19/11/25	Nimy Resources Receives \$1.38m R&D Refund
13/11/25	Amended Extremely high-grade Gallium and Rare Earth Resource
12/11/25	Extremely high-grade Gallium and Rare Earths Resource
22/10/25	Share Purchase Plan Closes Oversubscribed
15/10/25	Geochemical work to extend mineralisation commences
03/09/25	Nimy Appoints Tony Tang as Technical Advisor
27/08/25	Critical Metals Exploration Update August 2025
27/08/25	Nimy Raises \$1.72m via Share Placement
05/08/25	Nimy Resources signs M2i Agreement
04/08/25	Diggers and Dealers Company Update August 2025
29/07/25	Gallium Resource Drilling Final Assays
04/07/25	Outstanding Gallium assays continue at Block 3

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This announcement has been approved for release by the Nimy Resources Board.

Board and Management

Neil Warburton
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Luke Hampson
Managing Director

Bruce Stewart
Non-Executive 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 – 353.46m
Options on Issue – 85.4m

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Nimy Resources ASX:NIM

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 Greenstone Belt, situated 370km northeast of Perth and 140km north-northwest of Southern Cross, a Tier 1 jurisdiction in Western Australia.

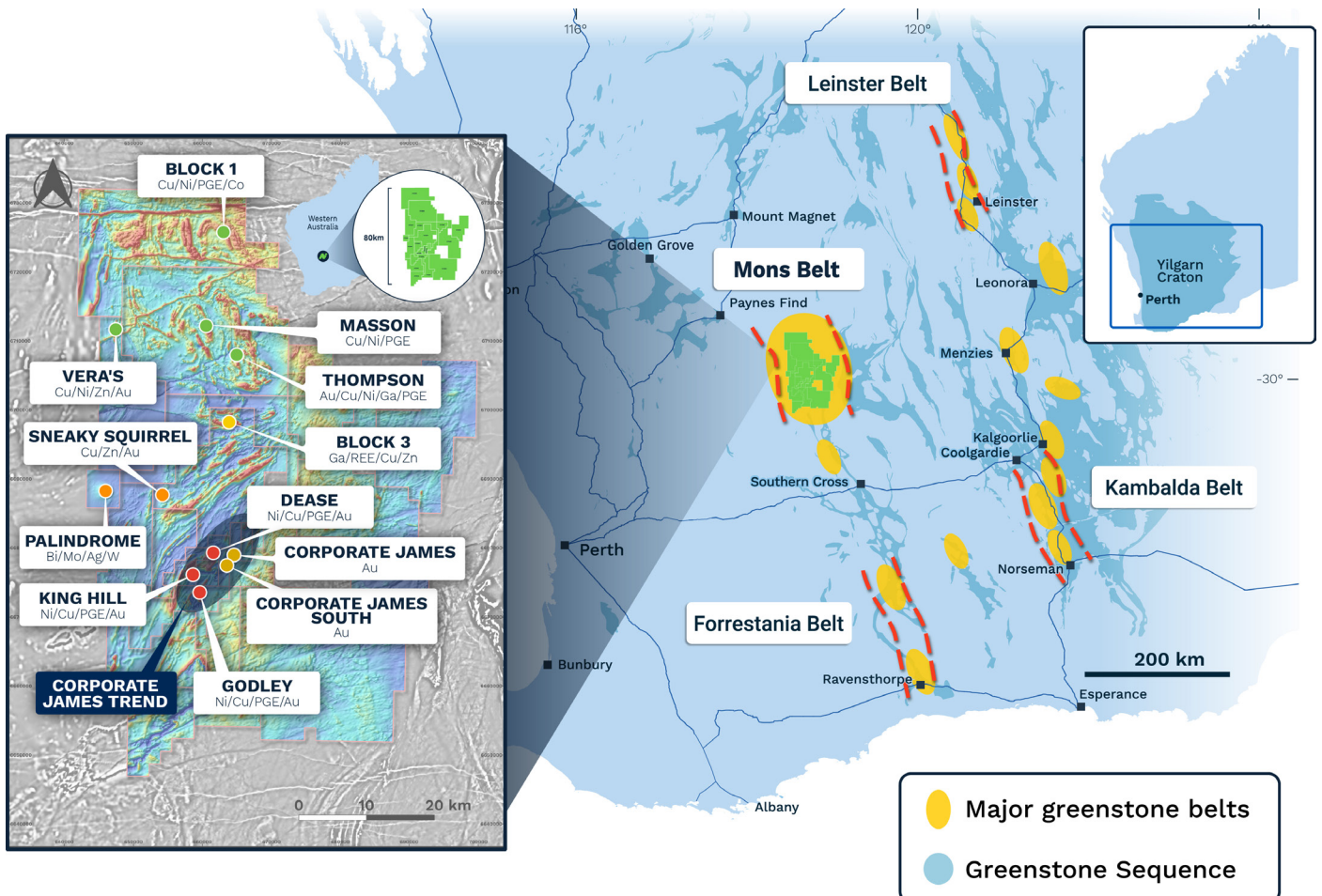
The Mons Belt represents a district scale discovery, spanning ~80km x 30km over 17 tenements with a north/south strike of some 80km of mafic and ultramafic sequences covering ~3004km² north of the Forrestania greenstone belt.

The Mons Belt provides a new and exciting frontier in critical 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 high-grade gallium (Ga) with the Block 3 East resource 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.



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.

No New Information

To the extent that this announcement contains references to prior exploration results which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

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.

Table 1 – Geochemical assays of Gold in soil samples along the Corporate James Trend

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13996	6680204	665704	6.2	0.026	4.2	0.536	2.29	0.224	0.051	0.146
NRZ13997	6680201	665749	2.4	0.021	4.7	0.509	1.9	0.211	0.046	0.147
NRZ13998	6680203	665799	3.7	0.044	5.7	0.563	2.15	0.203	0.046	0.134
NRZ13992	6680205	665499	4.2	0.04	4.9	0.533	1.81	0.264	0.053	0.334
NRZ13993	6680204	665549	3	0.034	5.2	0.547	2.27	0.288	0.061	0.276
NRZ13994	6680201	665604	1.5	0.038	4.7	0.551	2.61	0.266	0.058	0.313
NRZ13995	6680202	665654	4.8	0.051	4.8	0.558	2.53	0.255	0.061	0.294
NRZ13988	6680203	665304	4.1	0.041	4.6	0.527	1.37	0.248	0.05	0.278
NRZ13989	6680196	665350	3.6	0.026	4.4	0.547	1.41	0.199	0.038	0.166
NRZ13990	6680198	665399	4.4	0.033	5.1	0.632	1.97	0.282	0.062	0.259
NRZ13991	6680201	665451	5.3	0.035	4.7	0.569	1.88	0.26	0.049	0.312
NRZ13984	6680204	665100	2.5	0.025	4.5	0.659	1.74	0.248	0.059	0.328
NRZ13985	6680203	665151	2.4	0.04	4.4	0.778	1.65	0.248	0.061	0.547
NRZ13986	6680199	665202	2	0.028	4.4	0.588	1.57	0.229	0.052	0.385
NRZ13987	6680201	665252	2.6	0.027	4.4	0.553	1.56	0.232	0.047	0.205
NRZ13980	6680199	664899	2.7	0.044	4.6	0.738	0.89	0.223	0.044	0.21
NRZ13981	6680202	664954	1.6	0.052	4.4	0.502	0.9	0.211	0.053	0.207
NRZ13982	6680199	664999	2.4	0.07	3.7	0.612	0.81	0.177	0.046	0.197
NRZ13983	6680199	665051	1.6	0.05	4.5	0.493	1.08	0.218	0.048	0.242
NRZ13936	6679803	662599	4.5	0.028	4.9	0.455	1.58	0.239	0.05	0.188
NRZ13937	6679797	662650	8.2	0.023	4.2	0.441	1.39	0.216	0.048	0.208
NRZ13938	6679804	662706	3.6	0.029	5.1	0.456	1.3	0.232	0.058	0.116
NRZ13939	6679801	662748	3.9	0.024	4.4	0.41	1.22	0.229	0.047	0.146
NRZ13932	6679803	662401	5.9	0.031	5.2	0.43	1.42	0.266	0.056	0.198
NRZ13933	6679803	662453	7.6	0.023	5	0.402	1.27	0.226	0.051	0.168
NRZ13934	6679800	662498	5.6	0.033	4.9	0.45	1.26	0.21	0.048	0.109
NRZ13935	6679798	662550	3.8	0.024	4.3	0.551	1.2	0.277	0.064	0.144
NRZ13928	6679803	662197	3.3	0.038	3.8	0.4	2.69	0.251	0.051	0.143
NRZ13929	6679803	662250	5.5	0.037	5.1	0.481	2.21	0.256	0.056	0.171
NRZ13930	6679796	662300	4.5	0.041	5.4	0.436	2.05	0.254	0.058	0.208
NRZ13931	6679796	662353	5.5	0.034	5.5	0.429	1.68	0.267	0.06	0.125
NRZ13924	6679797	662002	< 0.5	0.027	3.8	0.397	2.8	0.246	0.056	0.147
NRZ13925	6679799	662051	1.1	0.024	4.1	0.443	1.74	0.242	0.051	0.076
NRZ13926	6679800	662103	1.5	0.028	3.2	0.413	2.11	0.247	0.054	0.232
NRZ13927	6679803	662149	2.1	0.033	4	0.408	2.59	0.264	0.048	0.131
NRZ13952	6679800	663401	1.6	0.039	4.2	0.398	0.84	0.225	0.056	0.216
NRZ13953	6679800	663448	3.3	0.046	4.3	0.425	0.85	0.204	0.043	0.125
NRZ13954	6679803	663503	2.2	0.03	3.8	0.414	0.91	0.192	0.037	0.109
NRZ13948	6679804	663201	1.7	0.026	4.4	0.433	1.07	0.265	0.054	0.15
NRZ13949	6679798	663251	1.3	0.023	4	0.404	0.9	0.206	0.048	0.092
NRZ13950	6679801	663301	1.8	0.024	4.1	0.386	0.79	0.21	0.048	0.123

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13951	6679801	663354	2.2	0.039	4.5	0.412	0.85	0.25	0.055	0.179
NRZ13944	6679797	663004	1.3	0.025	4.4	0.389	0.76	0.224	0.047	0.147
NRZ13945	6679803	663050	3.1	0.029	4.4	0.423	0.83	0.209	0.046	0.138
NRZ13946	6679800	663100	3	0.027	4.9	0.399	0.94	0.239	0.051	0.12
NRZ13947	6679797	663154	1.4	0.028	4	0.379	0.77	0.198	0.045	0.12
NRZ13940	6679800	662800	2.3	0.035	4.6	0.45	1.18	0.289	0.061	0.2
NRZ13941	6679798	662850	3.1	0.039	4.5	0.415	0.81	0.27	0.061	0.211
NRZ13942	6679804	662900	1.5	0.022	4.1	0.379	0.68	0.236	0.05	0.16
NRZ13943	6679802	662951	2.1	0.026	3.9	0.36	0.71	0.214	0.051	0.124
NRZ13920	6679802	661800	0.8	0.03	4.6	0.486	2.87	0.309	0.066	0.114
NRZ13921	6679799	661852	1.5	0.024	3.6	0.427	2.42	0.266	0.058	0.142
NRZ13922	6679803	661902	0.9	0.035	3.7	0.403	2.58	0.243	0.06	0.17
NRZ13923	6679798	661951	0.5	0.029	3.5	0.41	2.78	0.242	0.044	0.112
NRZ13916	6679802	661601	5.3	0.03	4.7	0.452	1.42	0.234	0.044	0.14
NRZ13917	6679801	661655	2.5	0.039	6.4	0.547	2.6	0.335	0.073	0.234
NRZ13918	6679796	661704	2.8	0.039	5.4	0.53	2.57	0.265	0.059	0.189
NRZ13919	6679801	661755	1.1	0.022	5.1	0.502	3	0.309	0.067	0.097
NRZ13912	6679800	661403	4	0.032	4.6	0.467	1.43	0.226	0.046	0.129
NRZ13913	6679800	661449	7.5	0.037	4.6	0.478	2.04	0.222	0.044	0.164
NRZ13914	6679801	661499	9	0.04	4.1	0.441	1.76	0.209	0.045	0.104
NRZ13915	6679803	661552	6.4	0.029	5	0.463	1.96	0.239	0.053	0.171
NRZ13744	6678797	664304	2.5	0.06	3.4	0.465	0.63	0.206	0.046	0.185
NRZ13745	6678798	664351	1.9	0.044	3.8	0.462	0.75	0.229	0.05	0.331
NRZ13740	6678801	664103	3.6	0.053	3.6	0.407	0.76	0.193	0.042	0.17
NRZ13741	6678799	664154	2.6	0.057	3.9	0.445	0.86	0.197	0.046	0.143
NRZ13742	6678800	664204	3.5	0.054	4.3	0.43	0.85	0.231	0.053	0.346
NRZ13743	6678800	664249	3	0.049	3.7	0.409	0.63	0.212	0.049	0.32
NRZ13736	6678803	663900	3.5	0.049	4.5	0.461	0.92	0.239	0.053	0.39
NRZ13737	6678802	663951	3.3	0.067	3.6	0.443	0.73	0.181	0.049	0.147
NRZ13738	6678800	664001	3.5	0.064	3.6	0.408	0.79	0.198	0.041	0.171
NRZ13739	6678800	664052	2.8	0.031	3.7	0.418	0.97	0.188	0.043	0.176
NRZ13732	6678795	663702	4	0.061	4	0.41	0.71	0.223	0.049	0.339
NRZ13733	6678800	663751	4.6	0.045	2.7	0.38	0.56	0.174	0.041	0.112
NRZ13734	6678802	663802	2.8	0.042	3.9	0.441	0.66	0.233	0.053	0.342
NRZ13735	6678798	663852	3.3	0.067	3.3	0.407	0.72	0.171	0.042	0.137
NRZ13712	6678801	662703	5	0.065	4.1	0.44	0.93	0.229	0.056	0.094
NRZ13713	6678799	662749	5.5	0.052	3.9	0.421	0.72	0.196	0.045	0.071
NRZ13714	6678800	662805	3	0.039	3.6	0.384	0.62	0.201	0.046	0.085
NRZ13715	6678797	662852	4.3	0.066	3.6	0.343	0.53	0.179	0.039	0.087
NRZ13709	6678800	662551	5.3	0.053	4.3	0.421	0.88	0.23	0.047	0.13
NRZ13710	6678798	662602	4.4	0.121	4.5	0.451	0.95	0.255	0.06	0.206
NRZ13711	6678801	662655	4	0.045	4	0.421	0.77	0.22	0.054	0.128

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13728	6678796	663499	3.4	0.065	4.1	0.399	0.72	0.221	0.058	0.17
NRZ13729	6678800	663551	2.2	0.038	3.9	0.392	0.61	0.203	0.051	0.092
NRZ13730	6678799	663602	3.4	0.052	3.4	0.36	0.65	0.203	0.042	0.233
NRZ13731	6678798	663651	3.3	0.053	4.1	0.412	0.71	0.244	0.047	0.35
NRZ13724	6678801	663301	3.6	0.036	4.2	0.429	0.74	0.234	0.058	0.118
NRZ13725	6678801	663349	3	0.046	4.6	0.377	0.67	0.25	0.055	0.346
NRZ13726	6678803	663403	3	0.039	4.1	0.395	0.66	0.228	0.056	0.122
NRZ13727	6678803	663452	4.5	0.059	5.1	0.43	0.75	0.267	0.064	0.332
NRZ13720	6678800	663101	3	0.052	4.1	0.419	0.72	0.239	0.051	0.159
NRZ13721	6678798	663151	3.4	0.056	3.7	0.374	0.62	0.214	0.053	0.134
NRZ13722	6678798	663201	3.3	0.071	4.5	0.411	0.72	0.252	0.056	0.183
NRZ13723	6678800	663251	2.7	0.047	3.6	0.375	0.53	0.199	0.049	0.118
NRZ13716	6678797	662901	3.1	0.047	3.5	0.348	0.58	0.213	0.047	0.164
NRZ13717	6678801	662951	4.2	0.044	3.7	0.384	0.53	0.18	0.044	0.053
NRZ13718	6678800	663000	3.6	0.045	3.6	0.368	0.54	0.223	0.053	0.13
NRZ13719	6678799	663050	4.4	0.06	4.1	0.454	0.89	0.284	0.061	0.125
NRZ13808	6678801	667502	2.4	0.033	3.2	0.358	0.65	0.162	0.033	0.183
NRZ13809	6678803	667551	1.7	0.028	3.5	0.443	0.79	0.191	0.045	0.169
NRZ13810	6678802	667604	2.2	0.044	3.4	0.434	0.76	0.193	0.048	0.143
NRZ13811	6678799	667651	2.2	0.039	3.7	0.382	0.7	0.205	0.05	0.287
NRZ13804	6678800	667299	2.9	0.027	3.9	0.507	1.46	0.212	0.052	0.197
NRZ13805	6678801	667350	2.9	0.026	4.1	0.454	1.26	0.187	0.04	0.143
NRZ13806	6678802	667405	4.1	0.028	3.8	0.455	1.06	0.196	0.045	0.217
NRZ13807	6678799	667451	2	0.036	3.4	0.452	0.96	0.184	0.048	0.18
NRZ13800	6678803	667100	5.7	0.025	3.6	0.8	1.47	0.193	0.046	0.184
NRZ13801	6678801	667151	4.2	0.043	4.8	0.836	1.59	0.212	0.059	0.212
NRZ13802	6678797	667201	2.3	0.039	4.2	0.609	1.49	0.217	0.047	0.248
NRZ13803	6678800	667252	2.6	0.033	4.3	0.576	1.66	0.212	0.051	0.222
NRZ13796	6678797	666903	1.7	0.048	3.3	0.49	0.71	0.206	0.048	0.157
NRZ13797	6678799	666953	2.5	0.043	4	0.525	0.9	0.222	0.055	0.328
NRZ13798	6678801	667002	2.8	0.051	3.7	0.645	0.92	0.199	0.044	0.146
NRZ13799	6678802	667051	4.1	0.029	4.5	0.833	1.63	0.215	0.056	0.201
NRZ13816	6678795	667905	2.2	0.026	2.8	0.359	0.56	0.189	0.042	0.111
NRZ13817	6678799	667950	4	0.045	2.9	0.323	0.54	0.155	0.037	0.233
NRZ13818	6678801	668000	2	0.032	3.2	0.358	0.59	0.22	0.054	0.229
NRZ13812	6678800	667702	3.5	0.028	3.1	0.417	0.58	0.192	0.041	0.152
NRZ13813	6678799	667756	3	0.025	2.9	0.364	0.48	0.184	0.039	0.146
NRZ13814	6678801	667803	3.9	0.032	3.1	0.359	0.57	0.183	0.043	0.164
NRZ13815	6678800	667854	2.6	0.026	2.7	0.351	0.58	0.168	0.035	0.121
NRZ13792	6678799	666702	2.9	0.058	3.9	0.681	0.92	0.21	0.047	0.154
NRZ13793	6678798	666750	3.8	0.054	5.1	0.709	1.02	0.271	0.056	0.384
NRZ13794	6678799	666801	1.7	0.057	3.6	0.505	0.68	0.211	0.044	0.336

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13795	6678800	666851	2	0.055	3.6	0.513	0.9	0.208	0.044	0.335
NRZ13788	6678801	666504	2.1	0.046	3.2	0.402	0.56	0.221	0.044	0.281
NRZ13789	6678801	666551	3.4	0.072	2.9	0.415	0.63	0.216	0.041	0.26
NRZ13790	6678797	666602	3.5	0.055	2.7	0.382	0.54	0.143	0.03	0.265
NRZ13791	6678801	666652	4.2	0.042	3.6	0.514	0.77	0.226	0.041	0.292
NRZ13784	6678801	666302	5.2	0.102	3.1	0.415	0.82	0.178	0.036	0.294
NRZ13785	6678801	666351	4.3	0.082	3.1	0.432	0.51	0.227	0.047	0.311
NRZ13786	6678800	666403	4.4	0.06	3	0.397	0.49	0.202	0.043	0.258
NRZ13787	6678800	666451	3.1	0.067	3	0.43	0.57	0.218	0.044	0.268
NRZ13781	6678801	666153	7.7	0.054	3.1	0.382	0.48	0.144	0.035	0.141
NRZ13782	6678799	666202	5.3	0.06	3.5	0.392	0.51	0.201	0.044	0.28
NRZ13783	6678799	666249	3.1	0.057	2.4	0.281	0.4	0.108	0.02	0.218
NRZ13632	6678501	666552	2.8	0.023	4.4	0.428	1.1	0.18	0.043	0.222
NRZ13633	6678504	666604	1.7	0.023	3.6	0.487	0.94	0.189	0.045	0.179
NRZ13634	6678501	666654	2.5	0.023	4.1	0.545	0.93	0.206	0.046	0.23
NRZ13635	6678499	666701	3.3	0.024	3.1	0.519	0.85	0.187	0.045	0.241
NRZ13628	6678500	666353	0.8	0.056	2.2	0.446	0.69	0.137	0.032	0.201
NRZ13629	6678500	666401	0.9	0.055	3	0.525	0.83	0.161	0.031	0.214
NRZ13630	6678501	666449	1.3	0.038	3.9	0.614	1.08	0.179	0.039	0.228
NRZ13631	6678498	666502	0.7	0.029	2.7	0.486	0.85	0.128	0.03	0.125
NRZ13624	6678499	666151	2.8	0.021	2.4	0.333	0.47	0.164	0.037	0.182
NRZ13625	6678499	666203	2.6	0.039	2.3	0.276	0.34	0.101	0.023	0.107
NRZ13626	6678500	666252	4.4	0.059	2.7	0.27	0.31	0.126	0.023	0.2
NRZ13627	6678500	666299	3.5	0.053	2.9	0.272	0.52	0.12	0.025	0.221
NRZ13584	6678499	664152	2.4	0.056	4.1	0.415	0.74	0.213	0.042	0.251
NRZ13585	6678502	664201	2.6	0.058	3.8	0.431	0.78	0.197	0.047	0.222
NRZ13586	6678500	664252	4.5	0.068	3.2	0.405	0.74	0.161	0.035	0.096
NRZ13587	6678492	664303	3.3	0.063	3.2	0.397	0.82	0.187	0.042	0.226
NRZ13580	6678500	663954	3.2	0.063	3.6	0.415	0.82	0.207	0.047	0.159
NRZ13581	6678499	664002	4.7	0.062	3.9	0.422	0.7	0.203	0.047	0.247
NRZ13582	6678501	664054	3.8	0.042	3.7	0.401	0.68	0.215	0.049	0.208
NRZ13583	6678497	664101	2.5	0.051	3.6	0.401	0.65	0.207	0.05	0.203
NRZ13576	6678499	663751	5.2	0.061	4.1	0.442	0.9	0.214	0.047	0.145
NRZ13577	6678500	663803	4.8	0.105	3.7	0.454	0.78	0.189	0.044	0.138
NRZ13578	6678499	663852	3.9	0.059	3.8	0.431	0.82	0.218	0.055	0.158
NRZ13579	6678497	663902	4.7	0.037	4.3	0.47	0.97	0.225	0.053	0.269
NRZ13572	6678499	663551	2.9	0.046	3.4	0.358	0.62	0.217	0.045	0.148
NRZ13573	6678500	663602	2.9	0.044	3	0.382	0.56	0.19	0.04	0.12
NRZ13574	6678502	663650	3	0.045	3	0.366	0.54	0.146	0.04	0.039
NRZ13575	6678500	663701	3.1	0.055	3.4	0.429	0.69	0.179	0.049	0.128
NRZ13588	6678499	664350	2.6	0.035	3.4	0.4	0.81	0.209	0.048	0.235
NRZ13648	6678497	667353	3.1	0.023	3.8	0.431	0.71	0.206	0.047	0.082

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13649	6678499	667400	4.5	0.049	3.8	0.408	0.7	0.181	0.039	0.117
NRZ13650	6678496	667452	2.9	0.03	3.7	0.38	0.76	0.202	0.041	0.173
NRZ13651	6678500	667503	3.2	0.029	3.8	0.419	0.81	0.199	0.043	0.088
NRZ13644	6678501	667150	3.8	0.048	4.1	0.451	0.9	0.211	0.042	0.202
NRZ13645	6678499	667206	3.2	0.046	3.4	0.395	0.64	0.192	0.038	0.191
NRZ13646	6678499	667251	4.2	0.047	3.4	0.396	0.64	0.184	0.042	0.193
NRZ13647	6678500	667302	5.1	0.04	3.9	0.425	0.91	0.207	0.034	0.188
NRZ13640	6678498	666952	5.1	0.053	3.4	0.501	0.95	0.184	0.039	0.217
NRZ13641	6678500	667000	5.4	0.034	3.5	0.47	0.84	0.185	0.038	0.201
NRZ13642	6678499	667055	3	0.051	3	0.433	0.71	0.183	0.043	0.193
NRZ13643	6678499	667102	4.6	0.021	2.9	0.436	0.8	0.15	0.036	0.049
NRZ13636	6678500	666752	3.7	0.031	3.4	0.57	1.19	0.197	0.045	0.209
NRZ13637	6678499	666801	4.7	0.038	3.5	0.597	1.02	0.2	0.044	0.23
NRZ13638	6678499	666852	3.6	0.048	3.9	0.601	1.21	0.202	0.045	0.251
NRZ13639	6678500	666902	3.4	0.046	2.7	0.51	0.77	0.162	0.034	0.079
NRZ13660	6678499	667951	4.2	0.035	3.3	0.387	0.49	0.192	0.038	0.06
NRZ13656	6678500	667753	3	0.026	2.9	0.41	0.47	0.195	0.043	0.081
NRZ13657	6678503	667802	4.5	0.033	3.4	0.345	0.52	0.199	0.037	0.158
NRZ13658	6678499	667850	2.5	0.033	3.3	0.342	0.5	0.197	0.043	0.13
NRZ13659	6678501	667905	3.4	0.037	3.3	0.34	0.49	0.2	0.033	0.152
NRZ13652	6678499	667552	4.6	0.047	3.8	0.426	0.81	0.198	0.042	0.096
NRZ13653	6678497	667605	3	0.042	3.3	0.394	0.73	0.171	0.038	0.097
NRZ13654	6678497	667651	3.4	0.034	3.6	0.396	0.8	0.192	0.045	0.086
NRZ13655	6678501	667703	3.6	0.028	3.6	0.397	0.59	0.201	0.043	0.104
NRZ13488	6676401	664148	4.3	0.036	4.5	0.376	1.02	0.231	0.052	0.159
NRZ13489	6676399	664202	4	0.037	4.2	0.353	0.93	0.232	0.052	0.166
NRZ13490	6676802	662450	4	0.034	3.4	0.324	0.62	0.19	0.044	0.134
NRZ13491	6676803	662501	4.5	0.043	3.8	0.327	0.65	0.186	0.047	0.149
NRZ13484	6676401	663951	3.4	0.034	4.8	0.398	2.28	0.244	0.051	0.08
NRZ13485	6676400	664001	3.8	0.024	5.4	0.43	1.89	0.24	0.05	0.139
NRZ13486	6676400	664048	3.2	0.029	5.1	0.384	1.5	0.251	0.055	0.218
NRZ13487	6676400	664099	4.1	0.047	3.6	0.325	0.78	0.198	0.049	0.083
NRZ13480	6676404	663751	3.9	0.031	4.2	0.399	2.16	0.231	0.039	0.088
NRZ13481	6676404	663801	3.5	0.045	5	0.448	2.29	0.283	0.055	0.247
NRZ13482	6676404	663846	3.7	0.037	4.4	0.422	2.14	0.217	0.043	0.096
NRZ13483	6676398	663900	2.4	0.037	5.1	0.411	2.2	0.248	0.052	0.088
NRZ13476	6676401	663549	6.2	0.028	4.6	0.375	1.4	0.237	0.05	0.213
NRZ13477	6676400	663598	7.5	0.023	4.8	0.379	1.69	0.244	0.051	0.157
NRZ13478	6676400	663645	3.6	0.037	5.6	0.407	2.09	0.271	0.067	0.137
NRZ13479	6676402	663701	4.8	0.051	5.5	0.38	2.07	0.257	0.057	0.3
NRZ13504	6676800	663153	10.6	0.063	4.6	0.371	0.76	0.269	0.066	0.281
NRZ13505	6676801	663199	10.6	0.056	4.9	0.396	0.97	0.237	0.059	0.09

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13506	6676798	663250	7.9	0.058	4.4	0.38	0.94	0.232	0.058	0.124
NRZ13507	6676799	663301	8	0.047	4.5	0.387	0.84	0.248	0.057	0.197
NRZ13500	6676801	662953	13.6	0.059	4.2	0.391	0.83	0.219	0.053	0.16
NRZ13501	6676800	663002	16.1	0.062	4.2	0.379	0.89	0.239	0.059	0.202
NRZ13502	6676798	663052	12	0.065	4.3	0.372	0.86	0.245	0.062	0.203
NRZ13503	6676800	663103	17.6	0.083	4.5	0.401	0.91	0.217	0.057	0.426
NRZ13496	6676804	662753	12.1	0.045	3.6	0.398	0.77	0.198	0.047	0.116
NRZ13497	6676802	662799	16	0.101	4.3	0.375	0.94	0.227	0.055	0.112
NRZ13498	6676793	662846	12.3	0.057	3.9	0.372	0.86	0.241	0.058	0.177
NRZ13499	6676796	662904	14.7	0.051	4	0.386	1.14	0.218	0.057	0.171
NRZ13492	6676798	662552	6.4	0.027	4.2	0.367	1.01	0.218	0.048	0.218
NRZ13493	6676800	662601	7.5	0.035	4	0.376	0.96	0.197	0.043	0.109
NRZ13494	6676795	662653	10.2	0.034	4.2	0.359	0.95	0.212	0.045	0.144
NRZ13495	6676800	662702	7.2	0.047	3.7	0.356	0.73	0.2	0.045	0.147
NRZ13456	6676397	662550	13.5	0.055	5.2	0.487	2.43	0.292	0.057	0.184
NRZ13457	6676410	662590	17.1	0.048	5.2	0.444	1.95	0.278	0.062	0.184
NRZ13458	6676400	662653	25.9	0.036	4.7	0.432	1.81	0.247	0.046	0.137
NRZ13459	6676401	662696	19.9	0.04	4.8	0.372	1.31	0.258	0.052	0.252
NRZ13452	6676000	663801	2.7	0.039	5.2	0.434	1.74	0.256	0.058	0.173
NRZ13453	6676000	663850	2.3	0.038	5.3	0.438	1.9	0.255	0.044	0.142
NRZ13454	6676000	663899	1.9	0.042	4.6	0.376	1.83	0.244	0.047	0.162
NRZ13455	6676008	663953	1.5	0.04	4.2	0.404	1.93	0.234	0.047	0.121
NRZ13448	6676003	663596	3.3	0.036	4.1	0.431	1.84	0.247	0.045	0.124
NRZ13449	6675999	663649	2.6	0.038	4.6	0.405	1.9	0.272	0.054	0.234
NRZ13450	6676002	663702	4.4	0.033	4.7	0.407	1.68	0.228	0.046	0.081
NRZ13451	6675997	663754	2.1	0.143	5	0.42	1.74	0.276	0.047	0.17
NRZ13444	6676001	663399	< 0.5	0.03	5.4	0.458	2.4	0.292	0.064	0.093
NRZ13445	6675996	663452	2	0.047	5.9	0.495	2.45	0.348	0.073	0.261
NRZ13446	6676001	663501	3	0.049	6.6	0.439	2.46	0.279	0.057	0.209
NRZ13447	6675999	663549	2.4	0.037	4.3	0.42	1.9	0.231	0.044	0.086
NRZ13472	6676395	663346	3.9	0.028	4.3	0.371	1.04	0.233	0.052	0.139
NRZ13473	6676398	663399	4.9	0.03	4.5	0.378	1.03	0.24	0.057	0.216
NRZ13474	6676400	663448	4.7	0.029	3.9	0.356	1.29	0.179	0.038	0.066
NRZ13475	6676403	663500	5.1	0.03	4.6	0.376	1.28	0.243	0.049	0.231
NRZ13468	6676401	663146	6.2	0.036	5.1	0.414	1.47	0.275	0.056	0.215
NRZ13469	6676403	663196	5.1	0.033	4.6	0.388	1.29	0.228	0.053	0.14
NRZ13470	6676403	663249	4.3	0.045	4.7	0.391	1.11	0.247	0.049	0.273
NRZ13471	6676400	663299	3.6	0.034	4.6	0.419	1.23	0.25	0.054	0.192
NRZ13464	6676403	662949	8.4	0.06	4.4	0.383	0.96	0.216	0.046	0.12
NRZ13465	6676398	662995	5.7	0.044	3.8	0.316	0.93	0.209	0.045	0.112
NRZ13466	6676406	663042	6.2	0.042	5.4	0.401	1.39	0.269	0.056	0.248
NRZ13467	6676401	663099	9.5	0.036	5.5	0.388	1.6	0.262	0.051	0.242

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13460	6676399	662749	27.4	0.05	4.6	0.373	0.99	0.24	0.052	0.173
NRZ13461	6676400	662798	10.7	0.038	4	0.376	0.87	0.246	0.049	0.136
NRZ13462	6676401	662845	16.2	0.053	4.1	0.337	0.73	0.165	0.037	0.083
NRZ13463	6676400	662899	11.6	0.057	4	0.344	0.68	0.244	0.05	0.194
NRZ13552	6678251	665298	3.7	0.058	3.4	0.369	0.6	0.233	0.056	0.18
NRZ13553	6678247	665348	3.2	0.042	3.1	0.365	0.62	0.19	0.048	0.102
NRZ13554	6678250	665394	3.3	0.059	2.7	0.36	0.53	0.153	0.041	0.073
NRZ13555	6678252	665448	2.8	0.076	2.9	0.345	0.5	0.188	0.038	0.105
NRZ13548	6678247	665096	1.4	0.03	1.8	0.3	0.71	0.111	0.019	0.155
NRZ13549	6678251	665149	1.4	0.027	2.8	0.255	0.93	0.137	0.036	0.311
NRZ13550	6678250	665201	1.6	0.016	3.1	0.194	0.83	0.111	0.024	0.158
NRZ13551	6678253	665246	4.8	0.028	3.6	0.297	0.74	0.162	0.041	0.15
NRZ13544	6678252	664900	6.9	0.045	2.7	0.224	0.51	0.127	0.022	0.093
NRZ13545	6678249	664950	6.9	0.054	2.4	0.22	0.42	0.121	0.025	0.165
NRZ13546	6678251	664997	3.9	0.039	2.2	0.242	0.49	0.121	0.022	0.17
NRZ13547	6678252	665048	0.9	0.031	1.7	0.282	0.85	0.116	0.025	0.095
NRZ13540	6678251	664698	3.7	0.032	3.9	0.385	0.75	0.201	0.039	0.132
NRZ13541	6678248	664745	3	0.026	3.8	0.375	0.63	0.207	0.04	0.207
NRZ13542	6678250	664800	2.1	0.022	3	0.32	0.5	0.179	0.039	0.161
NRZ13543	6678248	664850	2.5	0.022	2.4	0.258	0.4	0.153	0.026	0.091
NRZ13568	6678499	663352	3.2	0.061	3.4	0.418	0.63	0.211	0.047	0.131
NRZ13569	6678498	663403	3	0.053	3.5	0.352	0.63	0.23	0.058	0.14
NRZ13570	6678506	663451	3.9	0.072	3.4	0.381	0.63	0.24	0.052	0.18
NRZ13571	6678500	663503	3.1	0.047	3.4	0.372	0.58	0.214	0.051	0.09
NRZ13564	6678501	663149	3.5	0.048	3.9	0.431	0.79	0.19	0.043	0.131
NRZ13565	6678501	663203	2.7	0.05	3.1	0.368	0.58	0.194	0.041	0.07
NRZ13566	6678500	663254	2.6	0.045	3	0.322	0.54	0.163	0.033	0.074
NRZ13567	6678498	663301	4.8	0.098	4.7	0.399	0.91	0.225	0.051	0.113
NRZ13560	6678497	662950	3	0.097	3.2	0.322	0.82	0.206	0.041	0.175
NRZ13561	6678501	663002	1.7	0.057	2.9	0.407	0.49	0.183	0.047	0.076
NRZ13562	6678501	663051	2.8	0.058	2.9	0.364	0.54	0.202	0.042	0.129
NRZ13563	6678500	663104	4.6	0.08	2.8	0.305	0.46	0.163	0.036	0.112
NRZ13556	6678501	662752	3.8	0.1	3.1	0.321	0.46	0.161	0.037	0.092
NRZ13557	6678500	662802	3.4	0.056	3.1	0.412	0.52	0.18	0.046	0.09
NRZ13558	6678501	662854	2.6	0.064	2.9	0.35	0.54	0.213	0.047	0.156
NRZ13559	6678501	662902	2.9	0.069	2.8	0.307	0.54	0.161	0.034	0.173
NRZ13520	6676802	663951	5.4	0.041	4.5	0.394	1.09	0.218	0.046	0.134
NRZ13521	6676799	664003	4	0.04	4	0.343	0.71	0.198	0.042	0.128
NRZ13522	6676792	664051	4.1	0.037	4.3	0.374	0.89	0.245	0.052	0.16
NRZ13523	6676800	664101	5.8	0.038	4.1	0.371	0.75	0.225	0.049	0.147
NRZ13516	6676798	663751	3.3	0.035	4.7	0.392	1.26	0.244	0.052	0.182
NRZ13517	6676797	663799	3.6	0.043	4.2	0.366	0.87	0.209	0.042	0.108

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13518	6676801	663853	3.4	0.048	4.5	0.403	1.17	0.25	0.053	0.148
NRZ13519	6676801	663902	5.2	0.05	4.1	0.381	1.01	0.24	0.053	0.206
NRZ13512	6676804	663553	4.8	0.068	3.8	0.381	0.69	0.226	0.05	0.131
NRZ13513	6676800	663602	3.4	0.055	4.2	0.323	0.82	0.187	0.044	0.111
NRZ13514	6676797	663651	2.7	0.041	5	0.413	1.16	0.221	0.051	0.121
NRZ13515	6676803	663700	6	0.07	3.7	0.34	0.81	0.169	0.04	0.087
NRZ13508	6676802	663351	9.3	0.054	4.3	0.379	0.95	0.192	0.056	0.147
NRZ13509	6676805	663398	5.3	0.051	3.5	0.351	0.76	0.213	0.051	0.183
NRZ13510	6676798	663451	4.9	0.095	4.6	0.397	0.85	0.211	0.046	0.13
NRZ13511	6676799	663505	3.3	0.058	4.2	0.407	0.78	0.264	0.055	0.185
NRZ13536	6678253	664496	6.2	0.057	4	0.429	1.09	0.213	0.045	0.127
NRZ13537	6678250	664548	6.1	0.045	4.2	0.474	1.19	0.23	0.045	0.428
NRZ13538	6678248	664599	3.1	0.053	4.1	0.45	0.95	0.225	0.051	0.112
NRZ13539	6678248	664651	5.2	0.046	4.2	0.437	0.86	0.191	0.037	0.383
NRZ13532	6678244	664297	2.3	0.04	3.3	0.407	1.38	0.171	0.035	0.157
NRZ13533	6678251	664346	4.2	0.052	3.7	0.413	1.37	0.185	0.042	0.227
NRZ13534	6678251	664396	3.9	0.054	4	0.463	1.39	0.196	0.047	0.23
NRZ13535	6678248	664450	4.1	0.044	4	0.463	1.25	0.236	0.046	0.363
NRZ13528	6676799	664349	7.3	0.055	4.2	0.378	0.75	0.234	0.048	0.134
NRZ13529	6676795	664401	6.9	0.059	4.3	0.379	0.73	0.257	0.046	0.132
NRZ13530	6676804	664454	16.9	0.115	4.1	0.363	0.68	0.217	0.048	0.141
NRZ13531	6676801	664504	10	0.075	4.3	0.381	0.81	0.244	0.044	0.136
NRZ13524	6676799	664153	5.8	0.04	4	0.373	0.69	0.197	0.042	0.113
NRZ13525	6676804	664198	7.3	0.053	3.8	0.353	0.64	0.21	0.045	0.137
NRZ13526	6676801	664252	6.7	0.045	4.1	0.436	0.72	0.245	0.051	0.14
NRZ13527	6676800	664302	5.5	0.052	4.2	0.353	0.67	0.235	0.051	0.188
NRZ13360	6674799	662498	< 0.5	0.06	3.9	0.383	1.67	0.142	0.041	0.123
NRZ13361	6674800	662549	< 0.5	0.061	4.2	0.379	1.58	0.161	0.046	0.106
NRZ13362	6674802	662598	0.9	0.034	3.6	0.347	1.5	0.154	0.039	0.085
NRZ13363	6674805	662649	1.2	0.045	3.2	0.486	1.42	0.15	0.043	0.047
NRZ13356	6674801	662298	1.1	0.036	3.9	0.347	1.41	0.193	0.039	0.087
NRZ13357	6674796	662348	1.2	0.054	4.2	0.397	1.79	0.188	0.048	0.106
NRZ13358	6674804	662399	1.1	0.049	4.3	0.424	1.95	0.186	0.051	0.124
NRZ13359	6674801	662449	< 0.5	0.046	4.3	0.472	1.65	0.166	0.042	0.121
NRZ13352	6674800	662098	2.5	0.031	4.6	0.403	2.4	0.237	0.051	0.151
NRZ13353	6674801	662146	2.7	0.036	4.5	0.396	1.99	0.239	0.048	0.102
NRZ13354	6674802	662200	1.5	0.041	4.3	0.39	1.76	0.197	0.044	0.08
NRZ13355	6674804	662249	1.9	0.045	4.6	0.397	1.83	0.214	0.053	0.089
NRZ13348	6674400	662400	1.2	0.046	2.9	0.425	1.28	0.155	0.052	0.096
NRZ13349	6674398	662450	1.7	0.039	3.7	0.502	2.29	0.209	0.084	0.2
NRZ13350	6674400	662503	1.2	0.051	3.5	0.441	2.48	0.184	0.065	0.161
NRZ13351	6674804	662051	2.5	0.027	4.3	0.415	2.05	0.229	0.052	0.088

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13376	6675199	662401	3.7	0.024	4.9	0.42	1.97	0.278	0.053	0.193
NRZ13377	6675200	662453	2	0.037	5.7	0.414	1.95	0.3	0.057	0.201
NRZ13378	6675198	662507	3	0.033	5.1	0.387	1.95	0.278	0.051	0.183
NRZ13379	6675200	662551	3.4	0.028	4.3	0.366	1.9	0.223	0.042	0.237
NRZ13372	6675202	662203	2.3	0.041	3.8	0.349	0.97	0.217	0.051	0.139
NRZ13373	6675195	662249	2.4	0.054	4.5	0.374	1.18	0.234	0.056	0.144
NRZ13374	6675201	662301	2.8	0.052	3.9	0.379	1.21	0.205	0.046	0.111
NRZ13375	6675202	662353	1	0.03	5.3	0.414	1.76	0.243	0.049	0.273
NRZ13368	6674799	662900	1.1	0.032	3	0.311	0.86	0.132	0.036	0.036
NRZ13369	6675199	662053	1.6	0.024	3.8	0.343	1.29	0.197	0.043	0.115
NRZ13370	6675203	662099	1.4	0.034	4.8	0.45	1.95	0.247	0.058	0.108
NRZ13371	6675196	662152	1.4	0.041	4.9	0.382	1.44	0.24	0.059	0.174
NRZ13364	6674799	662697	0.5	0.022	3.9	0.482	1.86	0.159	0.048	0.069
NRZ13365	6674801	662749	< 0.5	0.045	3.3	0.395	1.29	0.138	0.038	0.081
NRZ13366	6674801	662799	< 0.5	0.05	3.1	0.33	1.59	0.121	0.046	0.075
NRZ13367	6674803	662848	1.7	0.028	2.9	0.292	1.11	0.153	0.037	0.062
NRZ13344	6674399	662200	0.9	0.022	4.3	0.376	2.08	0.224	0.058	0.104
NRZ13345	6674410	662253	1.4	0.025	3.8	0.38	1.86	0.177	0.044	0.051
NRZ13346	6674399	662301	0.9	0.041	5.2	0.506	2.16	0.178	0.054	0.155
NRZ13347	6674408	662349	2	0.046	3.3	0.379	1.9	0.143	0.043	0.072
NRZ13341	6674399	662052	0.9	0.033	4.7	0.455	2.16	0.277	0.063	0.183
NRZ13342	6674403	662100	1.6	0.033	4	0.397	1.95	0.236	0.057	0.15
NRZ13343	6674404	662151	1.6	0.025	4	0.38	1.75	0.247	0.058	0.149
NRZ13424	6675998	662402	3.5	0.026	4.4	0.359	1.21	0.215	0.035	0.118
NRZ13425	6676003	662453	4.7	0.029	4.9	0.386	1.47	0.256	0.05	0.14
NRZ13426	6675999	662502	4.2	0.035	5.1	0.433	1.66	0.311	0.053	0.11
NRZ13427	6676004	662554	3.8	0.051	5.1	0.387	1.72	0.265	0.046	0.137
NRZ13420	6676001	662202	2.6	0.043	5.3	0.415	1.69	0.292	0.056	0.314
NRZ13421	6675997	662250	5	0.05	5.4	0.46	1.98	0.305	0.058	0.119
NRZ13422	6675997	662303	7	0.047	3.9	0.368	1.4	0.249	0.045	0.08
NRZ13423	6676005	662350	4.1	0.031	4.8	0.386	1.53	0.224	0.041	0.113
NRZ13416	6675603	663699	7.2	0.079	4	0.404	1.25	0.233	0.049	0.16
NRZ13417	6675999	662046	2.3	0.038	4.7	0.385	0.77	0.239	0.049	0.19
NRZ13418	6676002	662102	4.2	0.034	5.3	0.355	1.01	0.231	0.047	0.155
NRZ13419	6676001	662154	9.5	0.028	5.2	0.41	1.45	0.267	0.054	0.122
NRZ13412	6675598	663498	2.2	0.051	3.9	0.338	1.07	0.207	0.04	0.149
NRZ13413	6675599	663548	8.1	0.134	4.5	0.349	0.9	0.218	0.047	0.12
NRZ13414	6675601	663598	4	0.105	5	0.367	0.98	0.281	0.061	0.196
NRZ13415	6675603	663643	4.7	0.06	4.4	0.417	1.34	0.259	0.056	0.192
NRZ13440	6675999	663201	2.5	0.038	5.6	0.489	1.53	0.286	0.052	0.135
NRZ13441	6676001	663250	3.2	0.045	6.1	0.503	1.96	0.311	0.051	0.155
NRZ13442	6676001	663303	2.4	0.03	5.4	0.427	2.18	0.292	0.048	0.148

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13443	6675997	663351	1.3	0.033	5.6	0.487	2.42	0.289	0.053	0.119
NRZ13436	6676001	663003	2.8	0.056	4	0.356	0.9	0.177	0.038	0.096
NRZ13437	6676001	663052	3.2	0.03	4.7	0.381	1.46	0.245	0.048	0.09
NRZ13438	6675999	663105	1.2	0.029	4.2	0.373	1.29	0.276	0.055	0.214
NRZ13439	6675998	663152	4.4	0.049	4	0.354	0.96	0.238	0.046	0.141
NRZ13432	6676000	662801	6.3	0.036	4.6	0.355	0.81	0.236	0.048	0.095
NRZ13433	6675999	662852	3.7	0.039	5.8	0.456	1.33	0.27	0.051	0.116
NRZ13434	6676004	662903	3.6	0.035	5.5	0.46	2.03	0.345	0.073	0.237
NRZ13435	6675999	662953	2.4	0.034	5.8	0.421	1.78	0.241	0.04	0.125
NRZ13428	6675997	662605	1.4	0.049	4.5	0.423	2	0.273	0.04	0.217
NRZ13429	6675999	662646	5.7	0.033	4.5	0.388	1.82	0.229	0.038	0.128
NRZ13430	6675998	662702	5.7	0.03	4.4	0.345	0.92	0.197	0.038	0.119
NRZ13431	6676000	662753	7.1	0.052	4.9	0.38	0.93	0.265	0.051	0.13
NRZ13392	6675199	663203	0.7	0.031	3.1	0.359	0.98	0.148	0.043	0.185
NRZ13393	6675601	662551	1	0.032	4.9	0.432	1.31	0.265	0.053	0.224
NRZ13394	6675598	662597	2.3	0.03	5.5	0.422	1.47	0.274	0.059	0.214
NRZ13395	6675604	662646	2.8	0.031	5.5	0.479	2.22	0.284	0.055	0.18
NRZ13388	6675199	663001	1.1	0.024	3.5	0.364	1.77	0.144	0.036	0.117
NRZ13389	6675200	663053	1.6	0.035	4.2	0.267	0.87	0.142	0.031	0.152
NRZ13390	6675198	663100	1.5	0.023	2.8	0.305	1.56	0.134	0.046	0.179
NRZ13391	6675197	663149	1.8	0.02	3.7	0.328	1.5	0.134	0.046	0.234
NRZ13384	6675204	662797	1.8	0.042	5.2	0.413	1.87	0.253	0.047	0.239
NRZ13385	6675202	662850	0.9	0.04	5	0.378	2.03	0.221	0.048	0.212
NRZ13386	6675197	662898	1.8	0.029	3.2	0.267	1.47	0.158	0.032	0.03
NRZ13387	6675200	662951	1.9	0.024	2.1	0.183	1.03	0.091	0.017	0.019
NRZ13380	6675194	662600	1.2	0.026	4.8	0.367	1.46	0.216	0.044	0.24
NRZ13381	6675204	662654	1.3	0.031	5	0.416	1.71	0.26	0.048	0.206
NRZ13382	6675198	662704	2.8	0.027	4.9	0.418	2.03	0.255	0.049	0.19
NRZ13383	6675196	662745	3.6	0.041	5.2	0.41	1.78	0.258	0.048	0.176
NRZ13408	6675596	663300	0.9	0.032	3.9	0.302	1.85	0.213	0.045	0.135
NRZ13409	6675600	663348	1.9	0.026	3.6	0.315	1.42	0.164	0.034	0.064
NRZ13410	6675601	663397	3.1	0.034	3.3	0.323	1.38	0.181	0.043	0.216
NRZ13411	6675597	663446	2.1	0.074	4	0.298	0.94	0.191	0.042	0.114
NRZ13404	6675597	663102	1	0.028	3.9	0.478	2.18	0.228	0.047	0.1
NRZ13405	6675598	663145	2.4	0.029	3.5	0.397	1.89	0.184	0.038	0.07
NRZ13406	6675596	663193	< 0.5	0.038	4.7	0.416	2.1	0.257	0.048	0.142
NRZ13407	6675598	663252	1	0.037	5	0.404	2.4	0.233	0.054	0.066
NRZ13400	6675599	662898	1.2	0.033	5.3	0.428	1.91	0.293	0.057	0.249
NRZ13401	6675599	662951	1.8	0.041	5.3	0.404	1.91	0.272	0.051	0.256
NRZ13402	6675604	662999	1.5	0.034	5.6	0.462	2.18	0.318	0.058	0.291
NRZ13403	6675601	663050	1.4	0.046	6	0.502	2.39	0.306	0.07	0.268
NRZ13396	6675603	662698	2.6	0.036	5	0.409	1.26	0.238	0.05	0.204

SampleID	Northing	Easting	Au ppb	Ag ppm	As ppm	Bi ppm	Mo ppm	Sb ppm	Te ppm	W ppm
NRZ13397	6675601	662746	1.1	0.029	4.5	0.385	0.9	0.233	0.052	0.206
NRZ13398	6675604	662796	< 0.5	0.032	5.4	0.443	1.45	0.272	0.061	0.248
NRZ13399	6675602	662846	1.6	0.024	4.9	0.37	1.19	0.271	0.045	0.213

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 hand-held 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"> ❖ Soil samples were collected by digging a small hole to collect a B-horizon sample from a nominal 30cm depth. Samples size collected is approximately 200g sample of total material collected. The collected sample is put into a numbered paper geochemical bag and submitted to the laboratory for analysis. ❖ The soil sample was collected from a depth of 30cm to ensure sample was free from any surface disturbance. ❖ A nominal 200g sample of approximately <2mm B-horizon material was collected from a nominal 30cm depth. Samples were submitted to Labwest for analysis by their patented Ultrafine™ assay method. ❖ Samples were collected at 50m intervals along lines and sample line separation varies from 400m to 1200m. ❖ Sample locations are recorded by hand-held GPS.
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"> ❖ N/A – no drilling was completed.
Drill Sample Recovery	<ul style="list-style-type: none"> ❖ Method of recording and assessing core and chip sample recoveries and results assessed. ❖ 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"> ❖ N/A – no drilling was completed.

Criteria	JORC Code Explanation	Commentary
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"> ❖ N/A - no logging of rock material has been undertaken during the collection of soil samples. ❖ N/A - no logging of rock chips has been carried out.
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"> ❖ N/A – no diamond core drilling has been undertaken. ❖ A soil sample has been collected from the designated depth for sampling. Samples have been dry sieved to a <2mm size fraction. ❖ Soil sampling is designed to identify geochemical trends to assist in targeting potential mineralisation. The sampling technique and preparation is considered appropriate for the sample media. ❖ A soil sample of <2mm soil material was collected from bottom of 30cm hole. No selective sampling of material other than sieving out surficial organic material was undertaken. ❖ The sample size collected is considered appropriate for the assay method being undertaken.
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 (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"> ❖ Samples were submitted to Labwest for analysis by their Ultrafine™ method, which involves splitting off a -2µm size fraction and assayed using an aqua regia digest. The technique can be considered partial digest but is considered appropriate for the type of material being sampled. ❖ N/A – no such instruments have been reported. ❖ Labwest’s QA/QC procedures are considered appropriate; the standards and duplicates used are accredited and as such are considered satisfactory.

Criteria	JORC Code Explanation	Commentary
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 merged by the company's database consultants. ❖ Results are uploaded into the company database, with verification ongoing. Adjustments are never made to the raw 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"> ❖ Soil sample 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"> ❖ Soil sample spacing is approximately 50m along lines and sample line separation varies from approximately 400m to 1200m. Sample locations are included in the report. ❖ The sample location separation is considered sufficient enough to outline potential areas of mineralisation for the commodities the Company is exploring for.
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 sampling lines are believed to be approximately perpendicular to the strike of mineralisation and therefore the sampling is considered representative with respect to potential mineralisation. ❖ This is allowed for when geological interpretations are being completed.

Criteria	JORC Code Explanation	Commentary
Sample Security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples are collected by company personnel, or company supervised contractors, and delivered directly to the laboratory. Under certain circumstances samples are kept in a locked storage facility for short periods of time prior to being sent to the laboratory.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits have been completed. Review of QA/QC data by database consultants and company geologists is ongoing. The data are individually verified by the Company's consultant GIS database manager.

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	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> E77/2810, E77/2438, E77/3241, E77/2332 are registered in the name of Nimy Resources (ASX:NIM) or its 100% owned subsidiaries. The Mons Project is approximately 140km NNW of Southern Cross.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The tenements have had low levels of surface geochemical sampling and wide spaced aircore and RAB drilling and ground EM surveys by Image Resources and Emu Nickel.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Potential gold, copper, nickel, zinc, lead, bismuth, molybdenum and silver (sulphide hosted) mineralisation. Interpreted as mafic and felsic intrusive related – geological interpretations are ongoing.

Criteria	JORC Code Explanation	Commentary
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"> ❖ Sample locations 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. ❖ 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'. 	<ul style="list-style-type: none"> ❖ Not applicable as this report refers to soil sampling only.
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.

Criteria	JORC Code Explanation	Commentary
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 soil sample 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"> ❖ Refer to historic exploration (drilling and ground magnetic) survey carried out, and also 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.