

MONS PROJECT, WA

Release Date 19 August 2026

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Geochemistry confirms more gold and base metal anomalies highlighting the prospectivity of Mons

Ground EM program starts this week

KEY POINTS

- ✓ Soil sampling has outlined three parallel gold trends at the Masson, Masson NE and Thompson prospects within the Mons Project area
- ✓ These are in addition to the two large gold anomalies previously identified at Corporate James and Corporate James South (see ASX announcement 18 June 2026)
- ✓ The sampling has also identified a large area of potential VHMS-hosted Cu-Zn-Ag mineralisation at Masson NE, with two more discrete zones of anomalism identified at central and SE Thompson
- ✓ An extensive ground electromagnetic (EM) survey is set to start this week across Masson, Masson NE, Sneaky Squirrel and Block 3 to target base and precious metals (see ASX announcement 16 July 2026)

Nimy Resources Limited (ASX: NIM) is pleased to announce ongoing results of an extensive soil geochemistry program across the Masson, Masson North East (Masson NE) and Thompson prospects, which are all part of Nimy's 100%-owned Mons Project in the Murchison Domain of WA.

Nimy also advises that ground electromagnetic (EM) survey's are scheduled to commence this week over Masson, Masson NE, Sneaky Squirrel and Block 3 (Mons Gallium Project).

A total of 4,594 soil samples were collected and assayed utilising LabWest's patented Ultrafine™ assay method across the three prospects. The program has returned coincident, broad-scale anomalism in a suite of pathfinder elements – arsenic, bismuth, molybdenum, antimony, tellurium, silver, cobalt, copper, nickel, lead and zinc – confirming the prospectivity of the Masson – Masson NE – Thompson corridor for both gold and base metal mineralisation styles.

Managing Director Luke Hampson said:

“These strong soil sampling results provide yet more evidence of the immense prospectivity of Mons. We have now outlined several major gold anomalies, all featuring key pathfinder elements and highly promising geological characteristics. We have also identified an extremely prospective copper-zinc-silver anomaly with the potential to host VHMS-style mineralisation.

“Detailed ground geophysics commence this week to refine the base metal targets ahead of drilling”.

Review of Soil Geochemistry Data

Nimy has completed an extensive soil sampling program utilising LabWest’s patented Ultrafine™ assay method. To date, 4,594 soil samples have been analysed covering Masson, Masson NE, Thompson and some proximal regional lines that were sampled. Sampling was carried out on nominal 400m x 50m spacings, however, for logistical reasons this was not always possible. The extent of soil sampling completed overlying the interpreted geology is shown in Figure 1. To date, sampling of multiple parallel potentially mineralised trends covering approximately ~18 kilometres strike length has been completed.

Moreover, based on the levels of base and precious metal anomalism returned so far, further potential mineralisation is anticipated to the north-northwest (~330°) and south-southeast (150°), i.e., mineralisation is open-ended along strike in both directions.

As to be expected, given the large area of geochemical anomalism, a wide variety of regolith types is covered including aeolian sands, palaeochannel deposits, cemented pisolite beds and residual soils all of which complicate comparing the various values of anomalism across the prospects’ area. To assist with interpreting this issue, Nimy has reviewed the pathfinder indicator elements for precious (Au, Ag) and base metal (Cu, Ni, Pb, and Zn) deposits to further enhance the prospectivity of the area. The following combinations of pathfinder indicator elements have proved beneficial to identifying areas of geochemical anomalism at these prospects;

- Shear-hosted and intrusion-related Au systems; As, Bi, Mo, Sb and Te
- VHMS-hosted Cu-Zn±Ag systems; Ag, Bi, Pb and Te
- Mafic-ultramafic intrusive Cu-Ni-PGE related; Ni, Cu, Co and PGE

Gold and pathfinder anomalism, specifically As, Mo, Sb and Te have identified three parallel NNW-SSE potentially gold mineralised trends within the Masson-Thompson Prospects area.

Base metal and pathfinder anomalism has identified a large area of potential VHMS-hosted Cu-Zn-Ag mineralisation at NE Masson, with two more significantly discrete zones of anomalism identified at central and southeast Thompson.

Anomalous Co values in soil sampling have assisted in identifying potential intrusive related Cu-Ni-PGE mineralisation coincident with magnetic and gravity highs within the basement-related Masson Dome. However, this is the area with extensive aeolian cover. There is also an area of Cu-Co anomalism at Thompson, however, the potential mineralisation host style would only be identified by follow-up drilling.

Note that ioGAS plans depicting the extent of the precious and base metal in soil anomalism, coupled with the relevant pathfinder element anomalism are depicted in Figures 2 to Figure 13.

Nimy is extremely encouraged by these positive results and consequently is planning another soil sampling program of yet undetermined extent to determine the full extent of the polymetallic geochemical anomalism. Moreover, other elements of commercial interest to Nimy, namely REEs and Ga are also being assessed to determine their mineralisation prospectivity and how this could tie in with Nimy's outlined Block 3 Ga-REEs Inferred Resource.

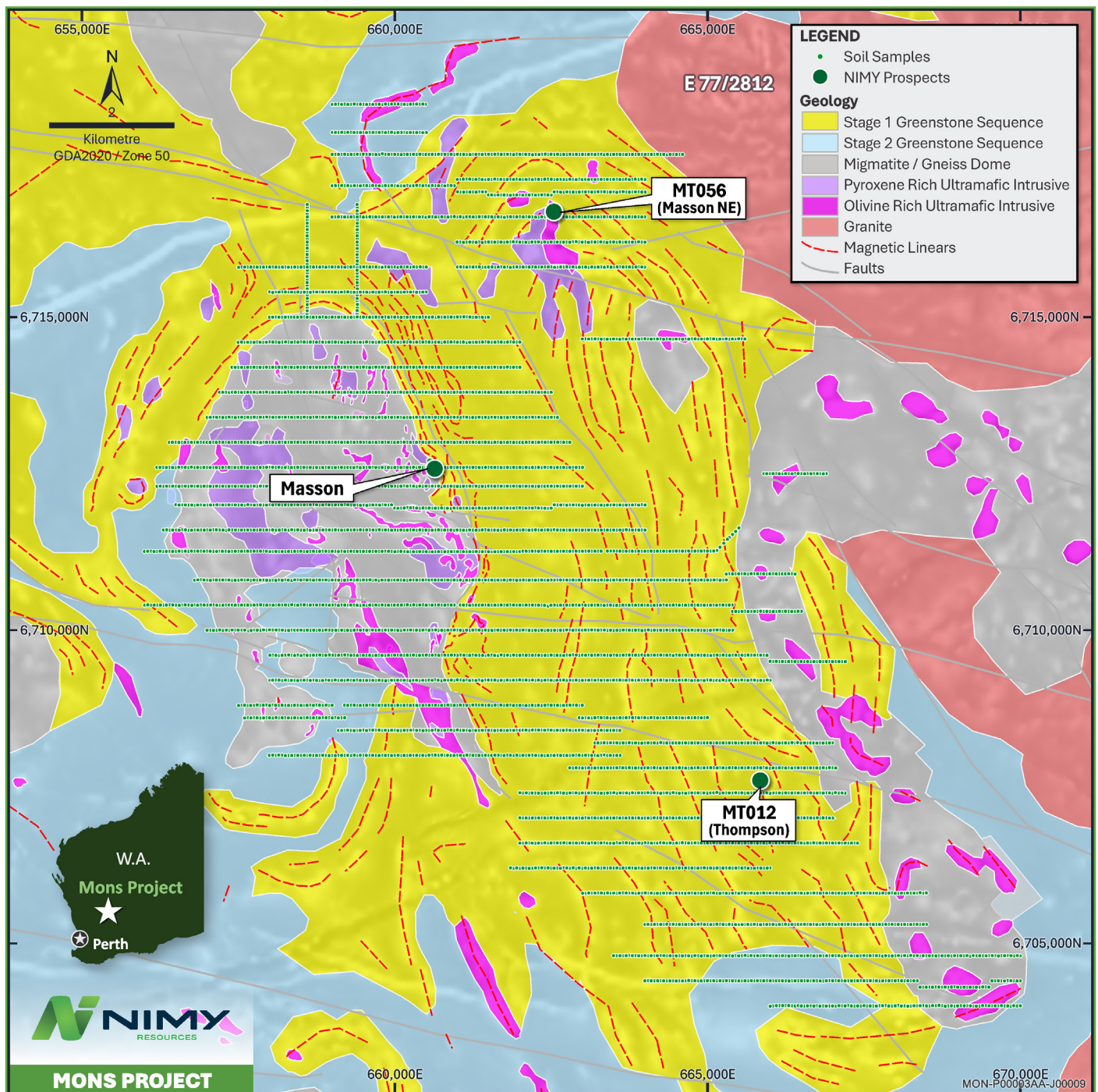


Figure 1 - Interpreted Geology of Masson Dome and Surrounds with soil samples overlaid

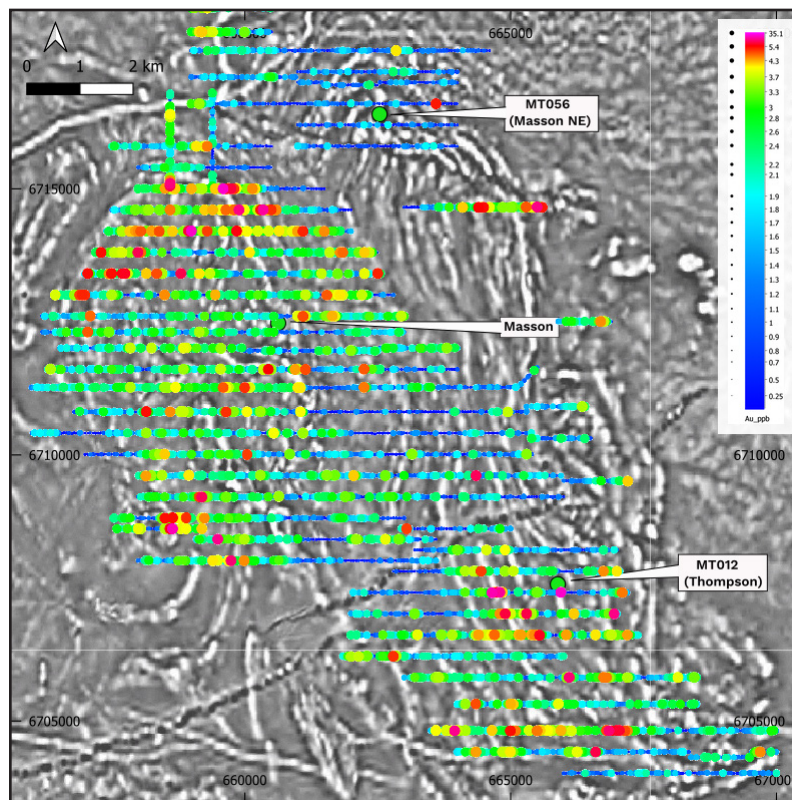


Figure 2 - Ultrafine™ samples - Gold (Au) ioGAS scatter plots over black and white magnetics

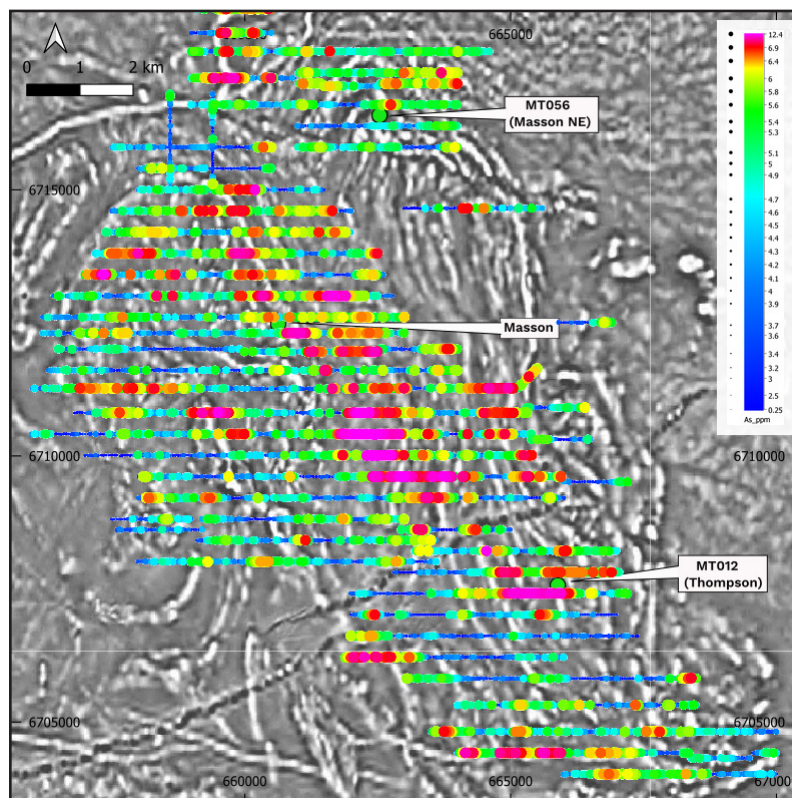


Figure 3 - Ultrafine™ samples - Arsenic (As) ioGAS scatter plots over black and white magnetics

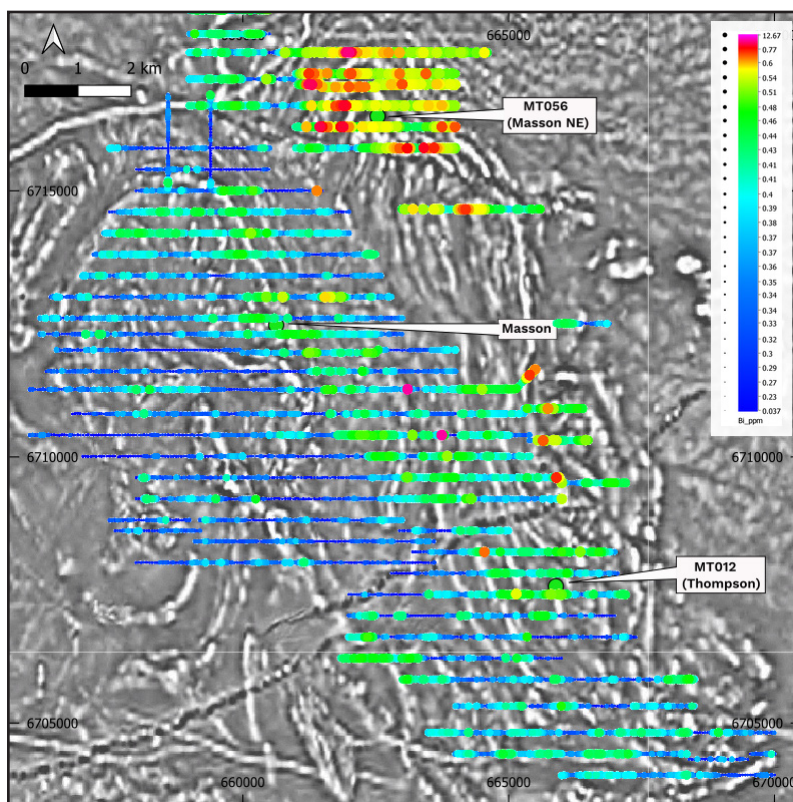


Figure 4 - Ultrafine™ samples - Bismuth (Bi) ioGAS scatter plots over black and white magnetics

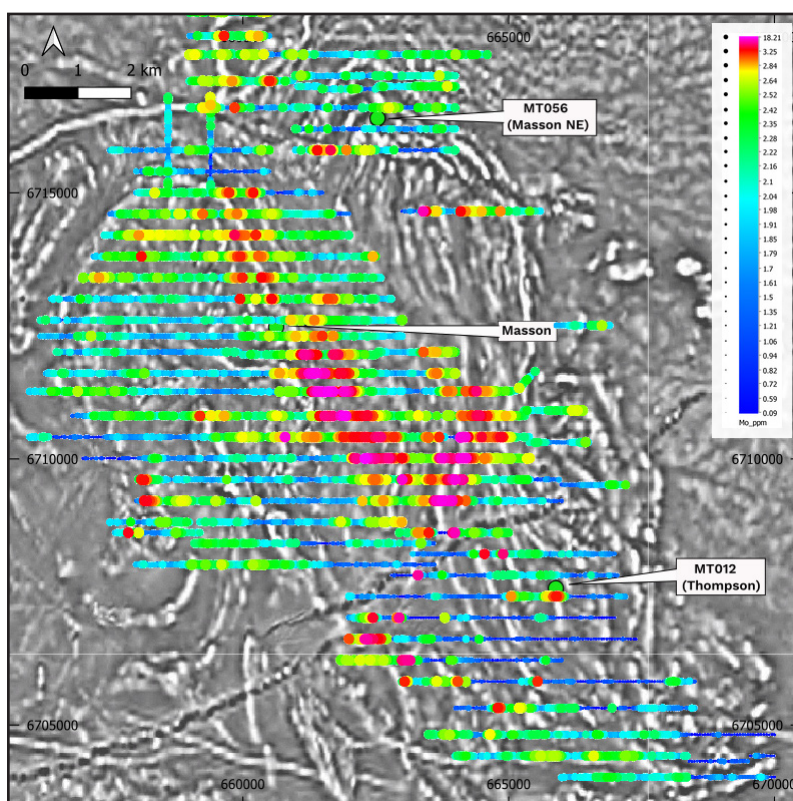


Figure 5 - Ultrafine™ samples - Molybdenum (Mo) ioGAS scatter plots over black and white magnetics

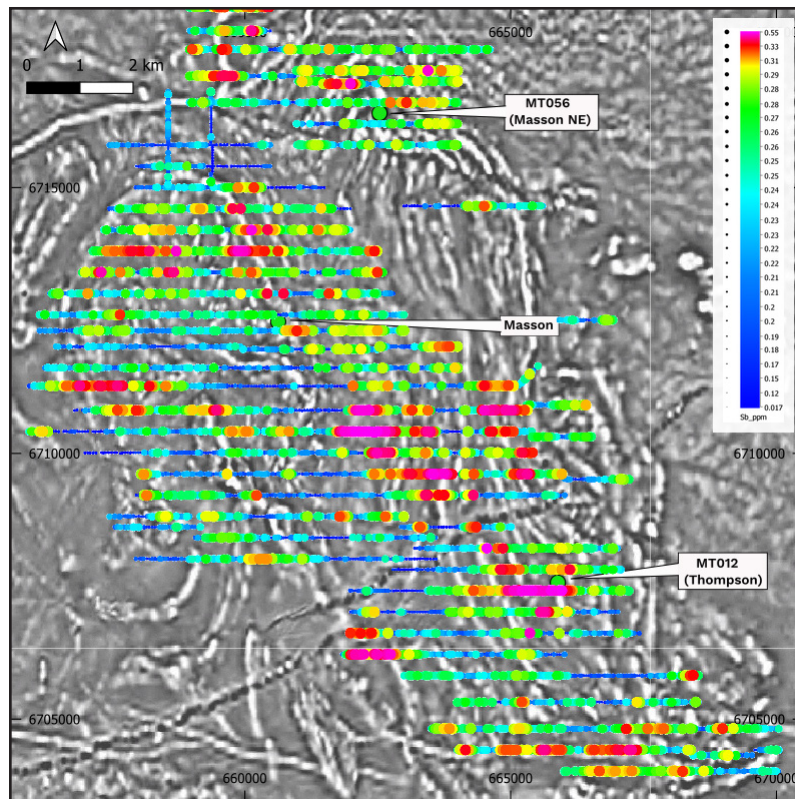


Figure 6 - Ultrafine™ samples - Antimony (Sb) ioGAS scatter plots over black and white magnetics

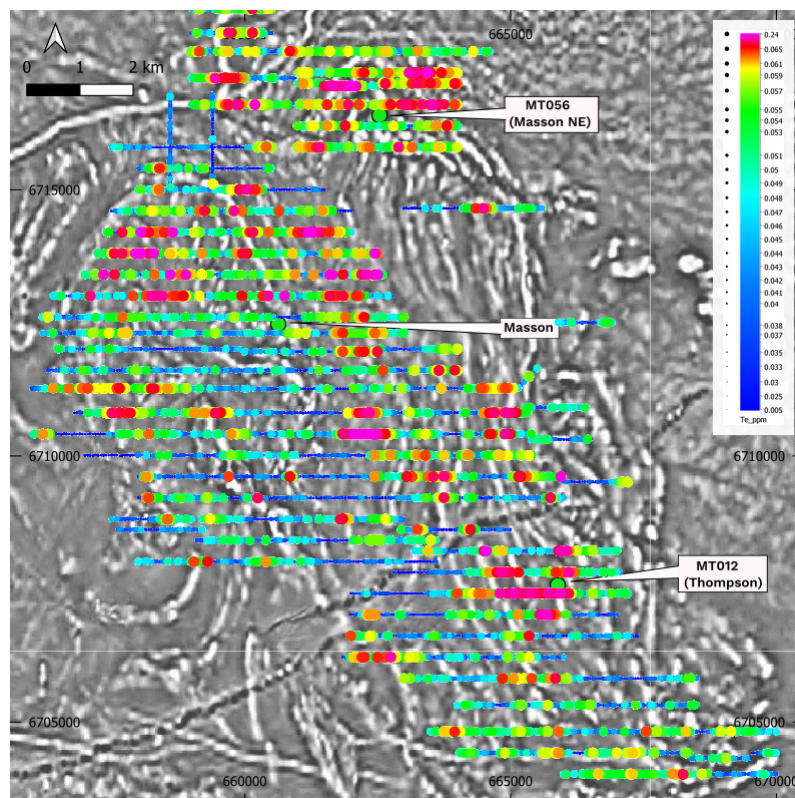


Figure 7 - Ultrafine™ samples - Tellurium (Te) ioGAS scatter plots over black and white magnetics

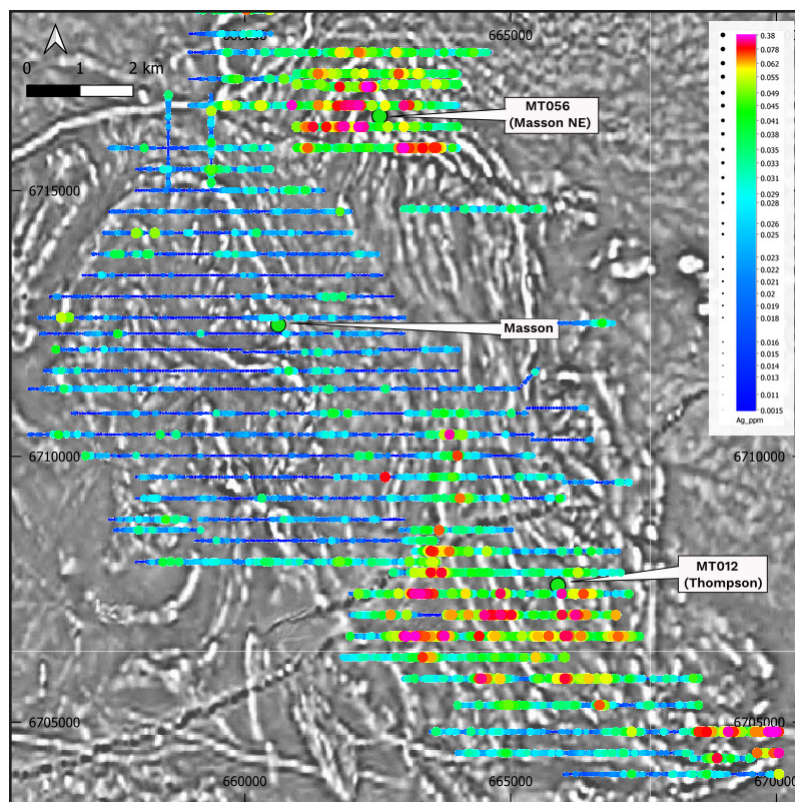


Figure 8 - Ultrafine™ samples - Silver (Ag) ioGAS scatter plots over black and white magnetics

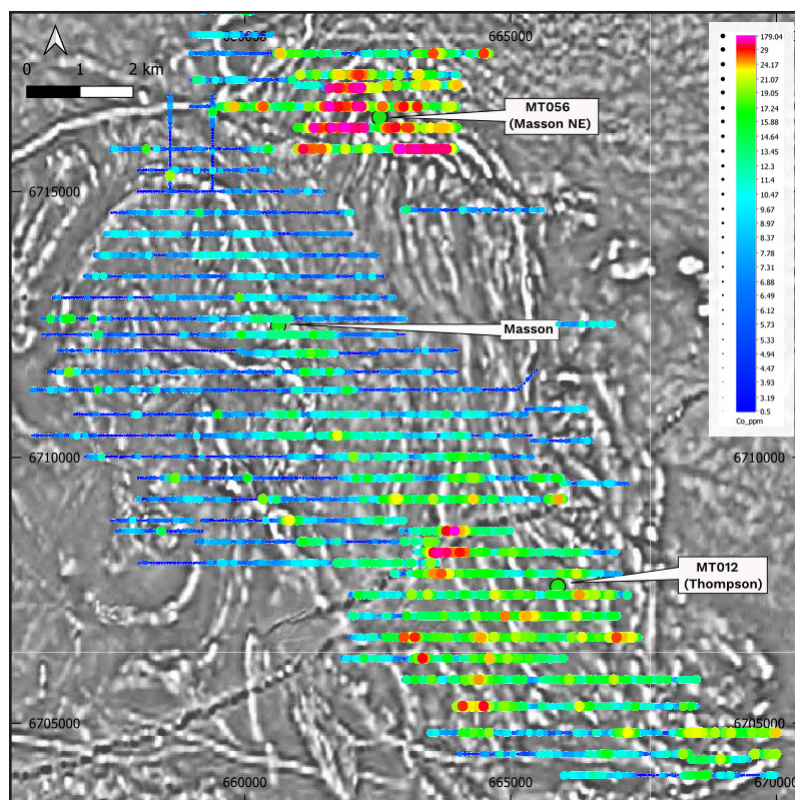


Figure 9 - Ultrafine™ samples - Cobalt (Co) ioGAS scatter plots over black and white magnetics

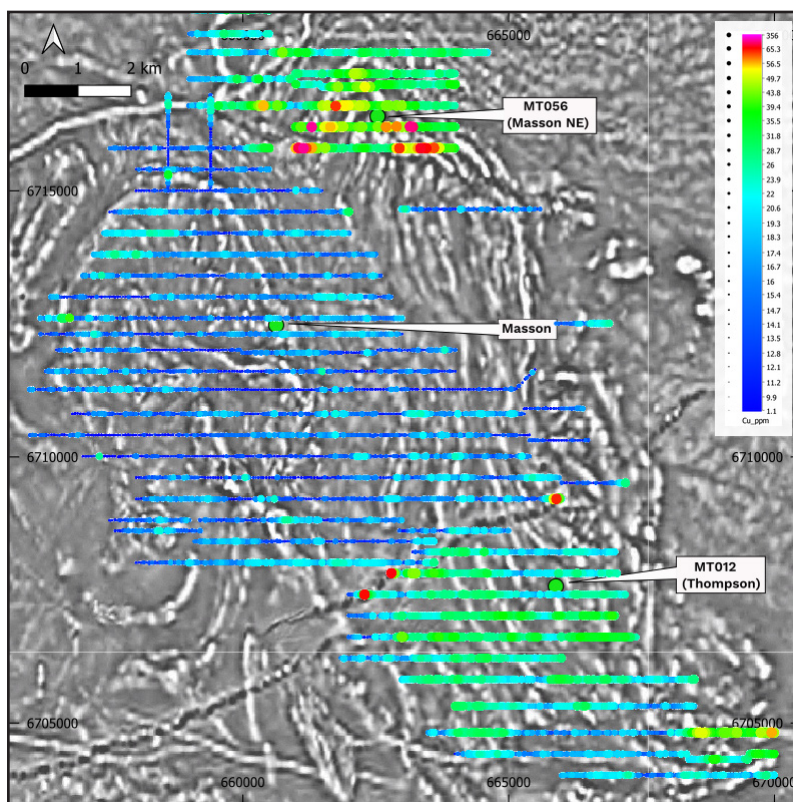


Figure 10 - Ultrafine™ samples - Copper (Cu) ioGAS scatter plots over black and white magnetics

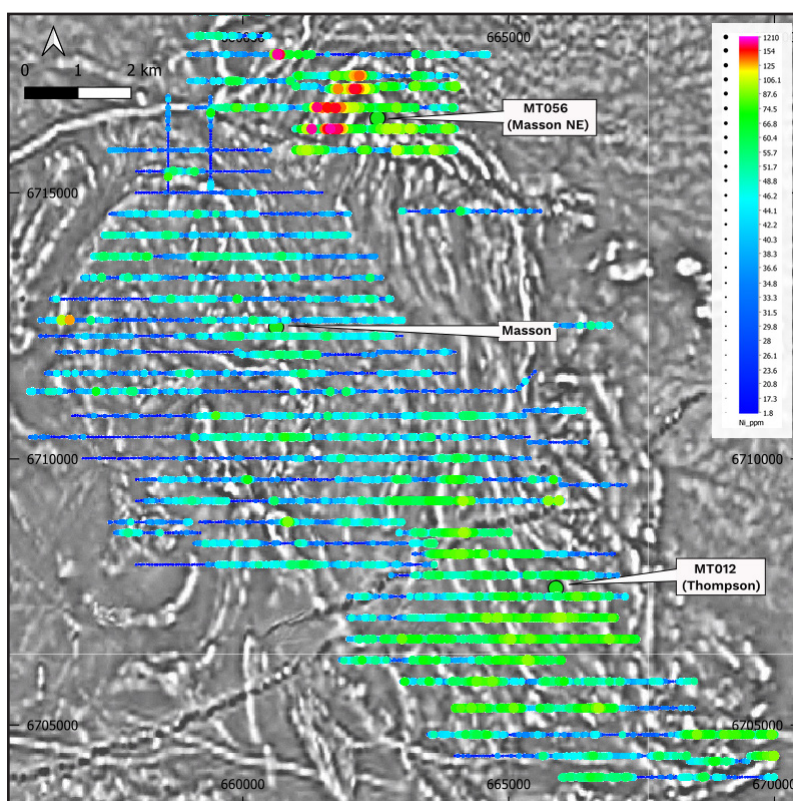


Figure 11 - Ultrafine™ samples - Nickel (Ni) ioGAS scatter plots over black and white magnetics

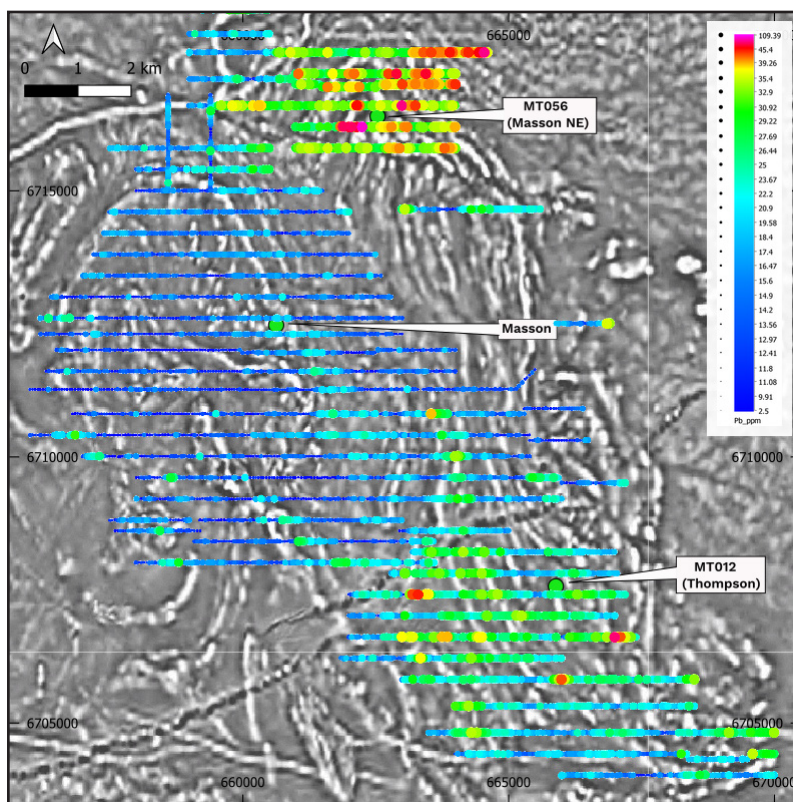


Figure 12 - Ultrafine™ samples - Lead (Pb) ioGAS scatter plots over black and white magnetics

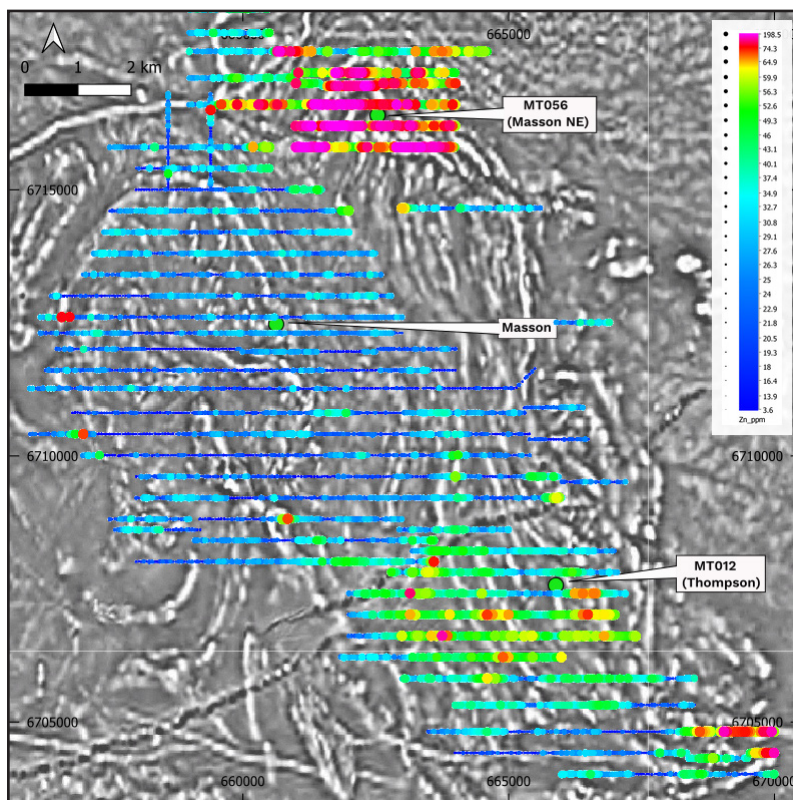


Figure 13 - Ultrafine™ samples - Zinc (Zn) ioGAS scatter plots over black and white magnetics

Mons greenstone belt geology

High-resolution magnetic and gravity survey results (received in early 2026) have significantly advanced understanding of the Mons Greenstone Belt. Combined with new public-domain geochronological data from across the Yilgarn Craton, interpretation now supports a two-stage volcano-sedimentary (greenstone) stratigraphy and a newly identified mafic-ultramafic intrusive province. This interpretation remains speculative until drill testing.

The older Stage 1 greenstone sequence is interpreted to be equivalent to other greenstone inliers of 2950-3000 Ma age, which are widely distributed through the Youanmi Terrane. Often heavily disrupted by voluminous sheets of felsic pegmatite, metamorphic grade of these strongly deformed rocks ranges from mid to upper-amphibolite facies. Exploration targets include komatiite-hosted nickel sulphides (such as Dease, Godley and Eastline); volcanic hosted (VHMS) copper-zinc sulphides such as Sneaky Squirrel and Vera's Gossan; and zones of economically significant gallium hosted by chlorite-talc schists (Block 3).

Within a 40 x 20 km area in the northeast of the Mons Project, Stage 1 greenstones have been deformed into a complex set of structural domes with cores of migmatitic to gneissic granite that are interpreted to be of younger age. The Masson Dome is the current focus of exploration activity.

The older greenstones are unconformably overlain by a younger (Stage 2) greenstone sequence. Magnetically bland, these rocks are provisionally interpreted to comprise felsic to intermediate composition volcanics and volcaniclastic sediments. High-level felsic intrusions are present locally, offering potential for discovery of intrusion-hosted gold systems.

Both Stage 1 greenstones and particularly the migmatite-gneiss dome cores are intruded by a suite of younger mafic to ultramafic intrusive complexes that have been injected along multiple parallel 330°-oriented structures. It is possible – though unlikely – that these intrusive complexes also postdate the Stage 2 greenstones. Defined from geophysical data and currently untested by drilling, these olivine- and pyroxene-rich intrusions likely formed from a common parental magma of mafic composition. The remobilised Cu-Ni-PGE sulphides drilled at the Masson prospect suggest a local source that is most likely from orthomagmatic sulphide concentrations in one or more of these intrusive complexes.

Appearing to cut all interpreted geological elements, pathfinder element (As-Bi-Sb-Mo-Te) trends in Ultrafine regolith geochemical sampling suggest the presence of multiple sets of 330° - oriented shear-hosted orogenic gold mineralisation within the greenstone belt and margins of younger granites.

Ground Electromagnetic Survey

Following on from the soil geochemistry results, Nimy will commence an extensive ground EM survey across Masson, Masson NE, Sneaky Squirrel and Block 3 (refer ASX announcement 16 July 2026) beginning this week. The survey is designed to test coincident copper-nickel-cobalt-zinc-lead soil anomalies for conductive bedrock sulphide sources, building on the Company's established exploration approach of using ground EM to vector toward massive sulphide mineralisation ahead of drill testing, as previously applied at the Masson and Block 3 prospects. Results from the survey will be integrated with the soil geochemistry, existing VTEM data, airborne magnetics and gravity data to prioritise drill targets.

Next Steps

- Mobilisation this week of the ground EM survey team to carry out detailed ground geophysics across Masson, Masson NE, Sneaky Squirrel and Block3
- Integration of soil geochemistry, EM, gravity and existing VTEM and airborne magnetic datasets to refine and prioritise drill targets across the Mons project
- Extensional and infill soil geochemistry sampling to close out open anomalism along strike
- Finalisation of a maiden drill plan across priority targets within the interpreted corridors

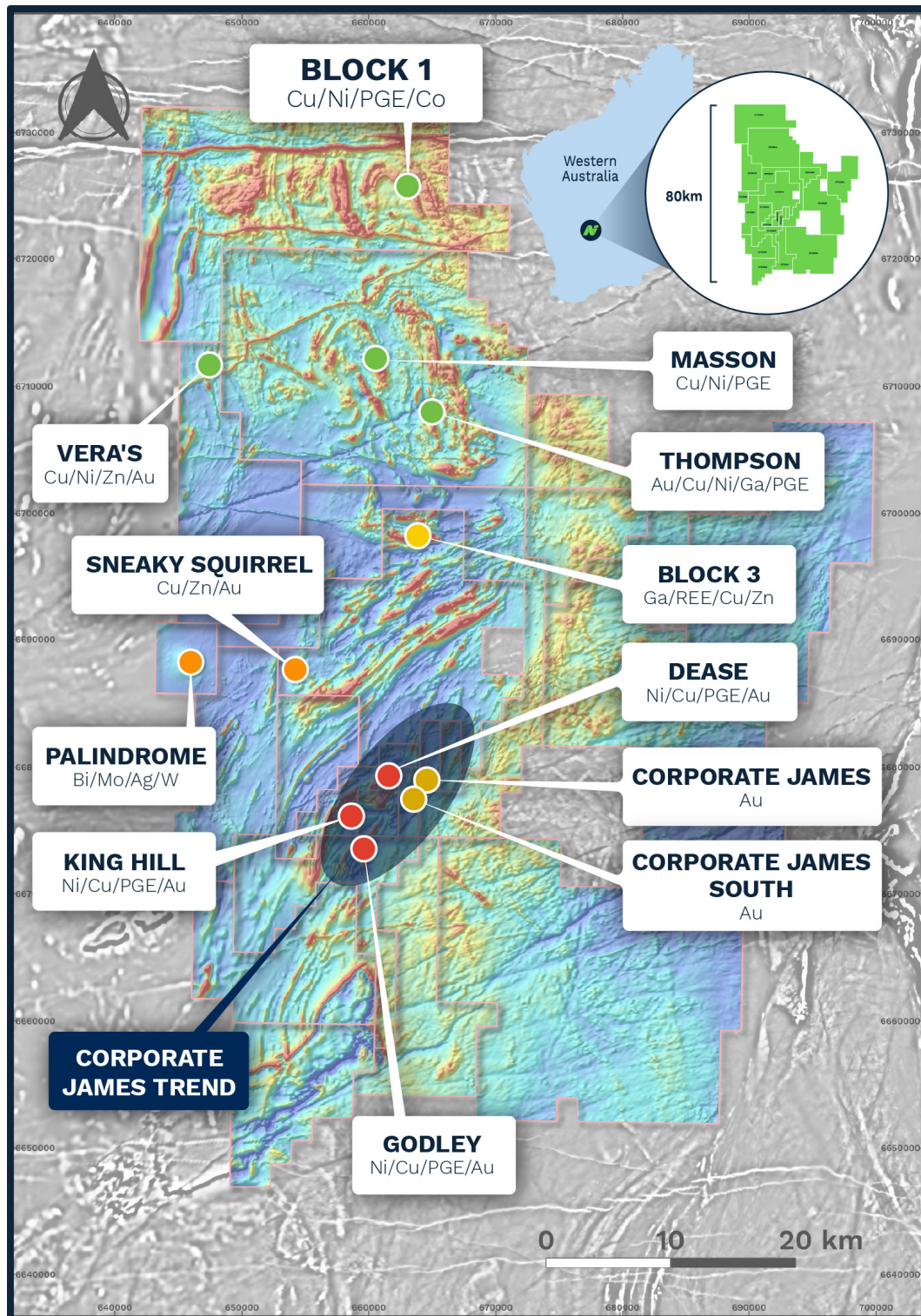


Figure 14 – Plan showing Nimy's tenement holdings

Previously Related Announcements:

16/07/26	Extensive Ground Base Metals EM Survey to Commence at Mons
18/06/26	Surface Gold Anomaly Significantly Extended
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

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

Board and Management

Neil Warburton
Non-Executive Chairman

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 – 356.96m
Options on Issue – 82.71m

Contact: info@nimyresources.com.au

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.

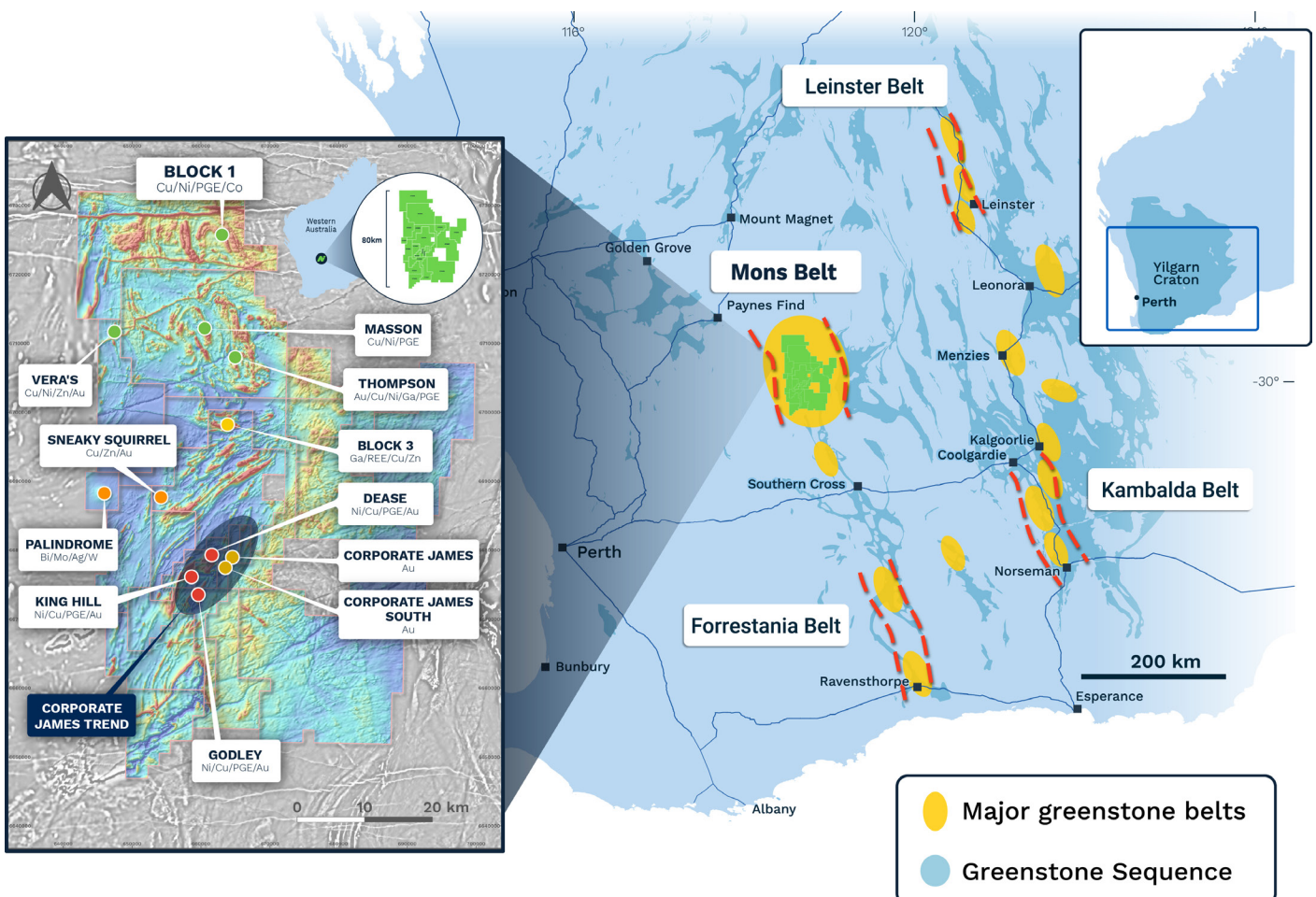
The Mons Belt represents a district scale discovery, spanning ~80km x 30km over 22 tenements with a north/south strike of some 80km of mafic and ultramafic sequences covering ~3,167km² north of the Forrestania greenstone belt.

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 and Mons Gallium Block 3 Exploration Targets, 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.

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04075	6714201	658949	5.9	4.2	0.366	2.58	0.247	0.046	0.027	6	17.2	32.1	13.8	22
NRZ04076	6714201	659003	8.4	4	0.304	2.36	0.224	0.042	0.029	6.06	19.3	31.3	10.5	22.1
NRZ04073	6714199	658852	3.4	4.3	0.412	2.62	0.256	0.05	0.012	7.21	16.1	36.3	14.8	22.3
NRZ04074	6714199	658900	1.4	3.2	0.389	2.32	0.232	0.043	0.013	6.28	14	26.6	14.64	19
NRZ04071	6713802	660998	2.8	3.8	0.336	1.85	0.156	0.03	0.012	6.73	16.7	43.9	11.97	27.3
NRZ04072	6714200	658800	2.1	4.7	0.389	2.67	0.252	0.049	0.014	6.14	14.9	30.6	13.23	19.5
NRZ04069	6713799	660900	1	5.2	0.344	2.56	0.266	0.061	0.017	8.67	16.8	48.6	16.21	28.7
NRZ04070	6713800	660950	2.1	4.5	0.384	2.31	0.242	0.052	0.017	8.08	18.4	50.8	16.22	33.6
NRZ04067	6713800	659450	0.6	5.8	0.387	2.67	0.255	0.055	0.018	10.76	17.7	55.3	16.14	29.9
NRZ04068	6713800	660850	1.9	5.5	0.365	2.29	0.201	0.032	0.013	7.57	15.2	46.2	13.18	27.2
NRZ04065	6713799	659351	0.7	5.2	0.364	2.59	0.252	0.051	0.015	11.19	16.9	53.8	15.93	29.2
NRZ04066	6713798	659401	< 0.5	5.6	0.377	2.57	0.252	0.05	0.014	10.53	16.7	54.1	16.85	29.2
NRZ04063	6713801	659252	1.6	4.5	0.367	1.93	0.16	0.028	0.013	10.24	17.3	54.3	15.11	32.2
NRZ04064	6713800	659302	0.6	5	0.378	2.41	0.257	0.051	0.012	9.4	15.8	52.1	15.7	27.6
NRZ04061	6713798	659151	1.3	5.2	0.395	2.15	0.206	0.035	0.011	11.34	18.1	60.1	17.91	35
NRZ04062	6713800	659200	1.4	4.9	0.363	2.3	0.279	0.062	0.013	10.02	17.5	57	17.44	30.8
NRZ04059	6713803	659051	0.8	5.1	0.347	1.99	0.192	0.036	0.012	8.89	16.8	49.3	15.82	29.2
NRZ04060	6713800	659101	1	5.9	0.387	2.42	0.269	0.049	0.011	10.12	18.3	56.8	15.69	30
NRZ04057	6713398	661500	1.4	3.8	0.336	2.06	0.193	0.04	0.012	6.11	14.5	35.2	12.75	24.1
NRZ04058	6713800	659000	1.3	5.1	0.347	2.11	0.215	0.038	0.011	7.96	17.2	45.8	14.26	25.6
NRZ04055	6713399	661401	2.7	3.4	0.329	1.8	0.146	0.032	0.012	5.66	14.4	31.5	13.77	22.2
NRZ04056	6713400	661450	3.7	3.2	0.341	2.04	0.189	0.039	0.013	6.1	14.2	33.4	12.58	22.6
NRZ04053	6713398	661299	2.1	4.2	0.309	2.21	0.236	0.062	0.012	6.29	15.2	39.7	12.52	23.7
NRZ04054	6713401	661349	1.7	3.8	0.309	2.02	0.192	0.039	0.01	5.89	13.4	35.2	12.02	23.3
NRZ04051	6713397	661204	2.6	3.3	0.309	1.87	0.156	0.032	0.009	5.4	13.6	31	12.83	19.4
NRZ04052	6713398	661247	1.2	3.7	0.287	1.86	0.173	0.04	0.011	4.76	12.5	30.1	11.04	20.4
NRZ04049	6713403	661101	2.1	3.5	0.325	2.09	0.17	0.035	0.008	5.29	13.5	30.6	12.52	20.5
NRZ04050	6713401	661150	3.2	3.8	0.309	2.14	0.19	0.044	0.01	5.58	13.3	32.2	13.41	20.5
NRZ04047	6713400	659402	1.7	3.9	0.3	1.85	0.183	0.036	0.008	5.54	11.8	33.2	10.68	20
NRZ04048	6713398	661050	1.8	4.6	0.318	2.15	0.207	0.041	0.011	5.5	12.8	34.4	15.28	22.8
NRZ04045	6713399	659299	2.8	4	0.358	2.17	0.242	0.056	0.012	6.06	14.9	35.3	13.12	23.2
NRZ04046	6713401	659348	3.7	4.2	0.339	2.07	0.232	0.056	0.011	5.87	13.8	37.1	12.39	24.8
NRZ04043	6713403	659200	2.8	4.7	0.356	2.27	0.252	0.06	0.012	6.88	15.3	45.5	15.01	26.1
NRZ04044	6713400	659250	1.9	4.4	0.348	2.03	0.21	0.042	0.008	6.39	14.3	40.1	13.48	27.1
NRZ04041	6713400	659102	1.2	3.8	0.319	2.14	0.219	0.048	0.008	4.95	11.6	28.3	11.69	17.3
NRZ04042	6713400	659153	4.1	3.5	0.332	2.02	0.233	0.054	0.013	5.34	14.1	32.5	13.4	23.3
NRZ04039	6713402	658999	2.6	6	0.39	2.26	0.271	0.061	0.01	6.43	13.3	31.3	13.71	20.7
NRZ04040	6713398	659051	1.7	5	0.323	2.07	0.238	0.053	0.013	8.3	15	47.6	12.36	25.2
NRZ04037	6712998	661950	1.2	4.7	0.409	2.17	0.201	0.038	0.01	6.14	13.7	37	13	25.6
NRZ04038	6712998	662000	2.8	6.3	0.375	2.55	0.264	0.047	0.015	5.02	12.9	32.6	10.24	22.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04035	6713001	661850	3.8	8.1	0.514	1.94	0.138	0.068	0.036	5.2	22.9	28.7	14.11	26
NRZ04036	6712998	661901	2	8.5	0.453	2.49	0.245	0.062	0.02	6.4	20	42.2	14.9	30.2
NRZ04033	6713000	661749	4	7.5	0.407	2.69	0.299	0.064	0.025	3.96	16.6	23.8	9.51	19.6
NRZ04034	6712999	661801	4.1	8.1	0.449	2.42	0.237	0.06	0.025	5.51	18.4	31.8	12.36	22
NRZ04031	6713000	661647	3.7	9.2	0.554	2.87	0.207	0.065	0.022	7.02	22.6	37.5	14.44	27.2
NRZ04032	6712997	661699	3.2	9.1	0.505	3.05	0.266	0.065	0.034	6.35	21.7	36.3	13.56	27.9
NRZ04029	6712996	661548	4.8	8.3	0.584	2.18	0.127	0.062	0.034	7.78	21.9	37.2	16.97	28.8
NRZ04030	6713000	661601	2.9	7.9	0.457	3.09	0.323	0.068	0.021	8.22	18.8	39.1	14.92	25.3
NRZ04027	6711946	662453	2.6	8.1	0.484	2.26	0.205	0.06	0.02	5.79	16	37.6	13.52	29.2
NRZ04028	6711950	662501	2	7.4	0.46	2.28	0.234	0.068	0.024	5.14	15.4	32.6	11.68	25.8
NRZ04025	6711950	662350	1.9	7.1	0.494	0.7	0.031	0.046	0.027	4.76	21.3	30.7	14.55	27.3
NRZ04026	6711948	662400	1.9	7.6	0.448	2.27	0.217	0.055	0.016	5.37	17.2	34.2	13.07	24.6
NRZ04023	6711955	662251	2.1	6.5	0.353	2.32	0.274	0.066	0.024	4.37	15.2	29.5	9.03	20.2
NRZ04024	6711951	662299	1.5	7.3	0.442	2.47	0.258	0.056	0.017	5.65	15	39.3	11.79	27.6
NRZ04021	6711951	662152	1.8	6.7	0.415	2.44	0.271	0.065	0.017	3.08	11.6	21.2	10.37	15.9
NRZ04022	6711951	662201	1.3	5.8	0.367	2.24	0.301	0.062	0.016	2.08	10.7	13.4	8.19	12.1
NRZ04019	6711952	662050	2.6	6.6	0.384	2.64	0.261	0.057	0.019	3.13	12.5	21.1	9.76	15.8
NRZ04020	6711950	662098	1.9	6.2	0.378	2.54	0.27	0.057	0.014	2.42	10.4	16	8.84	12.5
NRZ04017	6711953	661951	1.8	6.8	0.366	2.73	0.292	0.057	0.011	2.55	10.6	15.8	8.37	11.4
NRZ04018	6711955	662000	3.4	6.7	0.415	2.87	0.274	0.057	0.013	2.93	12.3	18.1	9.61	13.1
NRZ04015	6711950	661850	0.9	7.5	0.425	2.94	0.256	0.064	0.015	4.48	13.1	22.2	12.95	16.1
NRZ04016	6711951	661902	0.8	6.6	0.391	2.78	0.272	0.059	0.013	5.6	10.8	18.8	11.45	12.3
NRZ04013	6711952	661749	< 0.5	6	0.403	3.61	0.289	0.054	0.013	6.35	12.1	20.7	14.38	12.2
NRZ04014	6711951	661799	1.9	6.7	0.37	3.62	0.294	0.06	0.016	4.62	13.4	17	13.43	11
NRZ04139	6714603	659900	6.8	6.9	0.392	2.95	0.293	0.059	0.025	6.7	17.1	39.4	13.13	27.2
NRZ04140	6714601	659951	1.5	7.1	0.448	2.77	0.344	0.063	0.023	8.65	17.9	42.6	15.26	26.7
NRZ04137	6714602	659799	4.7	7.1	0.442	2.57	0.34	0.073	0.025	7.09	16	44.7	15.95	32.5
NRZ04138	6714599	659847	3.5	5.8	0.421	2.52	0.265	0.056	0.019	6.62	14.8	39.8	14.41	31.9
NRZ04135	6714598	659702	3.8	4.9	0.396	1.94	0.16	0.034	0.017	6.03	14.3	34.5	15.29	28.7
NRZ04136	6714600	659750	4	6.9	0.444	2.82	0.293	0.058	0.02	7.19	16.2	44.2	15.65	33.5
NRZ04133	6714600	659600	2.1	5.6	0.418	1.98	0.213	0.037	0.015	5.71	14.3	36.9	15.1	29.2
NRZ04134	6714599	659650	4.7	5.8	0.415	2.34	0.241	0.045	0.016	5.48	15.3	33.3	15.92	27.8
NRZ04131	6714599	659501	< 0.5	6.2	0.337	1.94	0.211	0.042	0.014	9.41	19.5	52.3	16.69	37.5
NRZ04132	6714603	659550	4	4.9	0.349	1.71	0.149	0.028	0.009	5.14	12.8	32	12.98	24.1
NRZ04129	6714599	659404	4.3	7.1	0.416	2.45	0.262	0.057	0.018	6.18	13.5	35.2	13.87	24.6
NRZ04130	6714599	659450	3.1	5.8	0.362	2.3	0.215	0.05	0.014	5.85	13.8	35	13.11	25.2
NRZ04127	6714600	659304	3.2	6.3	0.352	2.32	0.231	0.049	0.022	6.94	14.6	43.3	13.25	29
NRZ04128	6714600	659355	2.3	6.3	0.373	2.22	0.248	0.054	0.016	5.67	12.8	33.9	13.18	22.1
NRZ04125	6714597	659200	2.6	5.6	0.452	2.72	0.308	0.059	0.022	6.54	15	40.2	16.55	28.6
NRZ04126	6714599	659251	4.2	7	0.415	2.99	0.302	0.068	0.019	6.89	16.2	46.9	14.47	30.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04123	6714600	659100	3.1	6.1	0.444	2.53	0.302	0.051	0.02	7.61	15	40.3	16.24	26.5
NRZ04124	6714598	659151	1.8	7	0.421	2.72	0.301	0.063	0.025	13.79	19.1	57.1	17.16	32.5
NRZ04121	6714601	659001	0.9	4.4	0.363	2.16	0.234	0.049	0.02	7.25	16.2	43.9	15.93	30.7
NRZ04122	6714600	659051	1.2	4.9	0.361	2.2	0.208	0.036	0.014	8	16.2	40.7	15.5	28.5
NRZ04119	6714599	658902	2.1	4.8	0.385	2.39	0.217	0.042	0.017	4.95	15.4	26.9	13.03	19.5
NRZ04120	6714600	658949	2.3	4.8	0.398	2.09	0.196	0.042	0.01	5.6	15.4	31.5	12.77	22.4
NRZ04117	6714601	658799	1.3	6.7	0.421	2.68	0.262	0.058	0.022	10.86	15.9	43	17.04	24.8
NRZ04118	6714600	658848	3	6.6	0.381	2.68	0.275	0.046	0.018	8.13	19	42.7	14.82	26.2
NRZ04115	6714600	658701	3.4	5.7	0.398	2.21	0.252	0.055	0.019	8.82	16.5	42.5	18.66	26.5
NRZ04116	6714600	658749	3.1	5.2	0.373	2.1	0.259	0.052	0.017	7.51	14.2	39.7	14.74	26
NRZ04113	6714600	658599	4.6	4.4	0.39	1.9	0.222	0.038	0.014	6.54	15.2	35.8	15.92	25.6
NRZ04114	6714601	658651	2.9	4.3	0.379	1.99	0.24	0.049	0.018	6.27	14.6	31.5	15.32	22.1
NRZ04111	6714200	660750	3.7	4.3	0.342	2.04	0.249	0.046	0.023	2.97	15.1	18.9	9.48	14.3
NRZ04112	6714201	660803	2.6	4.5	0.339	1.85	0.255	0.051	0.02	3.97	14.5	27.4	10.83	15.6
NRZ04109	6714201	660650	4.1	4.3	0.351	2.08	0.251	0.045	0.018	2.71	13.8	16.5	11.03	13.2
NRZ04110	6714200	660703	0.9	5.6	0.367	2.37	0.272	0.052	0.024	4.97	15.7	31.9	11.33	18
NRZ04107	6714201	660554	1.7	6.2	0.404	2.55	0.307	0.053	0.023	7.01	17.1	39.7	13.4	24.1
NRZ04108	6714201	660603	2.6	5.9	0.392	2.37	0.3	0.055	0.023	6.18	16.7	38	13.62	22.2
NRZ04105	6714203	660454	3.8	5.7	0.471	2.68	0.341	0.063	0.024	9.83	19.7	45.7	19.73	28.2
NRZ04106	6714201	660502	2.2	5.7	0.409	2.79	0.306	0.051	0.022	7.54	19.1	39.8	14.29	24.6
NRZ04103	6714200	660351	2.8	3.7	0.375	2.37	0.24	0.042	0.02	7.47	15.2	41.9	13.37	26
NRZ04104	6714203	660401	2.7	4.3	0.39	2.55	0.266	0.046	0.02	7.44	15.6	40.8	13.95	25.6
NRZ04101	6714202	660248	3.8	6.5	0.445	3.19	0.313	0.059	0.036	9.98	17.9	51	15.11	31.4
NRZ04102	6714200	660302	2	5	0.43	2.73	0.288	0.053	0.02	7.32	14.8	39.8	16.09	24.9
NRZ04099	6714200	660154	2.5	6.6	0.512	2.8	0.398	0.069	0.027	10.74	17.2	50.7	19.95	32.1
NRZ04100	6714200	660200	3.1	3.5	0.466	2.31	0.291	0.049	0.015	4.82	12.2	19.3	14.2	16.6
NRZ04097	6714199	660048	4	5.7	0.44	2.99	0.318	0.059	0.018	10.66	15.7	43.4	17.62	28.3
NRZ04098	6714201	660099	2	5.2	0.482	2.8	0.321	0.065	0.014	8.31	15.5	32.3	15.67	24.7
NRZ04095	6714200	659952	3	5.6	0.439	3.01	0.303	0.056	0.022	10.01	15.5	45.4	16.91	29.4
NRZ04096	6714200	659999	2.9	5.4	0.436	2.92	0.293	0.054	0.018	9.38	15.6	40.3	15.94	27.2
NRZ04093	6714204	659848	5.6	6	0.431	3.64	0.272	0.052	0.028	10.15	14.8	41.5	16.63	27.6
NRZ04094	6714195	659901	3.9	5.5	0.44	3.05	0.283	0.055	0.021	10.15	13.8	40.7	17	26.8
NRZ04091	6714202	659749	3	3.4	0.349	2	0.185	0.029	0.013	6.63	10.8	27	14.56	18.6
NRZ04092	6714202	659803	1.8	4.9	0.401	2.6	0.231	0.046	0.018	7	12.7	27.2	15.26	19.5
NRZ04089	6714199	659651	3	3.1	0.395	2.13	0.207	0.038	0.014	4.92	11	21.8	14.11	15.7
NRZ04090	6714203	659698	2.5	4.1	0.346	2.79	0.21	0.044	0.017	7.49	12.2	41.4	15.01	24.6
NRZ04087	6714201	659553	2.2	4.4	0.414	2.73	0.273	0.053	0.016	5.86	11.5	29.6	13.72	21.1
NRZ04088	6714196	659601	3.9	4.5	0.374	2.65	0.248	0.05	0.011	6.5	12	34.7	13.06	20.9
NRZ04085	6714200	659452	1.4	4	0.393	2.49	0.231	0.044	0.012	6.2	12.6	31.7	13.12	20.9
NRZ04086	6714204	659500	2.4	4.1	0.407	2.56	0.268	0.051	0.014	6.98	13.2	42.1	14.07	26.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04083	6714199	659350	3	4.3	0.391	2.61	0.254	0.046	0.013	6.32	13.2	32.9	13.63	21.2
NRZ04084	6714202	659400	3.2	4.2	0.393	2.28	0.252	0.049	0.014	7.03	14	39.7	15.1	24.5
NRZ04081	6714201	659248	2.8	4.1	0.39	2.35	0.239	0.043	0.012	6.91	14.2	36.7	13.53	21.8
NRZ04082	6714201	659301	5	3.8	0.383	2.46	0.221	0.038	0.014	7.09	15.5	36.9	13.06	21.8
NRZ04079	6714199	659150	2.5	4.3	0.401	2.47	0.256	0.057	0.017	7.05	13.3	40.4	13.83	23.2
NRZ04080	6714202	659202	3.6	3.5	0.366	2.33	0.233	0.047	0.014	3.74	14	21.8	11.28	15.7
NRZ04077	6714198	659053	2.4	5.5	0.409	2.57	0.29	0.059	0.02	8.36	15.7	42.8	15.8	24
NRZ04078	6714205	659101	2.8	5.4	0.406	2.71	0.281	0.053	0.017	8.63	15.9	42.4	15.27	23.7
NRZ03947	6710798	663003	< 0.5	6	0.324	2.28	0.239	0.041	0.008	5.79	11	31.5	13.55	17.4
NRZ03948	6711598	661553	1.7	6.8	0.407	4.95	0.269	0.048	0.033	8.96	12	34.4	14.42	19.5
NRZ03945	6710799	662900	1	5.6	0.277	2.08	0.203	0.034	0.009	5.12	10.3	30.6	8.54	17.3
NRZ03946	6710801	662949	0.6	5.8	0.318	2.36	0.226	0.032	0.01	7.24	11.6	34.7	13.91	19.3
NRZ03943	6710801	662801	< 0.5	6.4	0.325	2.21	0.251	0.042	0.011	7.84	11.6	35.1	14.31	17.5
NRZ03944	6710801	662850	< 0.5	6.8	0.338	2.19	0.26	0.04	0.01	8.07	12.5	36.7	12.03	17.5
NRZ03941	6710802	662697	< 0.5	7.2	0.389	2.5	0.291	0.049	0.01	8.65	12.8	41.7	18.31	20.4
NRZ03942	6710800	662752	< 0.5	7.1	0.362	2.36	0.27	0.043	0.01	7.92	12.1	36.7	12.78	18.6
NRZ03939	6710802	662600	1.1	6.8	0.346	2.59	0.276	0.046	0.009	6.09	11.2	30.4	11.12	16.1
NRZ03940	6710801	662649	1.7	5.9	0.341	2.39	0.273	0.047	0.012	6.72	10.9	32	14.6	16
NRZ03937	6710798	658948	3.4	4.9	0.332	2.23	0.279	0.054	0.017	4.38	14.9	25.6	10.53	16.4
NRZ03938	6710799	662551	0.8	6.7	0.364	2.74	0.306	0.052	0.011	5.41	11.6	28.3	10.96	14.6
NRZ03935	6710802	658851	3.7	4.2	0.316	2.06	0.247	0.047	0.015	3.41	14.4	20.5	8.93	14.2
NRZ03936	6710802	658901	2.3	5	0.337	2.24	0.269	0.056	0.014	4.42	14.8	26.9	10.76	17.6
NRZ03933	6710802	658750	2	3.9	0.355	2.14	0.258	0.039	0.009	3.28	12.7	15.9	10.82	11.9
NRZ03934	6710801	658800	3.7	3.8	0.31	1.78	0.202	0.041	0.016	3.76	13	20.9	10.35	14.4
NRZ03931	6710803	658647	1.3	5.1	0.332	2.17	0.268	0.052	0.014	6.31	13.5	33.4	11.72	19.7
NRZ03932	6710798	658701	1.2	4.8	0.353	2.32	0.275	0.05	0.009	4.17	13.8	24.2	10.5	17.3
NRZ03929	6710804	658553	2.1	3.8	0.325	2.18	0.235	0.043	0.014	3.59	13.1	20.4	10.8	14.7
NRZ03930	6710800	658598	4.5	5	0.324	2.32	0.267	0.05	0.015	5.53	15.9	30.7	10.99	20.2
NRZ03927	6710804	658450	1.9	4.1	0.332	2.1	0.24	0.04	0.012	2.57	12.7	15.4	9.95	11.7
NRZ03928	6710800	658499	1.8	4.4	0.36	2.35	0.273	0.051	0.012	4.76	13.9	26.2	12.23	18.7
NRZ03925	6710794	658351	2.2	4.2	0.351	2.01	0.219	0.044	0.023	3.86	13.1	20.2	9.73	16
NRZ03926	6710804	658400	2.3	4.7	0.344	1.99	0.241	0.042	0.02	2.77	12.3	16.6	10.59	12.5
NRZ03923	6710804	658251	1.6	4.5	0.371	2.42	0.28	0.055	0.013	5.65	17.3	25.9	14.51	19.1
NRZ03924	6710799	658298	1.9	4.1	0.34	2.2	0.228	0.039	0.012	3.6	13.8	21	10.32	16
NRZ03921	6710802	658149	5.4	4.8	0.422	2.1	0.241	0.046	0.019	4.51	16.3	22.1	14.26	15.5
NRZ03922	6710797	658200	2.9	4.7	0.352	2.26	0.262	0.049	0.018	3.51	16.1	20.2	10.5	15.3
NRZ03919	6710799	658048	2	5.4	0.37	2.31	0.319	0.057	0.019	6.56	11.3	25.5	10.86	16.9
NRZ03920	6710796	658099	2.6	5.4	0.368	2.34	0.307	0.058	0.019	5.11	15.2	27.2	10.5	17.5
NRZ03917	6710403	662999	0.8	6.1	0.367	2.38	0.248	0.045	0.009	8.52	12.5	34.2	15.57	18
NRZ03918	6710795	657999	0.7	6.1	0.397	2.34	0.326	0.057	0.027	10.25	15.5	40.8	18.71	22.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03915	6710401	662901	1.2	8.3	0.354	3.01	0.271	0.041	0.015	12.02	15.8	48.5	16.13	22.1
NRZ03916	6710398	662950	0.9	6.7	0.395	2.51	0.282	0.047	0.009	8.3	13.2	34.3	14.4	17.8
NRZ03913	6710398	662801	1.4	7.4	0.429	2.9	0.288	0.045	0.02	10.69	14.9	40.8	15.09	18.1
NRZ03914	6710400	662848	0.5	8.1	0.43	3.17	0.335	0.052	0.014	10.43	14.7	42.8	19.89	20.7
NRZ03911	6710399	662699	< 0.5	8.2	0.441	3.05	0.358	0.058	0.01	8.66	13.3	34.1	17.7	18.3
NRZ03912	6710400	662750	0.5	8.1	0.434	2.92	0.352	0.059	0.011	10.66	14	38.1	18.98	18.9
NRZ03909	6710397	662602	< 0.5	9.3	0.464	3.86	0.367	0.066	0.013	12.07	15	45.6	19.81	20.3
NRZ03910	6710399	662651	0.5	7.5	0.488	3.13	0.386	0.066	0.01	10.91	13.2	35	20.03	18.1
NRZ03907	6710001	662997	< 0.5	7.1	0.4	3.33	0.267	0.047	0.012	10.94	13.3	39.2	15.76	19.6
NRZ03908	6710401	662551	< 0.5	9	0.455	3.91	0.348	0.062	0.01	9.21	12.2	36.4	16.36	17.7
NRZ03905	6710002	662898	< 0.5	6.1	0.409	2.86	0.237	0.049	0.01	10.17	13.8	43.6	17.16	24.5
NRZ03906	6710001	662951	< 0.5	3.9	0.353	2.23	0.188	0.037	0.006	6.8	8.5	27.4	12.34	15.7
NRZ03903	6710004	662800	< 0.5	7.6	0.451	3.52	0.302	0.055	0.011	9.25	12.5	40.1	16	19.3
NRZ03904	6709999	662849	< 0.5	6.6	0.439	3.05	0.261	0.051	0.01	10.93	14.5	43.4	20.69	22.2
NRZ03901	6710000	662700	< 0.5	10.2	0.464	3.84	0.35	0.058	0.021	9.85	14.4	44.4	14.85	20.6
NRZ03902	6710004	662750	< 0.5	9.6	0.476	4.13	0.337	0.062	0.013	11.69	12.6	46	17.86	20.9
NRZ03899	6709999	662601	0.5	9.7	0.462	3.53	0.353	0.057	0.014	11.82	13.5	45.4	18.97	20.9
NRZ03900	6709999	662649	< 0.5	9.3	0.457	3.7	0.343	0.053	0.015	9.35	12.1	37.6	17.5	17.5
NRZ03897	6709998	662500	1.2	10.6	0.469	4.07	0.368	0.057	0.021	12.87	13.4	43.7	18.11	18.3
NRZ03898	6709999	662556	1.8	8.1	0.43	3.26	0.335	0.057	0.022	8.62	12.8	28.8	14.16	14.5
NRZ03895	6709997	662401	0.9	11.7	0.424	4.42	0.325	0.051	0.024	7.61	13.4	40.4	13.87	19.7
NRZ03896	6709999	662450	0.6	10.2	0.422	4.16	0.348	0.062	0.016	7.3	11	31.5	13.22	15.6
NRZ03893	6709998	662301	1.8	9.2	0.329	18.14	0.199	0.033	0.029	11.18	22	43	21.71	28.5
NRZ03894	6710000	662352	1.9	12.3	0.393	6.45	0.281	0.049	0.039	6.92	17.5	41.5	14.74	27.9
NRZ03891	6709998	662200	1.4	2.3	0.276	1.01	0.135	0.019	0.025	8.96	21	41.8	15.6	34.9
NRZ03892	6709998	662250	1.6	2	0.226	1.15	0.155	0.019	0.033	11.24	18.3	44.3	19.53	37.8
NRZ03889	6710002	662101	1.1	5.9	0.273	3.65	0.206	0.024	0.02	6.86	16.1	37.6	13.69	25
NRZ03890	6709998	662149	1.1	5.7	0.355	4.16	0.155	0.036	0.035	9.97	22.1	41.8	22.47	28.2
NRZ03887	6709999	661999	1.4	5	0.262	1.9	0.188	0.032	0.019	10.17	12.7	43.6	13.4	25.3
NRZ03888	6710002	662052	1.1	5.2	0.278	2.76	0.21	0.034	0.019	19.29	15.9	44.9	22.01	24.8
NRZ03885	6710000	661899	2.2	5.9	0.347	2.11	0.266	0.041	0.015	9.09	14	42.8	15.3	25
NRZ03886	6710001	661950	1.4	4.3	0.287	1.83	0.198	0.037	0.014	9.46	14.1	41.8	13.52	24
NRZ04011	6711951	661652	1.2	3.1	0.312	2.45	0.178	0.032	0.021	6.04	11	20.9	11.51	14.1
NRZ04012	6711950	661702	1	5.2	0.389	3.74	0.251	0.045	0.018	10.22	13.8	25.8	16.69	17.3
NRZ04009	6711952	661552	3.2	3.9	0.361	2.21	0.165	0.03	0.02	9.67	15.9	20.1	14.38	13.7
NRZ04010	6711952	661599	1.9	4.4	0.377	2.21	0.164	0.027	0.028	9.71	15.1	28.3	13.89	17.3
NRZ04007	6709201	663950	1.2	5.3	0.451	5.21	0.25	0.054	0.039	11.91	15.2	50.2	21.18	26
NRZ04008	6709201	663999	< 0.5	2.9	0.391	2.48	0.173	0.041	0.034	11.76	12.4	44.7	25.35	26.6
NRZ04005	6709199	663851	< 0.5	5.8	0.441	6.33	0.288	0.057	0.024	13.06	16.1	63.6	23.28	29.5
NRZ04006	6709201	663901	< 0.5	5.4	0.428	6.37	0.267	0.056	0.036	14.56	15.8	63.9	26.72	31.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04003	6709202	663751	0.9	6.5	0.459	7.59	0.333	0.069	0.035	11.7	16.4	64.9	22.22	27.5
NRZ04004	6709201	663799	0.6	5.7	0.424	4.71	0.3	0.056	0.023	11.43	15.5	60.4	22.22	28.3
NRZ04001	6709200	663649	1.2	7.2	0.434	5.61	0.33	0.059	0.028	14.32	16.4	67.3	21.54	31.5
NRZ04002	6709200	663699	0.8	6	0.434	5.36	0.301	0.055	0.025	12.6	16.3	64.5	22.66	25.1
NRZ03999	6709201	663549	2.2	6.3	0.398	2.41	0.274	0.044	0.032	20.27	16.9	70.1	18.21	27.4
NRZ04000	6709202	663600	2.4	6.5	0.438	3.77	0.296	0.047	0.037	12.88	18.4	63.5	21.14	31.2
NRZ03997	6709200	663451	0.9	7.8	0.435	2.77	0.34	0.054	0.033	14.31	16.3	58.7	17.65	24.4
NRZ03998	6709201	663498	0.7	6.9	0.413	2.66	0.299	0.046	0.029	14.54	16	70.3	19.45	27.2
NRZ03995	6709200	663350	1.3	6.6	0.389	2.65	0.304	0.049	0.028	10.78	14.8	54.2	14.21	24.9
NRZ03996	6709199	663402	1	7.6	0.42	2.88	0.346	0.056	0.032	13.04	16.7	59.8	15.4	27
NRZ03993	6709203	663251	1.9	6.2	0.395	2.37	0.288	0.048	0.024	11.77	14.7	58.7	14.98	25
NRZ03994	6709199	663301	0.9	6.2	0.412	2.54	0.298	0.048	0.025	15.37	14.8	56.5	15.38	24.7
NRZ03991	6709202	663150	1.2	6.1	0.397	2.25	0.284	0.043	0.026	12.9	15.1	57.1	15.3	25.2
NRZ03992	6709200	663202	1.7	6.4	0.399	2.53	0.279	0.048	0.021	11.14	14.6	58.1	14.47	24.5
NRZ03989	6709200	663051	2.8	5.5	0.402	2.29	0.263	0.038	0.02	15.71	15.6	62.4	15.9	26.8
NRZ03990	6709200	663102	1.1	6.3	0.39	2.38	0.264	0.043	0.019	13.39	15.3	61.4	14.52	25.7
NRZ03987	6709198	662950	0.9	4.8	0.382	2.14	0.235	0.04	0.023	15.34	17.7	58.9	16.12	24.1
NRZ03988	6709198	663001	1.4	5.4	0.391	2.13	0.246	0.044	0.02	15.6	16.9	59.7	17.99	24.2
NRZ03985	6709199	662850	1.9	5.9	0.364	2.48	0.263	0.04	0.023	22.51	20.6	65.2	21.11	26.5
NRZ03986	6709202	662900	1.6	5.9	0.389	2.28	0.265	0.044	0.025	20.67	20.7	63.9	19.57	26.7
NRZ03983	6713800	661402	2.6	2.7	0.25	1.22	0.158	0.025	0.015	8.36	18.5	27.7	12.57	20
NRZ03984	6709201	662801	3	4.7	0.347	2.47	0.234	0.034	0.027	19.72	19.4	50.4	18.41	23.8
NRZ03981	6713801	661301	2.1	3.9	0.294	1.87	0.206	0.039	0.018	5.33	13	34.9	11.93	22.4
NRZ03982	6713800	661354	2.2	3.6	0.27	1.8	0.193	0.035	0.014	5.47	12.3	31.9	11.87	20.1
NRZ03979	6713802	661202	2.7	3.3	0.331	2.16	0.216	0.04	0.013	5.26	14.8	36	11.87	25.6
NRZ03980	6713801	661250	1.6	3.6	0.334	2.19	0.223	0.043	0.02	6.15	14.5	43.1	13.42	28.3
NRZ03977	6713801	661101	2.9	3.6	0.377	2.38	0.252	0.047	0.016	6.23	15.5	41.5	14.16	29.5
NRZ03978	6713801	661153	1.8	3.9	0.338	2.21	0.233	0.039	0.017	5.85	13.8	36.9	13.56	23.8
NRZ03975	6712001	662904	1.8	2.3	0.269	1.77	0.169	0.029	0.011	4.47	11.7	25.9	11.34	17
NRZ03976	6713799	661052	1.8	4.6	0.377	2.38	0.279	0.049	0.018	6.87	15.7	45.4	17.33	28.4
NRZ03973	6712001	662800	2.7	3.6	0.284	1.83	0.198	0.038	0.014	5.74	13.8	32.7	13.59	20.8
NRZ03974	6712001	662853	1.6	3.7	0.281	1.81	0.201	0.038	0.011	5.64	12.8	31.8	12.25	20.1
NRZ03971	6712001	662699	2.7	4.4	0.367	2.03	0.215	0.042	0.019	5.58	13	33.1	13.34	21.2
NRZ03972	6711997	662750	1.3	3.7	0.292	1.81	0.196	0.035	0.013	5.31	12.7	32.2	13.15	20.2
NRZ03969	6712000	662600	1.5	5.3	0.353	2.18	0.265	0.045	0.02	6.48	13.9	35.6	13.75	21.3
NRZ03970	6712000	662655	3	4.3	0.373	1.96	0.233	0.038	0.016	5.64	12.7	33.1	14.06	20.2
NRZ03967	6711601	662501	2.4	5	0.327	2.17	0.246	0.054	0.013	2.87	10.3	16.6	9.26	13.5
NRZ03968	6712003	662551	1.1	5.2	0.447	2.25	0.288	0.054	0.016	5.41	11.8	30.5	15.63	18.5
NRZ03965	6711602	662407	3.2	5.2	0.364	2.24	0.251	0.055	0.012	4.15	11.2	23.8	10.06	17.1
NRZ03966	6711602	662449	1.9	5.3	0.326	2.33	0.26	0.054	0.014	2.62	8.8	15.4	8.32	11.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03963	6711601	662296	2.5	4.6	0.423	2.37	0.233	0.043	0.013	3.89	11.1	24.9	12.03	18.3
NRZ03964	6711600	662348	2.1	4.1	0.345	2.1	0.241	0.046	0.012	2.95	9.9	19.1	9	13.4
NRZ03961	6711600	662200	1	4.4	0.362	2.22	0.241	0.042	0.01	3.91	9.9	22.5	10.47	15.6
NRZ03962	6711603	662250	4.8	5.6	0.461	2.29	0.2	0.05	0.01	4.87	13.3	28.6	13.68	19.4
NRZ03959	6711601	662102	2.2	4	0.355	2.65	0.246	0.042	0.011	4.3	11	24	12.04	16.3
NRZ03960	6711597	662147	1.6	4.3	0.344	2.36	0.265	0.051	0.014	3.55	9.7	19.9	11.2	14.2
NRZ03957	6711599	662001	1.4	5.5	0.379	3.11	0.279	0.051	0.012	6.87	12.5	30.4	14.5	18.5
NRZ03958	6711602	662053	1.6	4.1	0.333	2.53	0.239	0.043	0.017	5.89	12.1	31	12.95	20.4
NRZ03955	6711597	661903	0.9	5.4	0.405	3.42	0.276	0.054	0.01	6	13.3	23.9	14.77	15.7
NRZ03956	6711600	661956	< 0.5	5.2	0.338	3.22	0.286	0.052	0.009	6.67	11.3	27.7	12.95	17.4
NRZ03953	6711599	661803	1.8	3.6	0.363	3.27	0.2	0.037	0.027	10.84	12.2	20.4	18.41	13.8
NRZ03954	6711601	661852	0.8	4.8	0.425	3.5	0.235	0.039	0.024	7.92	14.6	22.8	17.96	16.1
NRZ03951	6711596	661703	1.6	3.4	0.346	2.61	0.154	0.025	0.019	8.5	10.8	22.5	12.26	13.6
NRZ03952	6711603	661752	1.5	3.4	0.407	2.48	0.141	0.025	0.03	10.14	14.3	31.3	20.9	19.7
NRZ03949	6711598	661598	1.1	4.3	0.364	3.07	0.196	0.039	0.025	16.16	13.5	32.6	17.96	17.8
NRZ03950	6711597	661650	1.8	4.2	0.427	3.15	0.182	0.033	0.02	8.92	16.3	27.3	15.65	18.3
NRZ03819	6709198	660201	1	4.4	0.373	2.03	0.283	0.049	0.013	2.53	10.7	17.3	10.05	13.4
NRZ03820	6709193	660248	2.5	5.9	0.457	2.6	0.32	0.069	0.022	4.79	16.4	28.7	17.83	20.7
NRZ03817	6709200	660101	2.1	4.2	0.358	1.96	0.238	0.042	0.014	2.89	10.8	18.6	10.53	13.6
NRZ03818	6709199	660151	2.6	4.4	0.358	1.97	0.255	0.042	0.016	2.85	11.5	18.6	10.05	12.9
NRZ03815	6709199	660001	1.7	3.7	0.35	2.06	0.253	0.045	0.013	2.86	11.6	18.1	10.04	14
NRZ03816	6709200	660049	1.7	4.4	0.369	2.11	0.275	0.052	0.015	3.85	11.3	24.8	10.2	16.5
NRZ03813	6709196	659900	1.7	2.7	0.294	1.7	0.158	0.027	0.009	3.99	10.3	18.4	11.63	12.1
NRZ03814	6709200	659947	1.6	3.4	0.324	1.99	0.222	0.04	0.013	5.33	13.2	26.2	12.54	17.3
NRZ03811	6709196	659800	2.7	2.3	0.274	1.52	0.169	0.03	0.014	2.37	9.1	12.9	9.44	9.2
NRZ03812	6709193	659856	0.9	2.6	0.289	1.62	0.177	0.031	0.007	3.79	8.9	18.3	11.63	11.2
NRZ03809	6709197	659700	2.4	4.1	0.309	1.8	0.205	0.034	0.016	7.96	15.2	47.2	13.28	26.4
NRZ03810	6709200	659750	2.2	2.9	0.295	1.7	0.189	0.03	0.012	4.76	11.4	20.7	10.88	15
NRZ03807	6709198	659601	2.8	4.6	0.349	2.47	0.251	0.052	0.019	7.69	15.7	48.9	13.54	29.8
NRZ03808	6709198	659651	3.3	3.4	0.309	1.77	0.171	0.029	0.016	7.53	16	42.2	12.52	26.2
NRZ03805	6709198	659499	2.2	5.7	0.435	2.62	0.251	0.046	0.015	8.71	16.7	46.2	16.62	31.2
NRZ03806	6709197	659551	2.2	4.3	0.351	2.27	0.221	0.042	0.014	8.09	16.3	48.6	15.17	30.8
NRZ03803	6709203	659398	2.2	6.4	0.383	2.25	0.267	0.051	0.022	6.35	18.4	43.2	12.95	25.9
NRZ03804	6709198	659449	1.8	5	0.376	2.27	0.258	0.045	0.024	6.84	17.3	43.3	13.96	28.1
NRZ03801	6709201	659300	3.3	6.2	0.351	2.25	0.278	0.058	0.024	6.48	18.7	43.6	12.36	24.4
NRZ03802	6709198	659347	2.3	6.7	0.379	2.28	0.264	0.043	0.022	6.61	20	44.9	12.89	25.2
NRZ03799	6709198	659197	6.2	4.7	0.323	2.02	0.212	0.04	0.023	7.23	16.7	38.6	10.77	22.9
NRZ03800	6709203	659250	3.4	6.5	0.364	2.29	0.261	0.051	0.026	6.49	18.8	40.5	11.73	25.5
NRZ03797	6709199	659099	3.1	4.4	0.366	2.1	0.227	0.039	0.017	8.64	14.7	46.8	11.72	30.1
NRZ03798	6709199	659150	5	4.5	0.359	2.13	0.234	0.042	0.021	9.47	17.3	49.2	11.75	29.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03795	6709199	658997	2.3	4.6	0.393	2.2	0.259	0.049	0.016	9.42	16.6	50	15.32	31.3
NRZ03796	6709204	659049	2.7	5.5	0.396	2.27	0.255	0.042	0.015	8.89	17.7	53.4	14.64	31.9
NRZ03706	6713801	660751	1	5	0.418	2.6	0.301	0.042	0.022	9.83	18	58.1	19.5	37
NRZ03707	6713801	660798	1.6	5.1	0.357	2.44	0.272	0.056	0.015	7.61	14.1	45.8	14.7	27.9
NRZ03704	6713798	660650	2.7	5.7	0.397	2.55	0.325	0.049	0.022	9.04	17.2	52.6	16.9	30.3
NRZ03705	6713804	660699	0.7	5.9	0.403	2.6	0.296	0.048	0.017	9.76	17.3	55.9	20	29.9
NRZ03702	6713800	660551	1	5.4	0.382	2.4	0.268	0.049	0.016	8.58	15.7	45.1	15	26.2
NRZ03703	6713799	660600	1.6	5.8	0.352	2.32	0.274	0.05	0.017	8.12	16.8	47.5	15.7	27
NRZ03700	6713802	660448	1.2	4.8	0.377	2.47	0.266	0.04	0.013	6.22	13.9	31.7	15.8	22.2
NRZ03701	6713801	660502	2.8	5.6	0.363	2.4	0.288	0.055	0.021	7.87	16.5	42.8	18.8	23
NRZ03698	6713798	660351	1.9	5.8	0.397	2.96	0.309	0.052	0.013	7.9	15.7	41.2	15.8	23.9
NRZ03699	6713801	660399	1.9	6.1	0.402	2.82	0.327	0.052	0.015	9.67	16.7	48	18.6	26.4
NRZ03696	6713801	660248	1.8	6	0.42	2.63	0.32	0.054	0.018	8.6	14.6	42.1	15.6	23.2
NRZ03697	6713805	660300	1	5.8	0.418	3.01	0.321	0.053	0.02	8.86	16.4	43.6	16.9	24.6
NRZ03694	6713799	660149	1.7	6.1	0.411	2.57	0.319	0.054	0.025	8.41	15.9	42.5	15.8	23.2
NRZ03695	6713799	660199	2.4	6.5	0.414	2.68	0.314	0.049	0.025	8.8	17.5	47.6	15.3	26.4
NRZ03692	6713801	660049	0.9	6.5	0.423	2.69	0.356	0.066	0.024	9.37	15.2	47.3	15.9	23.5
NRZ03693	6713802	660096	4.1	7.4	0.401	2.61	0.332	0.056	0.026	11.2	17.9	50.9	16.1	24.6
NRZ03690	6713800	659959	1.4	7.8	0.464	3.2	0.375	0.067	0.026	10.3	15.2	43.9	17.7	23.9
NRZ03691	6713799	659999	1.6	7.8	0.473	2.93	0.377	0.068	0.023	11.3	16.9	51.9	18.3	24.2
NRZ03688	6713798	659850	1	7.4	0.422	2.82	0.348	0.062	0.033	8.48	16.2	42.6	15.9	23.9
NRZ03689	6713799	659901	1.3	8	0.465	3.1	0.385	0.06	0.024	12	16.8	50.8	17.5	26
NRZ03686	6713801	659749	1.8	6.6	0.436	2.61	0.306	0.051	0.024	8.36	18	49.8	15.6	27.9
NRZ03687	6713799	659803	2.3	7.8	0.434	2.77	0.332	0.047	0.022	8.57	17	49.7	16.5	28.1
NRZ03684	6713800	659651	1.1	5.5	0.415	2.33	0.28	0.044	0.026	9.93	20.1	51.4	17.4	31.3
NRZ03685	6713800	659700	1.1	5.9	0.417	2.43	0.294	0.049	0.028	9.68	19.4	54.8	16.7	31.7
NRZ03682	6713801	659549	2.6	5.3	0.406	2.24	0.248	0.045	0.032	9.43	18.1	50.8	17	29.9
NRZ03683	6713800	659601	2.1	5	0.399	2.38	0.276	0.041	0.025	7.39	18.4	40.3	15.6	28.4
NRZ03548	6709600	660450	1.1	4.4	0.351	1.85	0.218	0.04	0.013	5.25	10.7	31	11	19.3
NRZ03681	6713800	659500	2.1	5.4	0.408	2.47	0.268	0.044	0.026	10.2	17.7	52	16.5	28.9
NRZ03546	6709597	660351	2.8	4.6	0.337	1.87	0.219	0.041	0.016	5.56	11.7	31.7	10.7	19.7
NRZ03547	6709598	660397	2.4	4.6	0.329	1.84	0.224	0.043	0.018	6.08	10.9	33	10.8	21.3
NRZ03544	6709600	660248	2.2	4.6	0.331	1.82	0.222	0.044	0.015	5.87	12.9	32.6	12.2	19.7
NRZ03545	6709603	660299	3.5	4.8	0.35	1.99	0.224	0.044	0.014	5.53	12.1	30.7	11.3	19.8
NRZ03542	6709599	660151	2.3	3.4	0.32	1.62	0.194	0.034	0.011	5.92	12.5	44.3	11.6	18.9
NRZ03543	6709600	660201	2.1	3.9	0.339	1.67	0.204	0.037	0.011	6.06	12.9	35.7	12.2	20
NRZ03540	6709601	660049	1	4.3	0.303	1.31	0.181	0.036	0.023	16.6	23.6	56.1	21.3	30.6
NRZ03541	6709600	660100	1.5	4.1	0.313	1.55	0.204	0.03	0.014	9.13	18.3	72.6	11.4	26.6
NRZ03538	6709600	659950	1.9	4.1	0.324	1.83	0.204	0.036	0.015	6.44	15.2	38.6	12.3	23.1
NRZ03539	6709601	659998	1.4	3.8	0.312	1.85	0.187	0.032	0.015	6.79	15.8	36.7	11.5	22.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03883	6710000	661796	1.1	5.8	0.329	1.95	0.261	0.041	0.012	8.21	13.7	43	14.49	26
NRZ03884	6710001	661850	1.9	7.1	0.35	1.66	0.296	0.042	0.013	9.9	15	55.3	17.47	30.5
NRZ03881	6710000	661697	1.9	5.4	0.298	1.82	0.244	0.041	0.012	8.81	13.7	44.8	15.21	25.4
NRZ03882	6710000	661749	1.7	6.2	0.333	2.17	0.234	0.036	0.017	10.72	17.1	47.2	15.37	28.9
NRZ03879	6710001	661598	1.8	5.4	0.263	1.64	0.188	0.028	0.01	6.6	13	37.4	12.47	22.3
NRZ03880	6710001	661649	0.8	5.3	0.319	1.78	0.251	0.039	0.012	8.53	14.5	47	15.52	26.4
NRZ03877	6709999	661498	1.3	5.4	0.28	1.79	0.222	0.036	0.013	5.4	11.2	31.9	11.96	19.6
NRZ03878	6709996	661553	1.7	4.7	0.298	1.8	0.211	0.04	0.011	7.2	12.6	40	14.81	23.7
NRZ03875	6709998	661401	1.5	4.9	0.282	1.67	0.212	0.037	0.012	5.24	11.1	29.1	11.48	19.1
NRZ03876	6710001	661449	0.8	4.3	0.269	1.53	0.215	0.035	0.011	5.8	10.9	31.5	10.71	19.7
NRZ03873	6710004	661299	1	4.4	0.272	1.51	0.201	0.035	0.011	6.43	12.1	33.1	11.1	18
NRZ03874	6710001	661348	0.5	2.9	0.263	1.35	0.16	0.022	0.009	5.39	10.4	24.5	11.02	15.3
NRZ03871	6709998	661200	1.4	5.4	0.27	1.83	0.216	0.027	0.017	7.46	13	35.5	11.83	20.2
NRZ03872	6710001	661249	1.2	5.2	0.285	1.53	0.207	0.031	0.012	7.81	13.5	37.5	11.58	19.9
NRZ03869	6709996	661098	1	5.6	0.298	1.58	0.215	0.033	0.016	10.25	14.2	48.3	15.09	22.9
NRZ03870	6710000	661149	2.7	4.6	0.275	1.7	0.213	0.035	0.018	8.18	12.8	34	13.79	18
NRZ03867	6710002	661003	1.3	4.4	0.28	1.55	0.194	0.025	0.013	9.23	13.3	42.9	14.95	20.7
NRZ03868	6709999	661049	1.7	4.3	0.254	1.56	0.181	0.03	0.017	8.73	12.3	40.3	13.67	20.4
NRZ03865	6709597	662950	1.2	10.2	0.372	2.38	0.308	0.051	0.026	12.55	18	52.5	16.56	25.6
NRZ03866	6709602	663002	2.9	12.4	0.374	6.09	0.298	0.031	0.026	12.74	16.5	58.8	18.27	27.9
NRZ03863	6709607	662849	< 0.5	8	0.378	2.12	0.298	0.048	0.018	12.75	15.6	52.1	18.96	23.3
NRZ03864	6709604	662903	1.2	9.2	0.387	1.03	0.247	0.04	0.024	14.67	20.5	62	18.95	27.1
NRZ03861	6709602	662752	1.6	8.1	0.358	2.27	0.317	0.048	0.015	11.65	12.9	40.2	18.13	18.9
NRZ03862	6709601	662801	0.6	7.8	0.354	2.17	0.293	0.047	0.013	10.57	12.5	40.7	16.47	19.6
NRZ03859	6709597	662649	3.3	6.4	0.357	2.42	0.23	0.044	0.083	10.22	12	37.5	10.69	18.4
NRZ03860	6709596	662702	0.9	6.8	0.369	2.73	0.288	0.051	0.012	9.21	12.7	34.2	15.22	17
NRZ03857	6709599	662549	1.5	7.7	0.378	2.88	0.303	0.054	0.018	9.51	12.5	44.3	14.65	20.1
NRZ03858	6709599	662596	0.8	6.7	0.36	2.7	0.236	0.043	0.015	9.24	11.6	31.9	11.72	14.9
NRZ03855	6709597	662448	1.1	8.7	0.381	2.95	0.313	0.062	0.017	9.68	14.8	42.3	12.43	20.3
NRZ03856	6709601	662501	0.8	8.3	0.358	2.99	0.3	0.052	0.024	9.16	15.9	40.6	11.7	19.5
NRZ03853	6709597	662349	1.4	5.8	0.339	2.62	0.242	0.04	0.021	14.24	17	44	15.21	20.1
NRZ03854	6709598	662404	1.7	7.8	0.369	2.73	0.291	0.045	0.022	10.23	14.1	39.7	12.82	18.2
NRZ03851	6709600	662250	1.4	5.5	0.324	2.44	0.231	0.044	0.028	11.55	15.2	37.9	18.6	19.3
NRZ03852	6709599	662301	1.5	5.7	0.325	2.74	0.245	0.041	0.019	15.53	16.8	44.5	18.76	20.6
NRZ03849	6709599	662149	2	4.7	0.314	2.2	0.196	0.033	0.024	9.21	16.3	39.2	13.3	20.8
NRZ03850	6709599	662201	1.7	5.8	0.309	2.57	0.214	0.04	0.023	9.22	17.3	38.9	15.25	21.1
NRZ03847	6709602	662049	4.2	4.9	0.328	2.37	0.201	0.033	0.017	10.3	15.2	29.5	17.05	18.5
NRZ03848	6709599	662102	3.1	4.9	0.326	2.38	0.214	0.038	0.029	14.8	15.7	33.7	16.54	18
NRZ03845	6709599	661949	1.8	4.6	0.293	2.09	0.194	0.033	0.019	9.32	13.8	36.2	12.17	21.5
NRZ03846	6709599	662000	1.4	4.4	0.301	2.14	0.153	0.023	0.021	9.89	14	31.6	12.67	21.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03843	6709597	661851	1.5	4.9	0.279	1.92	0.183	0.04	0.016	6.69	11.2	27.1	11.31	16.4
NRZ03844	6709602	661900	1.2	5.5	0.294	2.11	0.216	0.042	0.02	8.83	14.8	38.9	11.59	25
NRZ03841	6709598	661750	2	4.6	0.26	2.15	0.184	0.035	0.027	4.3	11.7	22.2	8.57	15
NRZ03842	6709601	661803	1.6	5.2	0.293	1.63	0.197	0.036	0.013	8	13.3	43.2	13.05	24.7
NRZ03839	6709593	661650	2.7	3	0.292	1.78	0.184	0.044	0.011	4.83	11.5	23.6	9.56	14.3
NRZ03840	6709605	661701	3.3	3.6	0.289	1.85	0.18	0.035	0.011	4.18	11.6	23.6	8.88	15.9
NRZ03837	6709603	661548	3.4	3.8	0.28	2.01	0.183	0.031	0.013	4.67	13.8	26.2	8.78	16.5
NRZ03838	6709597	661598	2.5	2.9	0.287	1.78	0.185	0.03	0.012	3.89	10.7	20.7	9.75	12.5
NRZ03835	6709591	661454	2	3.7	0.298	1.75	0.199	0.034	0.013	5.37	10.3	28.8	9.3	17.3
NRZ03836	6709600	661497	2.6	3.2	0.283	1.52	0.157	0.032	0.008	4.28	10.4	21.8	9.6	14.2
NRZ03833	6709599	661351	1.7	2.6	0.297	1.53	0.209	0.04	0.008	3.45	8.4	18.8	9.7	11.4
NRZ03834	6709598	661405	1.7	3.3	0.302	1.71	0.209	0.037	0.007	3.82	9	21.7	8.53	12.9
NRZ03831	6709604	661251	2.7	2.8	0.264	1.44	0.157	0.024	0.008	3.66	8.7	19.7	7.94	11.9
NRZ03832	6709600	661298	2.4	2.8	0.249	1.34	0.16	0.031	0.012	3.88	11.7	20.4	9.21	11.6
NRZ03829	6709599	661160	1.5	3	0.284	1.62	0.193	0.038	0.01	4.68	10.2	27.8	9.61	17
NRZ03830	6709598	661198	1.8	3.6	0.273	1.74	0.198	0.035	0.015	5.99	11.2	32.7	9.84	18
NRZ03827	6709604	661053	1.2	2.4	0.274	1.56	0.168	0.031	0.008	3.09	8	15.9	7.13	9.9
NRZ03828	6709600	661107	2	3.1	0.299	1.59	0.176	0.033	0.009	4.39	10.9	26	9.66	16.5
NRZ03825	6709198	660497	1.3	3.6	0.242	0.74	0.169	0.03	0.012	9.77	18.3	29	15.48	20.7
NRZ03826	6709598	661000	1.5	3.2	0.293	1.68	0.195	0.039	0.011	3.62	9.8	18.5	8.52	11.2
NRZ03823	6709195	660395	0.9	4.8	0.325	1.6	0.208	0.043	0.016	8.33	15.2	28.2	16.6	22.1
NRZ03824	6709199	660449	3.1	3.5	0.308	1.62	0.196	0.035	0.022	4.31	12.4	20.5	11.58	16.2
NRZ03821	6709199	660300	1.8	2.7	0.263	1.57	0.131	0.03	0.011	3.01	12	13.8	11.55	13.6
NRZ03822	6709200	660350	0.9	4.2	0.268	0.65	0.187	0.029	0.035	18.84	21.5	25	22.25	24.7
NRZ03468	6710399	661249	1.6	5.2	0.357	2.63	0.24	0.045	0.015	9.55	14.3	45.2	16	27.7
NRZ03469	6710400	661302	1.9	4.2	0.34	2.9	0.178	0.034	0.018	7.08	13.7	32.5	13.3	25
NRZ03466	6710401	661150	1.6	5.1	0.379	2.31	0.254	0.053	0.015	8.3	14.3	44.3	16.4	26.4
NRZ03467	6710397	661200	1.2	5.8	0.36	2.89	0.249	0.053	0.019	10.5	17.4	53.7	15.7	32.3
NRZ03464	6710400	661049	1.8	4.5	0.383	2.28	0.219	0.048	0.016	13.2	16.1	52.6	19.5	29.5
NRZ03465	6710400	661098	3.5	5.3	0.402	2.7	0.247	0.048	0.019	12	17.4	59.4	18.1	33.1
NRZ03461	6710400	659950	2.4	6.4	0.319	2.57	0.274	0.053	0.023	7.82	14.9	39.9	11.9	21
NRZ03462	6710400	659995	2	7	0.348	2.74	0.305	0.057	0.021	7.86	14.8	42.9	12.7	24.1
NRZ03459	6710399	659851	1.1	6.8	0.347	2.44	0.3	0.058	0.02	8.35	15	49.9	12.9	24.1
NRZ03460	6710398	659900	1.9	6.7	0.328	2.4	0.283	0.048	0.022	9.41	15.6	53.4	14.5	24.6
NRZ03457	6710399	659749	0.9	6.9	0.346	2.44	0.306	0.062	0.018	8.08	15	50.3	13.4	25.4
NRZ03458	6710403	659799	1	6.8	0.345	2.31	0.311	0.06	0.017	7.9	15.3	50	12.7	26.5
NRZ03455	6710401	659649	2.1	5.6	0.329	2.15	0.244	0.046	0.016	7.18	14.5	45	13.6	23.3
NRZ03456	6710402	659699	2	5.9	0.34	2.31	0.271	0.049	0.022	6.55	15.6	38.6	12.4	22
NRZ03453	6710395	659545	1.5	5.2	0.36	2.28	0.248	0.042	0.015	7.86	14.7	52.7	14.4	29.8
NRZ03454	6710401	659601	1.6	4.8	0.332	2.17	0.228	0.044	0.013	7.76	14.4	50	13.8	26.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03451	6710394	659448	2	4.8	0.371	2.21	0.252	0.048	0.016	7.18	15.2	49.2	14.2	28.7
NRZ03452	6710399	659504	2.6	6.3	0.374	2.45	0.278	0.052	0.016	7.19	15	50.8	13.8	27.5
NRZ03449	6710401	659351	1.7	4.3	0.295	1.74	0.203	0.039	0.01	5.79	12.6	39.9	10.7	21.4
NRZ03450	6710397	659399	1.9	4.8	0.342	2.04	0.239	0.041	0.013	6.58	13.9	45.7	13.4	25
NRZ03447	6710399	659247	1.6	5.6	0.264	1.93	0.209	0.042	0.02	5.88	13.1	42.6	10.1	21.8
NRZ03448	6710402	659297	2.4	5.2	0.334	2.08	0.251	0.051	0.014	6.58	13.1	46.2	12.7	23.7
NRZ03445	6710400	659149	3.1	4.8	0.273	1.74	0.219	0.045	0.019	5.79	13.6	36.2	9.51	19.2
NRZ03446	6710400	659202	1.9	5.3	0.3	1.85	0.242	0.044	0.016	5.67	12.7	40	10.2	21.6
NRZ03443	6710402	659052	1.7	4.8	0.292	1.82	0.227	0.048	0.012	4.1	11.4	25	9.08	17
NRZ03444	6710395	659099	1.4	6.1	0.307	1.91	0.231	0.044	0.019	10	15.6	58.5	13.2	26.6
NRZ03441	6710801	662500	0.6	6.7	0.401	2.72	0.323	0.061	0.012	10.2	15.9	45.5	21	23.6
NRZ03442	6710401	659001	2	5.2	0.292	1.69	0.223	0.039	0.019	6.36	12.7	36.2	11.2	20.4
NRZ03439	6710799	662401	< 0.5	7.1	0.401	3.12	0.303	0.054	0.015	8.6	14.3	29.9	14.7	16.5
NRZ03440	6710798	662450	0.6	7.4	0.398	3.05	0.344	0.063	0.01	9.51	16.2	36.7	18.6	18
NRZ03437	6710800	662299	0.8	9.6	0.445	3.45	0.393	0.073	0.014	10.2	14.5	41.5	20.8	19.7
NRZ03438	6710801	662349	< 0.5	9	0.414	3.49	0.387	0.073	0.018	9.51	15	41.9	17	20
NRZ03435	6710800	662199	0.9	9.4	0.41	3.36	0.394	0.064	0.023	9.83	15.3	47.3	17.8	20.7
NRZ03436	6710798	662249	< 0.5	9.8	0.415	3.22	0.383	0.069	0.018	12.3	16.4	46.5	23.1	18.7
NRZ03433	6710800	662102	1.4	9.8	0.37	3.11	0.368	0.062	0.026	10.8	15.5	50.4	17.3	21.4
NRZ03434	6710798	662151	0.9	10.2	0.419	3.25	0.382	0.067	0.02	10.9	14.6	45.2	18.9	20.3
NRZ03431	6710799	659950	1.1	5.5	0.346	2.13	0.249	0.046	0.018	7.8	14.9	46	12.7	23.6
NRZ03432	6710801	662053	0.7	7.9	0.36	2.93	0.308	0.054	0.026	8.12	15.4	43.2	16.9	25.2
NRZ03429	6710799	659852	2.4	4.6	0.284	2.19	0.191	0.034	0.019	6.98	14.8	41.7	10.9	21.6
NRZ03430	6710798	659901	1.8	5.9	0.318	2.45	0.241	0.048	0.016	8.2	17.3	47.5	13	26
NRZ03427	6710793	659751	2.7	6.2	0.291	2.46	0.243	0.048	0.024	6.85	17	46.7	11	22.5
NRZ03428	6710800	659796	3.4	6	0.294	1.99	0.262	0.044	0.024	7.87	17.9	43.1	13.8	21.5
NRZ03425	6710798	659652	5.1	7.6	0.319	2.85	0.302	0.056	0.024	7.1	19.5	48.8	13.4	22.9
NRZ03426	6710800	659698	2.8	7.1	0.309	2.55	0.302	0.06	0.023	6.47	17.7	42.6	12.2	21.6
NRZ03423	6710801	659550	1.8	8.1	0.348	2.7	0.321	0.066	0.021	7.52	16.6	44.9	13.9	20.7
NRZ03424	6710804	659605	3.2	6.6	0.317	2.47	0.291	0.058	0.019	7.14	17.7	42.4	12.7	21.8
NRZ03421	6710799	659451	0.9	6.9	0.352	2.59	0.329	0.069	0.016	8.93	15.3	50.4	13.7	21.9
NRZ03422	6710802	659500	0.7	9.8	0.383	1.77	0.352	0.062	0.032	16.3	19.1	79.1	22.8	30
NRZ03419	6710800	659350	1.4	6.6	0.324	2.46	0.279	0.055	0.015	6.09	15.4	38.3	12.3	20
NRZ03420	6710801	659402	2.5	7.3	0.34	2.77	0.303	0.061	0.014	6.94	16.3	46.8	13.3	22.5
NRZ03417	6710800	659248	2.2	6.7	0.322	2.53	0.305	0.062	0.012	6.58	16.1	41.4	13	21.3
NRZ03418	6710804	659300	1.6	6.6	0.323	2.37	0.292	0.058	0.014	6.9	17	44	12.3	22.1
NRZ03415	6710798	659149	1.1	6.3	0.337	2.59	0.266	0.053	0.012	6.41	15.9	34.9	12.1	20.9
NRZ03416	6710797	659198	1.7	8	0.327	3.15	0.291	0.057	0.016	7.57	18.7	47.7	11.7	24.4
NRZ03413	6710801	659056	1.9	7	0.315	2.41	0.304	0.062	0.013	5.19	14.2	31	10.3	17.2
NRZ03414	6710798	659104	1.7	6	0.317	2.48	0.258	0.05	0.013	6.17	15.6	36.8	12.2	20.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03411	6712999	659950	1.5	6.8	0.375	3.25	0.301	0.066	0.016	9.45	14.8	49.5	14.9	27.2
NRZ03412	6710800	659000	1.6	6.6	0.336	2.34	0.292	0.057	0.019	5.52	16.4	32.8	11.1	18
NRZ03409	6713003	659851	1.2	4.8	0.319	1.92	0.25	0.054	0.013	7.07	14.5	38.1	13.6	24.3
NRZ03410	6713000	659899	< 0.5	6.8	0.357	1.93	0.229	0.044	0.024	18	17.4	65.4	20.4	34.8
NRZ03407	6713001	659752	1.9	5.3	0.327	1.89	0.252	0.054	0.015	6.79	14.8	39.3	14	23.1
NRZ03408	6713000	659801	2.6	4.3	0.334	1.74	0.222	0.05	0.009	5.08	11.8	27.2	12.2	17.6
NRZ03405	6713000	659650	1.3	4.9	0.312	1.76	0.231	0.043	0.009	6.3	13	35.4	12.4	19.7
NRZ03406	6712999	659702	2.4	4.5	0.314	1.81	0.226	0.042	0.01	6.64	13.6	35.3	12.6	20.5
NRZ03536	6709596	659850	1.7	4.1	0.373	2.07	0.209	0.036	0.014	7.15	17.5	40.9	17.2	26.2
NRZ03537	6709600	659900	2	3.4	0.321	1.97	0.18	0.039	0.014	5.57	13.2	33	13.6	21.4
NRZ03534	6709599	659748	2.5	3.8	0.317	1.66	0.191	0.03	0.014	4.93	11.3	29.5	13.2	19.4
NRZ03535	6709598	659797	1.4	3.8	0.327	1.69	0.199	0.037	0.011	5.27	12.2	31.6	12.8	20.1
NRZ03532	6709595	659654	2.2	4.4	0.347	1.99	0.239	0.042	0.015	6.67	12.9	37.3	13.3	24.6
NRZ03533	6709598	659699	2.5	6.2	0.409	2.48	0.302	0.064	0.018	6.57	15.3	39.4	13.7	28.3
NRZ03530	6709598	659549	2.3	3.8	0.308	1.83	0.205	0.038	0.013	4.62	10.5	28	12.4	17.3
NRZ03531	6709598	659599	2.4	4.2	0.323	1.84	0.225	0.043	0.014	4.43	10.1	28.5	12	17.4
NRZ03528	6709598	659449	2.1	2.9	0.305	1.67	0.174	0.031	0.008	5.24	12	30.2	13.7	18.6
NRZ03529	6709599	659497	1.7	3.7	0.333	1.75	0.208	0.036	0.011	5.25	10.6	35	14.7	20.1
NRZ03526	6709599	659349	< 0.5	3.7	0.307	1.76	0.214	0.033	0.014	5.4	10.6	33.1	14.4	20
NRZ03527	6709597	659403	2.3	3.2	0.31	1.68	0.197	0.032	0.009	4.68	10.6	28.3	15.6	17.7
NRZ03524	6709604	659251	1.7	3.4	0.323	1.8	0.206	0.036	0.011	4.61	11.2	30.3	13.1	19.3
NRZ03525	6709598	659300	0.9	3.5	0.311	1.72	0.203	0.035	0.012	4.68	11.4	29.2	15.2	20.8
NRZ03522	6709600	659151	2.3	3.4	0.356	1.79	0.21	0.039	0.014	7.77	14.4	44.3	15.2	27.5
NRZ03523	6709605	659202	2.3	3.8	0.322	1.87	0.214	0.042	0.016	5.55	12.8	31.8	14	18.8
NRZ03520	6709599	659049	1.3	3.5	0.334	1.87	0.219	0.04	0.011	5.68	13.8	35.3	12.8	21.9
NRZ03521	6709600	659103	2	3.5	0.342	1.85	0.209	0.043	0.01	7.27	14	40.8	14.1	23.8
NRZ03518	6710002	660000	1.8	4.3	0.382	2.16	0.252	0.051	0.011	6.39	14.3	31.9	14.4	20.3
NRZ03519	6709601	659004	1.1	3.9	0.321	1.83	0.205	0.036	0.014	5.73	13.6	33.2	13.3	20
NRZ03516	6710001	659901	1.4	5.3	0.367	2.2	0.274	0.055	0.014	5.68	13.3	37.7	14.1	22.2
NRZ03517	6710001	659951	1.8	5.2	0.36	2.17	0.25	0.044	0.018	6.58	13.6	36.7	13.4	21.2
NRZ03514	6710000	659803	2.2	5.1	0.379	2.16	0.276	0.056	0.012	4.05	11.9	24.5	13.1	15.8
NRZ03515	6710002	659850	2.5	4.2	0.373	2.16	0.247	0.051	0.01	5.05	11.3	31.4	12.7	19.5
NRZ03512	6709999	659701	3.1	3.8	0.348	1.96	0.223	0.05	0.008	4.81	14.3	26.6	14.5	17.4
NRZ03513	6710001	659750	2.6	4.7	0.366	2.04	0.259	0.057	0.01	6.15	12.6	32.6	17.6	19.7
NRZ03510	6710002	659602	2.2	4.4	0.351	1.94	0.233	0.051	0.008	5.54	12.1	31.3	14.4	19.4
NRZ03511	6710002	659644	1	3.7	0.324	1.88	0.22	0.039	0.01	4.63	11.3	22.4	13.8	14.6
NRZ03508	6710002	659500	2.3	3.7	0.323	1.82	0.202	0.042	0.015	4.33	11	26.2	12.4	16.7
NRZ03509	6709999	659553	3.1	3.8	0.334	1.8	0.218	0.044	0.01	4.27	11.3	24.6	12.2	16.5
NRZ03506	6710003	659401	1.7	2.6	0.262	1.59	0.165	0.03	0.01	3.5	11.5	21.3	11.2	14.1
NRZ03507	6710000	659451	1.5	3	0.304	1.6	0.19	0.036	0.009	3.71	10.3	22.1	11.7	13.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03504	6709998	659303	3.1	3.2	0.263	1.48	0.164	0.032	0.013	3.41	10.8	20.3	11.6	13.5
NRZ03505	6710000	659351	2.8	3.5	0.278	1.65	0.181	0.035	0.014	3.56	8.8	20.2	11.5	13.3
NRZ03502	6709999	659200	< 0.5	4.3	0.38	1.97	0.214	0.04	0.023	8.28	12.6	36.4	23.5	21.6
NRZ03503	6709999	659246	2	2.5	0.255	1.45	0.159	0.029	0.013	3.39	10.6	20.4	13.2	13.4
NRZ03500	6710000	659102	1.4	3.2	0.302	1.73	0.19	0.038	0.014	3.91	10.5	21	11.6	15.2
NRZ03501	6710000	659152	1.5	4.1	0.321	1.88	0.232	0.045	0.016	4.29	11.6	24.1	14.8	17.6
NRZ03498	6710000	659001	3.1	3.2	0.316	1.74	0.183	0.035	0.018	4.56	11.7	21.7	13	14.1
NRZ03499	6709999	659059	1.4	4	0.318	1.76	0.193	0.039	0.011	3.48	12	19.9	13.2	14.2
NRZ03492	6710383	662452	< 0.5	10.7	0.48	3.24	0.422	0.076	0.024	11.6	13.9	52.3	21.5	24.7
NRZ03493	6710398	662497	< 0.5	10.3	0.455	3.74	0.425	0.078	0.015	10.4	13.9	50.4	18.8	22.9
NRZ03490	6710398	662347	< 0.5	10.7	0.466	3.37	0.424	0.085	0.017	10.9	15.4	49.7	20.4	24
NRZ03491	6710396	662395	< 0.5	10.7	0.477	3.35	0.434	0.083	0.014	10.7	13.2	44.9	21.4	22.6
NRZ03488	6710400	662248	< 0.5	10.1	0.481	3.22	0.418	0.082	0.016	11.2	14.6	42.9	22.9	20.8
NRZ03489	6710399	662300	0.6	11.1	0.49	3.45	0.434	0.081	0.016	12.2	14.7	44.8	24.8	22
NRZ03486	6710400	662150	0.6	10.1	0.47	3.33	0.415	0.074	0.014	9.37	14.1	35.5	21.2	17.7
NRZ03487	6710401	662201	0.7	10.3	0.489	3.3	0.381	0.072	0.014	11	15	40.3	21.5	21.2
NRZ03484	6710399	662050	0.6	9.9	0.458	3.17	0.402	0.079	0.016	10.9	14.3	39.6	18.1	19.1
NRZ03485	6710401	662100	0.6	10.8	0.466	3.37	0.431	0.088	0.016	11.8	15.2	47.6	21.4	22.2
NRZ03482	6710399	661951	1.1	9.3	0.425	3.07	0.374	0.071	0.018	12.4	15.2	52.7	17.4	22.4
NRZ03483	6710400	662001	1.3	9.4	0.424	2.95	0.369	0.068	0.019	11.4	15.5	49.7	17.4	22
NRZ03480	6710404	661848	1.4	8.2	0.422	2.92	0.36	0.07	0.02	12.6	14.3	47.2	19.2	22.3
NRZ03481	6710402	661899	1.6	9.4	0.43	3.22	0.391	0.069	0.028	14.7	17.1	56.1	18.6	24
NRZ03478	6710401	661750	1.1	6.6	0.368	2.33	0.306	0.053	0.022	22.2	21.4	50.5	24.1	21.7
NRZ03479	6710401	661800	2.1	7.7	0.422	2.8	0.341	0.057	0.025	13.2	15.3	46.1	17.7	21.6
NRZ03476	6710399	661650	3	5.6	0.347	2.39	0.25	0.039	0.029	14.9	17.4	44.1	23.4	22.8
NRZ03477	6710402	661702	1.6	5.4	0.353	2.36	0.264	0.047	0.022	15.7	18.3	36.1	20.3	20.3
NRZ03474	6710398	661548	1.8	4.3	0.326	2.13	0.218	0.038	0.03	10	16.1	30.8	21.5	19.9
NRZ03475	6710399	661602	1.8	5.6	0.344	2.35	0.251	0.045	0.025	11.1	16.1	35.5	21.6	21.4
NRZ03472	6710402	661450	2.8	4.8	0.319	2.5	0.205	0.037	0.026	11.8	17.8	38.9	20.5	22.4
NRZ03473	6710400	661500	2.1	5.1	0.317	2.43	0.214	0.042	0.027	9.45	16.9	36.7	16.2	21.9
NRZ03470	6710399	661352	1.3	4.4	0.302	2.94	0.173	0.036	0.018	7.03	12	29.2	12.9	19.1
NRZ03471	6710401	661401	0.7	5.6	0.336	2.87	0.227	0.045	0.024	12	14.2	40.7	17.7	23.1
NRZ02534	6710803	660496	2.7	4.6	0.356	2.25	0.22	0.042	0.016	9.59	13.8	43.9	13.7	24.3
NRZ02535	6710800	660550	1.4	4.5	0.391	2.53	0.207	0.033	0.032	11.5	16.3	45.2	15	25.8
NRZ02532	6710801	660400	1.4	4.6	0.338	2.17	0.234	0.045	0.013	7.24	13.9	39	12.1	22.8
NRZ02533	6710801	660450	1	5.4	0.366	2.15	0.266	0.046	0.014	9.89	14.8	46	15.3	24.8
NRZ02530	6710801	660298	3.5	3.1	0.31	1.7	0.158	0.028	0.008	3.92	10.5	18.6	9.63	12.5
NRZ02531	6710800	660353	3	4.5	0.378	2.23	0.208	0.031	0.016	5.77	12.4	29.9	12	19.4
NRZ02528	6710797	660200	1.5	5.1	0.324	1.97	0.235	0.047	0.012	5.6	11.6	30.5	9.96	20.2
NRZ02529	6710800	660249	2.5	4.9	0.346	2.18	0.242	0.041	0.013	7.73	12.9	34.3	11.7	20.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02526	6710800	660101	1.4	5.1	0.357	2.3	0.258	0.044	0.009	5.25	12.3	26.5	8.93	18.2
NRZ02527	6710798	660150	1.8	3.6	0.294	1.7	0.166	0.03	0.007	3.32	9.6	18.7	8.09	12.8
NRZ02524	6710800	660001	1.9	5	0.351	2.17	0.24	0.042	0.012	7.35	13.9	40.2	14.3	24.9
NRZ02525	6710800	660049	4	4.5	0.345	2.01	0.191	0.034	0.01	4.98	12.2	23.1	9.83	15.9
NRZ02522	6711604	661449	1.3	2.4	0.344	0.75	0.199	0.033	0.023	10.2	18.7	42.5	24	25.4
NRZ02523	6711599	661500	1.5	7.5	0.322	4.83	0.225	0.044	0.024	8.94	25.3	43.4	20.6	26.4
NRZ02520	6711597	661352	< 0.5	5.1	0.379	7.24	0.199	0.041	0.031	12.2	13.9	45.5	25.5	24.5
NRZ02521	6711602	661399	1.3	5.3	0.436	6.16	0.267	0.056	0.03	7.67	17	38.3	22.5	19.9
NRZ02518	6711598	661248	0.7	5.2	0.374	5.56	0.197	0.046	0.022	11	14	45.5	19.5	26.5
NRZ02519	6711597	661301	1.2	5.8	0.405	6.6	0.152	0.028	0.025	11.1	14.5	43.4	19	27.8
NRZ02516	6711596	661150	4.9	4.7	0.316	3.72	0.175	0.03	0.017	16	14.5	56.5	17.3	26.2
NRZ02517	6711601	661198	1.1	4.4	0.326	3.53	0.176	0.029	0.013	12.2	12.9	50	15.1	23.6
NRZ02514	6711599	661050	1.3	3.5	0.285	2.62	0.157	0.03	0.01	8.39	12.4	39.6	12.2	20.4
NRZ02515	6711597	661100	1	4.9	0.334	3.08	0.212	0.034	0.015	13.6	16.3	58.9	19	30.6
NRZ02512	6711596	660952	4.4	4.8	0.272	2.8	0.17	0.036	0.028	8.41	18	50	13.5	25.1
NRZ02513	6711601	660998	3.7	4	0.274	2.65	0.165	0.03	0.009	7.27	13.9	46	13.1	22.7
NRZ02510	6711600	660850	1.4	4.5	0.278	2.48	0.191	0.042	0.038	6.03	14.2	40	13.3	21.4
NRZ02511	6711599	660898	2.7	4.4	0.272	2.3	0.182	0.042	0.021	5.09	12.6	28	13.1	14.9
NRZ02508	6711600	660750	0.8	5.1	0.296	2.47	0.2	0.039	0.021	6.17	14.9	41.1	14.7	22.1
NRZ02509	6711600	660798	0.9	5.3	0.302	2.76	0.206	0.042	0.024	5.67	14	37.9	12.8	20.6
NRZ02506	6711600	660650	0.5	6.2	0.327	2.7	0.223	0.05	0.029	10.4	16.1	37.9	13.4	22.5
NRZ02507	6711602	660701	1.8	5.4	0.309	2.88	0.21	0.048	0.015	5.73	10.6	35.9	15.3	19.4
NRZ02504	6711597	660551	1.5	6	0.327	2.11	0.227	0.05	0.018	6.48	14.5	36.2	15.2	20.6
NRZ02505	6711597	660599	1.5	5.8	0.339	2.66	0.229	0.051	0.022	4.67	11.4	25.3	10.7	16.3
NRZ02502	6711600	660450	5.5	3.9	0.264	1.79	0.184	0.037	0.014	5.72	13.5	34.3	12.4	17.6
NRZ02503	6711599	660500	3.5	3.7	0.256	1.82	0.169	0.031	0.019	4.38	15.3	25.3	15.1	16.5
NRZ02500	6711597	660352	3.7	3.6	0.269	1.58	0.167	0.035	0.01	3.65	9.2	22.6	13.3	13
NRZ02501	6711602	660401	2.8	3.6	0.257	1.57	0.171	0.03	0.008	4.7	10.7	28.4	12	15.6
NRZ02498	6711602	660250	1.2	4.3	0.293	1.88	0.205	0.038	0.01	4.26	11.7	26.9	12	17.3
NRZ02499	6711601	660301	1.3	4.9	0.308	1.88	0.225	0.049	0.013	5.44	11.6	34	11.3	19.1
NRZ02496	6711597	660149	2.3	4.3	0.302	1.76	0.199	0.041	0.01	6.25	12.4	36.9	14.9	19.9
NRZ02497	6711598	660201	0.8	3.6	0.304	1.83	0.204	0.042	0.009	5.53	12	33.6	14	20
NRZ02494	6711598	660049	1.3	4.9	0.312	2	0.206	0.044	0.011	6.31	12.5	36.4	16.5	20.8
NRZ02495	6711601	660099	1.9	5.3	0.317	2.06	0.222	0.044	0.011	6.77	13.6	42	17.9	23.8
NRZ02492	6711949	661500	2.1	5	0.37	2.05	0.2	0.045	0.026	14.8	14.7	30.9	20.8	17
NRZ02493	6711600	659999	0.8	4.6	0.305	1.91	0.197	0.041	0.01	3.87	10.9	21.6	12.4	13.2
NRZ02490	6711949	661398	2.6	6.6	0.478	3.34	0.282	0.047	0.034	14.6	18.9	58	20.9	28.3
NRZ02491	6711948	661451	0.9	6.5	0.376	2.41	0.268	0.052	0.026	12.1	16.2	34	17.7	16.8
NRZ02488	6711950	661299	0.9	7.4	0.468	3.26	0.3	0.055	0.022	15.1	15.4	53.1	19.2	26.5
NRZ02489	6711952	661351	1	6.3	0.494	3.06	0.267	0.046	0.026	15.6	17.5	54.1	19.8	25.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02486	6711948	661200	1.1	6.8	0.474	4.09	0.254	0.043	0.022	14.4	17.9	60.1	20.7	29.8
NRZ02487	6711949	661250	< 0.5	7.6	0.507	3.73	0.288	0.049	0.022	18.4	19.4	60.3	22.6	29.5
NRZ02484	6711950	661101	0.9	4.7	0.334	3.28	0.185	0.036	0.016	12.5	16.5	48.4	15.5	23.5
NRZ02485	6711950	661152	1.2	5.5	0.376	4.27	0.196	0.045	0.032	14	17.9	51.1	18.9	25.3
NRZ02482	6711950	661002	0.5	3.9	0.33	2.53	0.18	0.029	0.013	11.5	16.9	51.7	13.4	24.8
NRZ02483	6711949	661051	< 0.5	4.5	0.356	2.76	0.147	0.024	0.019	14.2	18.2	47.2	15.6	27.2
NRZ02480	6711945	660900	0.9	4.9	0.375	2.66	0.222	0.044	0.019	10.1	17.2	54.8	14.4	27.4
NRZ02481	6711951	660949	2	3.4	0.325	2.38	0.152	0.025	0.017	9.81	16	52.9	14.9	26.4
NRZ02478	6711949	660788	0.8	4.6	0.426	2.08	0.262	0.047	0.015	11.3	16.4	53.7	17.6	28.2
NRZ02479	6711948	660843	0.6	5	0.362	2.31	0.213	0.042	0.013	9.06	14.6	49.5	13.4	24
NRZ02476	6711950	660699	0.9	4.8	0.375	2.26	0.199	0.038	0.013	11	15.8	57.5	17.8	29.5
NRZ02477	6711952	660749	0.9	5.8	0.4	2.46	0.254	0.05	0.02	10.2	19	51.9	17.8	29.1
NRZ02474	6711949	660603	1.6	4.6	0.373	2.25	0.213	0.038	0.014	8.43	15.2	51.4	13.9	27.2
NRZ02475	6711949	660650	1.9	5.3	0.364	2.4	0.189	0.031	0.017	9.48	17.2	54	16	28.4
NRZ02472	6711951	660497	2.9	4.7	0.33	2.17	0.216	0.044	0.012	8.24	15.2	49.6	14.9	25.3
NRZ02473	6711951	660551	1.5	4.8	0.339	2.18	0.218	0.047	0.012	7.5	13.4	44.8	13.4	24.4
NRZ03403	6713000	659550	2.3	3.9	0.34	1.78	0.207	0.046	0.009	4.15	10.9	23.2	11.2	16.4
NRZ03404	6712999	659600	1.7	4.6	0.313	1.86	0.251	0.054	0.012	5.65	13	33.3	13	21.1
NRZ03401A	6713400	661000	1.6	4.7	0.365	2.22	0.247	0.035	0.01	8.27	17.5	54.9	16.7	33.1
NRZ03402	6713000	659501	2	5.1	0.328	1.81	0.243	0.052	0.011	6.46	12.9	38	12.1	22.7
NRZ03400	6713400	660900	1.5	5.9	0.367	2.34	0.276	0.056	0.008	6.13	15.2	35.7	15	25.3
NRZ03401	6713400	660950	1.6	5.9	0.358	2.53	0.286	0.062	0.015	8.29	17.4	46.4	17	30.7
NRZ03398	6713400	660801	1.1	5.6	0.34	2.19	0.267	0.059	0.012	6.94	14.2	40.2	14.5	25.2
NRZ03399	6713398	660848	1.1	6.1	0.371	2.37	0.263	0.054	0.013	7.69	16.5	42.5	16	28.9
NRZ03396	6713399	660700	2.5	6.2	0.366	2.42	0.277	0.056	0.013	7.88	16.2	44.2	16	26.9
NRZ03397	6713400	660750	2	5.4	0.357	2.19	0.258	0.051	0.01	5.71	13.9	31.8	13.8	22.7
NRZ03394	6713401	660601	1.1	5.9	0.371	2.71	0.256	0.056	0.014	7.36	14.1	37.4	16.2	22
NRZ03395	6713400	660651	1.2	6.1	0.378	2.41	0.27	0.056	0.013	8.44	15.9	42.8	17.6	27
NRZ03392	6713400	660502	1	6.5	0.366	2.94	0.276	0.051	0.012	10.2	16.1	48.6	16.6	28.4
NRZ03393	6713400	660551	1.3	5.9	0.363	2.62	0.254	0.053	0.01	6.75	13.9	32.3	16.4	22.3
NRZ03390	6713401	660399	0.8	5.3	0.359	3.16	0.262	0.049	0.012	7.42	13.5	33.6	15.1	22.6
NRZ03391	6713400	660450	1.3	5.3	0.349	3.05	0.276	0.058	0.013	7.58	14.9	36.8	15.1	22.3
NRZ03388	6713399	660299	2	6.3	0.366	2.36	0.263	0.049	0.013	10.4	19	50.6	17.1	23.3
NRZ03389	6713401	660350	1.1	5.2	0.346	3.34	0.248	0.049	0.009	7.95	12.7	33.6	13	19.5
NRZ03386	6713399	660200	1.9	6	0.357	2.23	0.279	0.052	0.022	8.1	15.4	32.9	12.1	17.1
NRZ03387	6713397	660249	2.1	6.6	0.369	2.46	0.304	0.05	0.02	10.2	18.9	42.7	14.1	21.8
NRZ03384	6713400	660100	2.7	6.1	0.354	2.27	0.266	0.046	0.017	9.96	16.5	43.4	13.3	20.6
NRZ03385	6713396	660147	1	7	0.378	2.57	0.319	0.056	0.025	10.3	17	44.3	15.3	24.2
NRZ03382	6713400	660001	1.3	6.5	0.388	3.2	0.279	0.05	0.026	8.25	18.7	38	16.2	25.8
NRZ03383	6713400	660050	2.8	5.2	0.363	2.28	0.247	0.042	0.02	7.5	15.5	28.9	13.2	16

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ03380	6713400	659899	0.8	6.7	0.373	2.93	0.308	0.054	0.017	10.2	16.6	46.9	16.7	31.5
NRZ03381	6713399	659950	1	6.6	0.349	2.86	0.284	0.056	0.013	9.07	15	39.9	16.4	26.7
NRZ03378	6713399	659800	1.3	5.6	0.331	2.54	0.263	0.052	0.015	9.05	16.6	45.7	15	28.1
NRZ03379	6713399	659851	1.3	6	0.364	2.84	0.28	0.054	0.013	8.86	14.6	38.5	16.7	26
NRZ03376	6713397	659701	2	5.2	0.325	2.2	0.252	0.051	0.009	6.9	14.2	36.8	12.7	24.9
NRZ03377	6713400	659750	1.6	5.6	0.348	2.54	0.276	0.049	0.014	8	16.5	40.2	13.9	27.9
NRZ03374	6713400	659600	2.5	3.9	0.287	1.93	0.183	0.035	0.007	3.73	12.1	36.8	9.05	14
NRZ03375	6713399	659648	< 0.5	4.7	0.305	2.01	0.252	0.052	0.009	5.29	12.8	27.2	11.9	21.2
NRZ03372	6713400	659500	2.6	3.6	0.265	1.9	0.191	0.038	0.008	4.36	12.3	23.4	9.32	16
NRZ03373	6713397	659549	2.3	4.2	0.267	1.8	0.206	0.043	0.009	5.2	12.6	28.2	9.19	18.7
NRZ02564	6710799	662000	0.6	6.7	0.339	2.61	0.257	0.049	0.026	10.2	15.1	41.9	17	27.7
NRZ03371	6713403	659450	3	3.6	0.251	2.23	0.188	0.035	0.008	5.21	13.5	26.9	10.7	17.7
NRZ02562	6710800	661899	< 0.5	5.5	0.35	11.3	0.197	0.038	0.026	11.9	19.8	42.2	20.2	32.9
NRZ02563	6710797	661950	< 0.5	7.2	0.399	6.84	0.258	0.06	0.04	11.8	18.7	52.1	21	45.6
NRZ02560	6710798	661798	1	2.2	0.246	1.22	0.157	0.023	0.022	8.89	17.5	43.9	16.6	35.3
NRZ02561	6710801	661848	< 0.5	2.7	0.299	5.63	0.128	0.03	0.02	8.97	18	33.8	15.9	25.1
NRZ02558	6710799	661702	< 0.5	3.4	0.395	4.07	0.12	0.03	0.04	11.9	18.6	37.9	25.9	35.5
NRZ02559	6710800	661750	< 0.5	2.9	0.318	1.63	0.155	0.035	0.03	9.85	22.9	44.6	20.6	34.9
NRZ02556	6710798	661602	< 0.5	5.4	0.334	3.11	0.183	0.041	0.026	11.7	15.5	55.9	21.5	40.2
NRZ02557	6710799	661650	< 0.5	3.9	0.428	3.54	0.113	0.04	0.039	8.06	11.8	37.5	22.2	36.7
NRZ02554	6710800	661501	1.4	3.1	0.256	2.21	0.107	0.021	0.031	10.4	17.4	33.8	21	30.3
NRZ02555	6710799	661551	0.6	3.3	0.327	4.12	0.132	0.022	0.025	7.94	21.4	31.6	18.4	29.7
NRZ02552	6710799	661402	0.7	5.2	0.308	2.53	0.193	0.036	0.022	9.35	16.6	47.9	15.6	34.6
NRZ02553	6710799	661450	1	3.7	0.289	3.28	0.128	0.026	0.02	9.79	18.4	35.2	20.2	32.5
NRZ02550	6710800	661300	0.7	4.6	0.283	2.64	0.15	0.036	0.024	10.1	12.9	36.5	15	26
NRZ02551	6710801	661351	< 0.5	3.3	0.235	2.41	0.103	0.02	0.024	8.12	11.8	30.4	12.8	24.8
NRZ02548	6710799	661199	0.6	3.9	0.263	2.18	0.169	0.034	0.014	6.85	14	39.9	12.6	24.1
NRZ02549	6710800	661250	< 0.5	4.1	0.275	2.1	0.166	0.032	0.016	5.93	13.5	27.1	11.5	22.5
NRZ02546	6710794	661100	2.8	3.6	0.315	2.07	0.142	0.024	0.019	6.81	16.1	36.5	12.5	22.6
NRZ02547	6710799	661149	1.4	3.4	0.28	2.03	0.158	0.031	0.012	5.4	11.2	30.1	9.83	16.4
NRZ02544	6710799	661000	0.7	3.2	0.368	2.05	0.175	0.033	0.01	10.8	13.6	40.4	14	23.8
NRZ02545	6710800	661050	4	3.1	0.373	2.16	0.166	0.024	0.013	5.97	13	31.3	11.6	20.9
NRZ02542	6710800	660899	0.9	4.5	0.375	2.28	0.23	0.038	0.01	15.5	15.7	52.3	14	25.5
NRZ02543	6710801	660950	1.3	2.6	0.372	1.86	0.124	0.024	0.01	10.1	13.7	34.9	13.5	20.6
NRZ02540	6710801	660799	1.3	4.1	0.351	2.26	0.213	0.034	0.014	11.4	15	44.4	13.7	23.5
NRZ02541	6710800	660850	< 0.5	2.5	0.334	1.59	0.124	0.024	0.01	9.64	11.3	24	11.7	14
NRZ02538	6710800	660700	< 0.5	4.2	0.358	2.27	0.18	0.037	0.018	13.6	13.4	43.3	14.6	23.4
NRZ02539	6710799	660751	2.2	4.8	0.353	2.58	0.181	0.028	0.023	9.66	13.8	36.8	11.7	22.5
NRZ02536	6710802	660601	2	4.3	0.358	2.57	0.219	0.039	0.022	10.8	19.6	42.5	15.9	27.4
NRZ02537	6710800	660647	0.8	4.4	0.33	2.74	0.2	0.032	0.015	10.2	12.9	39	13.3	22

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02406	6713002	660700	2.3	4.9	0.381	2.18	0.208	0.044	0.02	5.47	15.5	28.5	13.4	21.2
NRZ02407	6712999	660751	1.5	5.4	0.54	2.12	0.339	0.082	0.017	7.94	17.1	38.7	22.4	27.9
NRZ02404	6713000	660599	1	5.3	0.451	2.85	0.229	0.048	0.016	7.25	15.5	33.7	16	24.1
NRZ02405	6713000	660648	1.4	5	0.402	2.4	0.206	0.05	0.022	5.71	13.5	25.7	15.2	18.3
NRZ02402	6712998	660499	1.6	5.9	0.442	2.81	0.251	0.05	0.013	10.5	15.6	31.2	17.1	19
NRZ02403	6713001	660550	1.7	6.1	0.41	3.35	0.207	0.044	0.01	9.01	15.3	34.3	16.7	20.3
NRZ02400	6713003	660401	1.2	7.3	0.433	2.37	0.288	0.062	0.026	8.52	16.6	31.2	14.2	18.2
NRZ02401	6713001	660450	2.1	6.7	0.506	2.25	0.338	0.073	0.018	8.12	16.4	33.7	16.3	19.2
NRZ02398	6713001	660298	1.8	7.3	0.444	2.31	0.263	0.056	0.021	11.1	15	34.2	16.4	17.5
NRZ02399	6712999	660348	3	8	0.451	2.44	0.28	0.065	0.023	10.8	16	36.4	15	19.4
NRZ02396	6713002	660201	1.4	6.1	0.356	2.37	0.196	0.041	0.023	10.7	19.2	36.2	14.8	22
NRZ02397	6713000	660251	3.2	6.9	0.43	2.71	0.265	0.051	0.023	8	16.6	29.9	12.6	18.6
NRZ02394	6713001	660101	2.9	6	0.426	2.44	0.246	0.053	0.011	9.11	14	33.4	16	21.8
NRZ02395	6713002	660151	2.3	4.6	0.371	2.42	0.186	0.04	0.014	9.73	16.9	30.4	14.4	20.3
NRZ02392	6712998	659999	1.7	4	0.346	2.01	0.187	0.044	0.008	7.53	16	30.5	12.6	20.9
NRZ02393	6713000	660052	1.7	5.1	0.402	2.48	0.211	0.045	0.012	9.56	15.5	33.1	17.4	23.2
NRZ02390	6708403	661948	1.3	4.2	0.272	1.49	0.131	0.035	0.014	2.62	13.4	12.5	9.12	13.2
NRZ02391	6708400	662002	2.6	4.1	0.283	2.06	0.137	0.032	0.018	3.01	12.4	14.8	9.88	14.3
NRZ02388	6708402	661847	< 0.5	3.1	0.191	0.54	0.125	0.025	0.017	7.6	12.2	31.5	11.9	33
NRZ02389	6708400	661902	1.2	3	0.241	1.23	0.102	0.024	0.012	3.95	12.2	14.9	8.85	15.2
NRZ02386	6708399	661747	0.6	3.1	0.237	0.67	0.123	0.022	0.022	11.9	16	32.7	16.8	28.4
NRZ02387	6708398	661800	0.9	5.2	0.212	1.25	0.153	0.032	0.013	5.35	10.8	28.4	9.37	22.3
NRZ02384	6708400	661650	0.7	3.5	0.207	0.54	0.134	0.03	0.027	8.96	11.4	24.8	17.3	30.3
NRZ02385	6708400	661700	0.8	4.4	0.249	1.2	0.154	0.037	0.018	7.85	10.1	26.1	17.5	22.2
NRZ02382	6708400	661549	< 0.5	2.4	0.205	0.58	0.106	0.025	0.017	6.85	10.8	18.5	19	22.8
NRZ02383	6708397	661598	0.6	2.6	0.196	0.68	0.084	0.022	0.01	6.33	10.8	15.5	13.7	17.5
NRZ02380	6708401	661449	0.6	3.6	0.238	0.92	0.147	0.032	0.022	11.6	19.5	31.7	19.7	43.7
NRZ02381	6708400	661500	< 0.5	3	0.2	0.57	0.104	0.023	0.022	8.59	18.2	35.8	18.8	42.9
NRZ02378	6708399	661350	< 0.5	3.7	0.272	1.19	0.165	0.036	0.011	10.5	16.6	28.1	17.4	36.2
NRZ02379	6708401	661401	< 0.5	3.5	0.258	0.97	0.168	0.036	0.02	12.6	19.9	35.5	16.3	49.3
NRZ02376	6708400	661251	0.6	3.7	0.316	1.17	0.149	0.028	0.012	11.6	16.4	31.4	20.3	34.6
NRZ02377	6708398	661295	< 0.5	3.8	0.314	1.09	0.199	0.046	0.011	13.8	12.8	29.5	21.8	27.7
NRZ02374	6708401	661150	< 0.5	6.9	0.332	1.44	0.244	0.048	0.014	14.4	15.7	47.2	25.5	32.6
NRZ02375	6708396	661200	1	5.2	0.304	1.41	0.208	0.04	0.015	9.57	17	36.6	18	27.5
NRZ02372	6708399	661050	1.1	6.1	0.342	1.41	0.236	0.042	0.014	12.9	18.3	51.3	28.1	33.9
NRZ02373	6708400	661100	1.1	5.7	0.334	1.52	0.226	0.045	0.015	16.3	16.8	43.3	27.2	31.8
NRZ02370	6708400	660948	1.5	4.8	0.353	2.08	0.203	0.038	0.016	5.83	16.1	28.2	13.6	22.3
NRZ02371	6708406	661001	2.9	6.1	0.379	2.21	0.241	0.05	0.016	5.68	14.7	33.6	13	21.9
NRZ02368	6708406	660852	1.8	3.6	0.342	2.05	0.181	0.038	0.012	4.78	11.9	21.6	11.5	16.5
NRZ02369	6708404	660900	1.6	4.9	0.362	2.19	0.212	0.048	0.012	6.1	12.5	26.1	13.2	18.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02366	6708399	660752	1.1	3.9	0.369	1.92	0.173	0.036	0.008	5.22	11.8	20.7	12.6	14.1
NRZ02367	6708401	660800	2.3	3.6	0.331	1.76	0.15	0.028	0.012	4.69	10.9	17.2	11.7	13.6
NRZ02364	6708408	660652	2.1	4.2	0.353	2.13	0.227	0.045	0.01	6.27	13.5	35.8	13.6	22.8
NRZ02365	6708400	660698	1.2	4	0.348	2.11	0.194	0.039	0.011	6.23	13.2	27.2	13	18.3
NRZ02362	6708399	660549	1.5	3.1	0.332	1.87	0.169	0.028	0.009	4.31	13.4	23.7	13.6	20.1
NRZ02363	6708401	660599	1.6	4.8	0.344	2.13	0.23	0.042	0.015	6.11	12.5	34.6	13.2	22.6
NRZ02360	6711258	659950	1.6	4.5	0.295	1.77	0.206	0.042	0.008	5.92	13	30.2	12.9	20
NRZ02361	6708400	660499	2.4	3.1	0.33	1.9	0.166	0.027	0.009	4.98	11.6	23.6	13.3	17.1
NRZ02358	6711261	659850	3.2	4.3	0.29	1.71	0.207	0.044	0.01	6.18	12.5	33.8	11.9	21
NRZ02359	6711260	659900	1.8	2.9	0.286	1.4	0.15	0.03	0.011	3.77	11.7	20.2	9.46	16.2
NRZ02356	6711258	659749	2	3.6	0.273	1.59	0.178	0.04	0.009	3.52	10.1	20.1	9.02	14.3
NRZ02357	6711259	659798	3.1	2.9	0.268	1.36	0.136	0.024	0.009	3.49	8.9	19.4	8.83	12.5
NRZ02354	6711259	659650	4	4.7	0.334	1.73	0.209	0.044	0.009	5.57	12.3	29.3	12.3	20
NRZ02355	6711259	659700	3.7	3.7	0.285	1.67	0.184	0.043	0.012	4.26	10.4	22.6	9.74	15.5
NRZ02352	6711258	659551	2.8	4.7	0.338	1.52	0.215	0.041	0.013	5.88	11.6	30.2	11.1	19.4
NRZ02353	6711258	659600	4.8	5.1	0.339	1.57	0.214	0.042	0.012	5.88	12.1	32.7	12.8	20.3
NRZ02350	6711259	659449	2.8	4.8	0.33	1.56	0.227	0.044	0.015	5.25	11.2	32.1	11.3	23.9
NRZ02351	6711258	659500	2.1	4.2	0.328	1.49	0.214	0.041	0.009	5.27	10.7	28.6	10.7	19.4
NRZ02348	6711258	659349	1.2	4.3	0.364	1.75	0.226	0.049	0.012	6.23	13.2	30.2	12	20.2
NRZ02349	6711258	659399	2.4	4.4	0.318	1.63	0.188	0.04	0.02	4.85	10.7	24.4	9.68	18.7
NRZ02346	6711259	659250	2.8	3.8	0.354	1.63	0.195	0.037	0.014	5.55	15	29.5	11.2	19.9
NRZ02347	6711260	659299	2.2	3.8	0.35	1.5	0.196	0.036	0.014	4.92	12.7	26.8	11.8	17.4
NRZ02344	6711260	659149	2	5.7	0.391	1.81	0.231	0.052	0.02	8.11	15.4	47.1	13.5	25.3
NRZ02345	6711257	659201	1.5	4.9	0.354	1.66	0.233	0.045	0.013	6.45	12.6	38.5	11.7	21.6
NRZ02470	6711948	660400	2.3	4.1	0.351	2.06	0.198	0.039	0.012	9.12	15.8	46.3	15.3	26.1
NRZ02471	6711952	660452	1.1	4.9	0.388	2.22	0.224	0.05	0.013	10.2	17	53.5	18.6	29.4
NRZ02468	6711954	660297	< 0.5	4.2	0.368	2.12	0.208	0.044	0.012	9.37	15.4	47.3	15.8	25.4
NRZ02469	6711951	660351	1.3	4.1	0.375	2.11	0.2	0.035	0.014	8.9	16.3	49.9	15.2	28.1
NRZ02466	6711960	660201	< 0.5	5	0.356	2.2	0.227	0.044	0.011	8.02	15.2	43.7	14	24.8
NRZ02467	6711954	660252	1.1	4.5	0.35	2.2	0.211	0.032	0.011	9.2	16.1	46	15.1	26.2
NRZ02464	6711949	660099	1.3	4.1	0.355	1.89	0.199	0.031	0.012	7.11	13.9	37.6	13.3	24
NRZ02465	6711952	660151	1	5.6	0.294	2.32	0.208	0.042	0.015	7.47	14.5	40.6	11.3	23.4
NRZ02462	6711950	660001	1	5.6	0.367	2.12	0.237	0.047	0.014	7.73	15	46.4	13.9	26.4
NRZ02463	6711947	660051	< 0.5	4.3	0.324	2.01	0.198	0.039	0.01	7.32	13.9	38.7	12.2	24
NRZ02460	6712298	661450	1.7	3.3	0.416	2.6	0.196	0.034	0.02	9	15.8	36.1	16.9	22
NRZ02461	6712302	661500	0.8	4.3	0.385	3.15	0.193	0.032	0.012	12.6	14.8	47.8	16.7	26.2
NRZ02458	6712297	661349	< 0.5	6	0.402	2.92	0.246	0.048	0.019	11.2	16.5	45.8	16.5	23.9
NRZ02459	6712298	661401	< 0.5	4.8	0.451	2.95	0.217	0.04	0.018	12.9	15.3	45	20.3	25
NRZ02456	6712300	661249	0.8	5.7	0.382	2.21	0.203	0.034	0.012	10.7	16.7	45.4	13.8	24.7
NRZ02457	6712301	661300	0.8	6.2	0.473	2.52	0.287	0.045	0.025	16.4	19	47.1	20	24.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02454	6712300	661151	1.5	7.4	0.477	2.73	0.31	0.059	0.017	12.5	16.8	52.5	18.8	25
NRZ02455	6712301	661202	1	6.2	0.406	2.46	0.233	0.04	0.017	11.5	17.3	49.2	14.9	24.5
NRZ02452	6712298	661049	0.7	8.3	0.442	2.74	0.309	0.056	0.015	11.8	16.8	49.2	17.7	26.3
NRZ02453	6712299	661099	0.7	7.7	0.448	2.44	0.298	0.052	0.021	12.4	16.5	49.5	19.5	24.8
NRZ02450	6712299	660950	0.9	7.8	0.463	2.63	0.308	0.054	0.016	13.4	16.8	46.6	21.4	24.1
NRZ02451	6712297	661001	< 0.5	8	0.454	2.83	0.326	0.059	0.013	12.4	17.4	50.6	18.6	26.3
NRZ02448	6712300	660851	0.6	7.4	0.465	2.48	0.305	0.057	0.024	13.1	18.9	46.6	18.2	24.3
NRZ02449	6712301	660900	1.4	8.2	0.402	2.58	0.299	0.056	0.02	11.4	17.7	48.6	16.2	24.4
NRZ02446	6712294	660749	1	5.8	0.442	2.39	0.259	0.036	0.02	11.5	19.5	44.7	15.2	25.7
NRZ02447	6712299	660797	1.1	7.6	0.457	2.42	0.303	0.055	0.028	11.2	20	53.6	14.3	27.7
NRZ02444	6712301	660650	< 0.5	5.1	0.411	2.26	0.231	0.037	0.012	12.6	16.2	47.9	17.4	26.5
NRZ02445	6712302	660700	1	5.2	0.439	2.3	0.232	0.043	0.012	13.1	17.3	49	18	25.4
NRZ02442	6712300	660549	2.9	4.3	0.402	2.32	0.214	0.042	0.016	12.2	15.5	51.4	18.9	29.8
NRZ02443	6712301	660601	1.3	5	0.415	2.46	0.239	0.045	0.015	12.7	17.6	48.1	18.5	28.6
NRZ02440	6712299	660450	2.8	4.1	0.384	2.3	0.192	0.04	0.015	11	14.5	48.2	17.8	26.1
NRZ02441	6712301	660501	0.9	4.7	0.409	2.63	0.208	0.04	0.01	13	16.1	52.8	19.9	29.2
NRZ02438	6712296	660351	1.6	4	0.374	2.21	0.213	0.043	0.011	10.5	14.6	45.8	15.6	25.7
NRZ02439	6712301	660401	2.3	4.9	0.375	2.44	0.218	0.035	0.014	10.1	17.4	48.2	14.6	27.2
NRZ02436	6712304	660249	2.2	5.1	0.37	2.16	0.223	0.051	0.013	8.99	15.9	43.5	14.6	27
NRZ02437	6712301	660302	1.5	4.4	0.375	2.24	0.211	0.047	0.014	9.48	15.5	45.1	16.8	27.6
NRZ02434	6712305	660150	0.7	5.5	0.351	2.39	0.22	0.042	0.012	11.2	16.2	48.4	13.3	25.9
NRZ02435	6712300	660200	2.6	5.1	0.384	2.11	0.236	0.047	0.01	9.67	13.9	40	15	25.2
NRZ02432	6712299	660050	0.6	4.9	0.39	2.36	0.217	0.048	0.013	10.1	14.1	40.1	16	24.3
NRZ02433	6712300	660099	1.8	5.4	0.436	2.36	0.267	0.05	0.01	9.02	13.9	39.5	15.9	23.3
NRZ02430	6712602	661500	3.2	5.9	0.353	2.57	0.271	0.054	0.023	6.66	19.1	38	13.9	26.3
NRZ02431	6712301	660000	< 0.5	5.1	0.376	2.3	0.223	0.041	0.008	9.6	16.6	43.6	15.1	26.8
NRZ02428	6712599	661400	2.1	5.7	0.372	2.76	0.259	0.051	0.017	7.23	14.7	42	12.9	28.1
NRZ02429	6712600	661451	2	6.3	0.356	2.72	0.272	0.057	0.018	7.62	15.8	42.6	14.5	28.2
NRZ02426	6712600	661299	0.8	5.3	0.312	2.67	0.208	0.043	0.014	8.09	16.9	41.8	11.6	29
NRZ02427	6712599	661350	2.5	5.1	0.374	2.94	0.24	0.046	0.018	7.33	15.7	43.6	14.6	29.3
NRZ02424	6712600	661201	1.9	5.2	0.335	2.34	0.229	0.047	0.013	7.45	16.8	39	14.3	26.5
NRZ02425	6712601	661250	2	6	0.334	2.7	0.261	0.054	0.02	7.64	17.8	41.7	13	28.8
NRZ02422	6712999	661499	0.8	6.3	0.439	2.78	0.251	0.056	0.019	9.82	21.2	40.1	16.8	31.4
NRZ02423	6712603	661149	3.8	5.2	0.33	2.28	0.252	0.052	0.027	7.34	18.5	39.9	13.2	24.4
NRZ02420	6713000	661399	< 0.5	6.9	0.379	2.76	0.254	0.053	0.023	10.4	21.1	49.6	15.5	37.2
NRZ02421	6713002	661448	0.6	6.4	0.4	2.68	0.259	0.056	0.027	8.42	19.5	38.6	15.2	27.2
NRZ02418	6712999	661301	1.5	4.1	0.343	2.17	0.189	0.04	0.011	6.65	12.8	33.9	14.6	25.4
NRZ02419	6712998	661350	2	5.3	0.384	2.47	0.224	0.046	0.014	9.35	17.3	40.6	15.2	28.9
NRZ02416	6713001	661202	2.5	5.1	0.349	1.96	0.195	0.046	0.014	6.35	15.1	32.8	13	23.2
NRZ02417	6713001	661252	< 0.5	6.4	0.377	2.43	0.21	0.054	0.015	9.61	17.2	46.7	15.2	33.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02414	6713000	661100	3	5.2	0.346	2.08	0.196	0.044	0.016	6.51	16.6	32.4	12	23.3
NRZ02415	6713001	661149	3.7	5.9	0.312	2.16	0.188	0.05	0.018	6.32	14.7	31.1	11.2	22.9
NRZ02412	6713000	661000	3	5.2	0.351	2.2	0.202	0.042	0.016	5.9	14.5	30.8	11.4	22.7
NRZ02413	6713000	661050	0.6	5	0.332	2.34	0.201	0.045	0.014	5.49	14.2	26	11.2	20
NRZ02410	6713000	660901	2.2	5.3	0.347	2.02	0.208	0.048	0.017	5.51	16.6	27.1	12.5	20.3
NRZ02411	6712998	660951	2.6	4.6	0.344	2.1	0.194	0.043	0.014	6.17	17.4	27.7	12.2	21.8
NRZ02408	6713002	660800	2.6	5.2	0.444	2.13	0.214	0.043	0.018	7.01	16	34.8	12.7	24.5
NRZ02409	6713001	660850	2.1	5.9	0.369	2.26	0.235	0.053	0.02	7.19	15.7	33.2	13.3	22.3
NRZ01776	6708199	666600	1.4	5.2	0.447	1.64	0.221	0.044	0.02	7.59	20.2	25.6	19.4	32.1
NRZ01777	6708200	666650	1.1	4.3	0.397	1.45	0.204	0.042	0.033	7.12	19.6	28.4	18.4	25.6
NRZ01774	6708198	666498	0.9	5	0.416	1.77	0.254	0.056	0.04	9.61	21.5	31.5	19.3	31.8
NRZ01775	6708201	666552	1.6	4.9	0.443	1.67	0.247	0.058	0.019	6.36	16.9	17.4	18.7	19.3
NRZ01772	6708201	666401	0.6	5.2	0.384	1.78	0.255	0.052	0.015	12	22.1	37.4	19.9	35.1
NRZ01773	6708205	666441	1.2	5.1	0.396	1.71	0.251	0.055	0.026	8.86	23.2	27.4	18.4	30
NRZ01770	6708199	666296	1.2	5.5	0.39	1.73	0.231	0.054	0.018	11.4	20.2	30.2	17.3	33.1
NRZ01771	6708204	666351	< 0.5	4.3	0.507	1.86	0.238	0.047	0.017	8.22	24	27.5	20	29.7
NRZ01768	6708200	666200	1.3	4.9	0.404	1.56	0.275	0.055	0.017	12.1	22.1	35.1	21.5	28
NRZ01769	6708200	666248	1.3	5.5	0.412	1.74	0.283	0.059	0.038	15	23.7	29.5	19.8	22.8
NRZ01766	6708200	666099	0.7	5.9	0.421	1.5	0.274	0.063	0.02	14.3	24.1	34.5	23.9	29
NRZ01767	6708198	666148	1.1	5.7	0.451	2.08	0.238	0.045	0.021	12.3	20.9	30.6	25.2	24.3
NRZ01764	6708199	666001	< 0.5	6.9	0.483	2.12	0.257	0.062	0.026	11.6	18	43.7	24.4	37.3
NRZ01765	6708203	666049	0.7	6.9	0.448	1.78	0.29	0.075	0.023	13	19.3	42.8	23.3	38
NRZ01762	6708202	665901	< 0.5	6.4	0.461	1.54	0.296	0.069	0.029	12.7	18.6	37.7	24.5	33.9
NRZ01763	6708196	665953	1.2	6	0.418	1.76	0.299	0.074	0.034	11	17	34.2	20.5	34.5
NRZ01104	6711579	665450	2.6	6.3	0.545	1.74	0.153	0.034	0.031	4.95	18.1	26.6	14.6	20.7
NRZ01105	6711635	665503	1.2	6	0.637	2.24	0.251	0.049	0.019	4.66	9.9	27.8	11.4	17.9
NRZ01102	6711480	665349	1	7.1	0.567	2.37	0.293	0.057	0.018	5.34	14.3	29.5	11.8	21.1
NRZ01103	6711529	665400	0.8	6	0.718	2.02	0.229	0.044	0.014	4.24	10.4	22	12	15.8
NRZ01100	6711389	665262	1	5.7	0.412	2.21	0.254	0.044	0.016	4.74	12.6	27.3	14.3	17.8
NRZ01101	6711451	665320	1.2	6.3	0.49	2.3	0.208	0.036	0.016	5.28	10.9	46	11.7	16.8
NRZ01098	6711273	665150	1.1	5.2	0.46	1.96	0.23	0.047	0.009	3.47	11.4	19.1	13.3	13
NRZ01099	6711324	665200	1.5	5.8	0.418	2.65	0.237	0.038	0.014	6.1	13.7	37.3	14.6	21.5
NRZ01096	6711264	665050	1	6.9	0.454	2.21	0.302	0.06	0.022	5.24	16	32	15	20.1
NRZ01097	6711264	665100	1.8	5.2	0.452	1.79	0.23	0.042	0.016	3.59	13.7	22.3	12.3	14.5
NRZ01094	6711267	664949	1.2	7.9	0.44	2.48	0.321	0.063	0.023	6.23	14.4	36.4	12.6	21
NRZ01095	6711264	665001	1	7.2	0.458	2.35	0.301	0.056	0.016	4.14	12.2	25.7	12.4	15.9
NRZ01092	6711264	664849	0.6	7.1	0.447	2.45	0.298	0.062	0.02	5.3	10.8	26.4	12.7	16.7
NRZ01093	6711263	664900	0.7	7.3	0.43	2.41	0.311	0.064	0.018	4.59	11.9	28.1	11.7	17.1
NRZ01090	6711264	664751	1.6	7.4	0.446	2.5	0.307	0.058	0.017	5.15	12.7	35.4	12.8	18.3
NRZ01091	6711263	664800	1.1	7.1	0.423	2.41	0.289	0.06	0.018	4.63	11.8	28	11.8	15.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ01088	6711264	664651	1.3	6.9	0.434	2.67	0.303	0.057	0.018	4.29	13.2	26.4	12.1	15.5
NRZ01089	6711264	664700	1.1	7.2	0.444	2.6	0.302	0.06	0.016	3.87	12	23.9	12	14.8
NRZ01086	6711265	664551	1	7.1	0.452	2.9	0.317	0.061	0.013	3.57	11.3	21.9	11.8	13.1
NRZ01087	6711263	664600	1.6	7.9	0.448	2.86	0.307	0.059	0.018	4.35	12.9	26.4	13.4	15.4
NRZ01084	6711262	664451	0.9	6.5	0.42	2.87	0.307	0.064	0.022	4.63	14.2	27	12.6	23.5
NRZ01085	6711264	664501	1	5.9	0.52	2.7	0.333	0.063	0.014	2.76	9.9	14.9	12.8	11.3
NRZ01082	6711261	664349	1.7	5.6	0.464	3.26	0.268	0.048	0.013	7.19	11.1	30	15.8	16.5
NRZ01083	6711262	664399	1.3	6.8	0.423	3.91	0.263	0.056	0.03	7.89	11.8	37.7	14.4	20
NRZ01080	6711262	664250	0.7	5.1	0.476	2.46	0.196	0.036	0.02	5.36	9.6	21	14	13.7
NRZ01081	6711262	664300	0.6	6.5	0.438	3.02	0.274	0.049	0.018	6.08	12.4	27.8	14.7	18.8
NRZ01078	6711261	664151	1	3.9	0.38	2	0.171	0.03	0.024	5.61	10.5	24.8	15.4	15.5
NRZ01079	6711262	664199	0.7	6.4	0.469	3.04	0.28	0.055	0.018	7.26	12.1	28.8	14.6	17
NRZ01076	6711262	664050	1.7	5.9	0.396	2.43	0.212	0.041	0.02	8.85	10.5	35.1	14.5	18.2
NRZ01077	6711263	664098	0.7	4.4	0.43	2.42	0.187	0.033	0.017	4.73	9.3	17	11.5	11.3
NRZ01074	6711261	663949	1	4.9	0.401	2.91	0.199	0.033	0.022	6.47	9.6	30.6	11.3	15.7
NRZ01075	6711261	664000	1	4.5	0.382	1.89	0.171	0.034	0.019	5.44	10.3	18.7	12.9	12.2
NRZ01072	6711261	663850	1	5.3	0.356	2.99	0.189	0.035	0.014	6.49	12.8	29.5	10	17.8
NRZ01073	6711261	663900	0.8	4.6	0.362	2.54	0.197	0.035	0.018	7.43	8.7	28.3	12.1	14.1
NRZ01070	6711262	663750	1.3	4.5	0.376	2.33	0.221	0.043	0.022	7.28	11.5	34.4	13.9	21.9
NRZ01071	6711262	663799	0.9	5.1	0.389	2.66	0.208	0.037	0.018	5.21	9	20.9	11.3	14
NRZ01068	6711261	663650	1.3	4.8	0.37	2.02	0.222	0.046	0.014	6.17	11.1	29.3	13.6	19
NRZ01069	6711261	663700	1.2	6.1	0.413	2.33	0.276	0.061	0.021	6.75	13.7	37.6	14.2	30.7
NRZ01066	6711264	663551	1.1	4.5	0.368	1.92	0.208	0.036	0.013	5.86	11	25.6	12.9	16.6
NRZ01067	6711262	663600	0.8	4.1	0.385	1.86	0.198	0.04	0.011	4.06	9.2	17.3	11.4	12.7
NRZ01064	6711264	663450	2.6	4.4	0.39	1.92	0.226	0.041	0.014	5.95	11.7	30.2	12.1	18.2
NRZ01065	6711265	663499	2.9	5.3	0.367	1.67	0.234	0.044	0.015	5.06	9.9	26.5	12.8	16
NRZ01062	6711265	663450	1.5	4.4	0.345	1.76	0.209	0.035	0.012	6.26	10.7	29.9	11.2	15.7
NRZ01063	6711263	663400	1.4	3.9	0.34	1.64	0.194	0.032	0.015	6.32	10.5	29.5	12.3	18
NRZ01060	6711263	663251	2.9	3.2	0.347	1.34	0.209	0.038	0.014	4.05	10.4	23	13.6	13.6
NRZ01061	6711262	663300	1.8	3	0.32	1.38	0.152	0.025	0.014	4.95	9.8	22.8	11.2	15
NRZ01058	6711263	663150	2.6	3.9	0.363	1.7	0.199	0.04	0.015	4.11	11.2	25.2	11.8	16.8
NRZ01059	6711262	663201	2.2	3.6	0.373	1.57	0.188	0.037	0.015	4.29	10.7	23	12.7	16.8
NRZ02342	6711259	659049	2.9	4.6	0.375	2.04	0.23	0.045	0.009	7.38	15.2	42	12.4	26.2
NRZ02343	6711257	659100	2.7	3.8	0.388	1.75	0.211	0.045	0.016	6.94	17.2	37	12.5	25.8
NRZ02340	6711258	658951	3.1	4.8	0.371	1.55	0.231	0.05	0.01	5.18	12.2	30	12.2	18.8
NRZ02341	6711260	659000	1.8	4	0.385	1.67	0.21	0.038	0.009	7.88	14.1	35.7	13.5	21.7
NRZ02338	6711260	658848	1.9	6.1	0.411	1.87	0.282	0.049	0.013	7.2	15.5	41.9	12.5	24.9
NRZ02339	6711260	658899	1.8	5.8	0.385	1.73	0.259	0.058	0.017	7.37	14.6	46.2	12.3	24.7
NRZ02336	6711258	658750	1.6	4.7	0.369	1.72	0.238	0.047	0.013	6.07	15.2	33.6	13.1	22.2
NRZ02337	6711259	658800	2.9	5.3	0.366	1.75	0.243	0.052	0.016	5.9	15.1	33.8	12.3	20.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ02334	6711259	658652	3.1	6.5	0.373	1.89	0.273	0.058	0.022	8.4	18.7	42.3	13.6	29.5
NRZ02335	6711260	658700	4	5.4	0.385	1.86	0.28	0.046	0.018	5.9	15.7	31.7	12.6	19.6
NRZ02332	6711257	658550	3.5	6.4	0.392	2.01	0.312	0.062	0.022	6.77	20.3	38.2	13.5	27.2
NRZ02333	6711257	658601	3	5.9	0.402	2.12	0.293	0.057	0.022	6.36	16	31.4	11.6	19.9
NRZ02330	6711259	658453	2.5	4.9	0.371	1.83	0.257	0.056	0.016	5.63	15.6	31.5	13.6	20.9
NRZ02331	6711260	658499	3.5	4.5	0.363	2.01	0.262	0.052	0.017	4.64	16.4	19.1	11.1	17
NRZ02328	6711257	658351	0.9	6.4	0.371	1.86	0.285	0.061	0.026	11.7	17.2	46.4	16	29.8
NRZ02329	6711259	658400	2.3	5.3	0.346	1.81	0.251	0.059	0.015	5.91	15.6	32.7	12.6	22.8
NRZ02326	6711257	658250	2.3	6.7	0.445	2	0.333	0.066	0.019	7.25	14.2	38.6	14.3	24.9
NRZ02327	6711258	658301	0.6	7.1	0.41	1.87	0.312	0.067	0.023	8.79	15.7	40.4	13.4	27.1
NRZ02324	6711256	658151	2.5	5.2	0.327	1.75	0.213	0.047	0.018	6.36	16.4	34.8	12.2	23.4
NRZ02325	6711257	658200	2.3	5.3	0.373	1.9	0.259	0.058	0.018	6.79	14.3	34.5	13.1	23.4
NRZ02322	6711256	658051	2.1	6.1	0.366	2	0.281	0.056	0.02	5.91	14	32.5	13.2	21.6
NRZ02323	6711257	658100	1.6	5	0.389	1.96	0.274	0.055	0.016	6.05	16.4	30.1	15.2	22.6
NRZ02177	6707397	667199	1.4	5.4	0.437	1.72	0.259	0.051	0.038	12.66	24.2	45.1	23.92	33
NRZ02321	6711256	658001	1.7	6	0.43	1.98	0.276	0.054	0.019	8.47	13.5	41.1	13.6	27.2
NRZ02175	6707399	667102	4.6	5.2	0.435	1.88	0.24	0.046	0.027	6.84	21.1	34.3	23.11	29.3
NRZ02176	6707401	667152	1.8	5.6	0.425	1.77	0.26	0.053	0.028	8.38	22.1	35.4	20.47	27.4
NRZ02173	6707397	666998	2.4	4.9	0.389	1.54	0.26	0.05	0.02	8.26	25.1	41.6	20.22	34.5
NRZ02174	6707405	667046	3.2	5.4	0.415	1.89	0.282	0.052	0.025	7.65	22.8	36.8	22.14	30.4
NRZ02171	6707402	666901	2.2	4.7	0.381	1.09	0.271	0.056	0.02	15.54	26	58.2	26.77	38.6
NRZ02172	6707401	666951	1.2	3	0.358	0.82	0.201	0.045	0.027	13.72	25.4	40	28.84	35
NRZ02169	6707401	666797	1.2	3.7	0.351	0.92	0.238	0.046	0.026	15.18	28	50.7	27.25	39.9
NRZ02170	6707399	666851	0.7	4.5	0.367	1.13	0.246	0.049	0.019	19.72	26.3	47.2	25.83	34.4
NRZ02167	6707399	666702	1.1	3.8	0.364	1.35	0.231	0.042	0.02	16.59	22.7	56.7	23.87	46.5
NRZ02168	6707399	666753	2.1	3.8	0.373	1.38	0.229	0.043	0.021	11.08	26.2	42.7	21.8	40.5
NRZ02165	6707402	666602	0.5	4.9	0.44	1.63	0.275	0.052	0.026	20.29	26	68.2	27.52	67.6
NRZ02166	6707401	666650	0.8	4.2	0.351	0.83	0.258	0.052	0.038	14.47	26	74.4	23.82	66.6
NRZ01993	6707400	666500	1	6.2	0.412	1.41	0.277	0.051	0.059	19	25.2	49.1	26.7	44.9
NRZ02164	6707400	666551	1.7	6.1	0.411	1.56	0.293	0.058	0.046	19.64	25.4	60.9	29.48	64.2
NRZ01991	6707400	666401	0.7	4.2	0.313	0.72	0.208	0.039	0.056	20.7	25.6	65.1	25.4	67.9
NRZ01992	6707400	666451	< 0.5	4.8	0.37	0.74	0.229	0.04	0.04	19.6	26.2	59.4	31	64.7
NRZ01989	6707400	666300	1.3	5.4	0.359	0.77	0.275	0.053	0.035	24.9	27.4	82.6	32.8	61.1
NRZ01990	6707399	666350	1.2	4.7	0.266	0.61	0.24	0.043	0.072	17.9	25.5	73.3	24.4	65.1
NRZ01987	6707399	666200	0.7	5.3	0.377	0.94	0.228	0.046	0.057	18	24.6	58.8	25.3	47.4
NRZ01988	6707401	666251	< 0.5	5.2	0.385	0.97	0.263	0.05	0.045	19.7	26.8	77.1	28.8	65.2
NRZ01985	6707401	666100	< 0.5	6.9	0.442	1.73	0.318	0.068	0.044	15.5	20.8	61.3	27.1	43.7
NRZ01986	6707400	666150	< 0.5	6.3	0.399	1.31	0.307	0.06	0.056	16.3	22.4	70.7	29.9	44.5
NRZ01972	6712598	659950	< 0.5	3.8	0.393	2.22	0.235	0.045	0.008	8.12	12.5	36	17	20.6
NRZ01984	6707400	666051	0.6	7	0.453	2.23	0.33	0.069	0.042	14.5	18.5	44.2	22.7	31.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ01970	6712601	659849	1.9	4.5	0.384	2.15	0.243	0.051	0.008	8.1	12.9	38.1	15.1	20
NRZ01971	6712599	659899	2.9	4.5	0.393	2.14	0.251	0.05	0.009	8.52	15.1	45.3	15.4	26.5
NRZ01968	6712599	659750	1.2	4	0.37	1.97	0.244	0.048	0.009	8.09	13.2	42.7	14	22.6
NRZ01969	6712600	659800	1	4.2	0.386	2.07	0.266	0.058	0.006	7.5	12.1	30.9	14.4	19
NRZ01966	6712602	659650	2.2	3.3	0.361	1.8	0.227	0.04	0.007	6.32	12.1	34.8	13.1	20
NRZ01967	6712599	659698	3.1	4.2	0.35	1.94	0.249	0.05	0.008	7.29	14.6	41.5	14.3	24.2
NRZ01964	6712600	659550	2.4	3.8	0.362	1.85	0.245	0.047	0.009	6.83	14.1	37.5	14.5	22.6
NRZ01965	6712601	659601	3	2.6	0.322	1.68	0.174	0.031	0.005	3.24	9.8	17.2	10.4	12.4
NRZ01784	6708202	666999	1.1	4.7	0.362	1.54	0.222	0.051	0.022	8.08	20.7	21.8	18.6	23.6
NRZ01963	6712600	659501	2.1	3.1	0.348	1.69	0.177	0.036	0.008	3.69	10	22.1	10.6	14.9
NRZ01782	6708199	666901	< 0.5	4.8	0.391	1.61	0.281	0.045	0.016	7.19	21.7	22.5	17.1	22.6
NRZ01783	6708200	666951	2	4.8	0.363	1.3	0.239	0.048	0.024	9.2	20.9	28.7	16.5	26.6
NRZ01780	6708200	666802	1.3	5.2	0.42	1.7	0.265	0.048	0.018	5.52	19.3	25.2	17.7	23.8
NRZ01781	6708198	666849	1.2	5.5	0.404	1.6	0.248	0.05	0.023	7.88	19.6	30.5	17.6	28.7
NRZ01778	6708199	666699	1.6	5.2	0.477	1.56	0.217	0.046	0.024	5.16	17.2	19.8	18.9	21.4
NRZ01779	6708197	666750	2.3	5.6	0.455	1.79	0.242	0.05	0.022	5.13	18.4	23.3	17.6	22.8
NRZ00653	6707397	665002	< 0.5	6.6	0.457	1.71	0.315	0.065	0.024	15.3	23	51.5	26.4	27.4
NRZ00654	6707400	665050	0.8	8.8	0.452	2.9	0.378	0.077	0.03	16.1	22.1	66.6	24.3	29.9
NRZ00651	6707401	664900	< 0.5	6.6	0.459	1.61	0.313	0.057	0.054	16.3	24.2	66.3	27.8	40.2
NRZ00652	6707400	664942	1.7	7.9	0.46	2.03	0.355	0.071	0.042	14.7	23.8	74.6	23.9	33.6
NRZ00649	6707401	664802	7.1	5.8	0.358	1.15	0.303	0.075	0.092	17.6	26	65.3	34.2	35.8
NRZ00650	6707401	664850	4.2	6.6	0.439	1.26	0.27	0.051	0.042	18.2	26.6	64.1	25.6	40.3
NRZ00647	6707400	664702	4.1	5.6	0.367	1.1	0.288	0.052	0.046	21.7	29.8	53.4	32.4	39
NRZ00648	6707400	664750	5.4	6	0.396	1.2	0.278	0.052	0.047	19.5	26.5	45	29.8	30.5
NRZ00645	6707399	664599	2.7	5.7	0.368	1.27	0.304	0.062	0.025	11.2	27.4	42.6	22.4	32.5
NRZ00646	6707395	664653	7.7	5.2	0.381	1.16	0.25	0.051	0.023	8.95	30.5	34.3	20.8	29.8
NRZ00643	6707400	664501	1.7	5.7	0.391	1.27	0.286	0.055	0.042	14.2	27.4	45.2	33.4	58.6
NRZ00644	6707395	664551	2.8	5.8	0.418	1.44	0.266	0.053	0.027	13.7	28.9	48.4	29.8	40.5
NRZ00641	6707398	664403	2.6	6.3	0.395	1.52	0.3	0.063	0.024	11.1	29.2	51.5	25.6	38.5
NRZ00642	6707405	664451	3.2	6.3	0.403	1.62	0.309	0.063	0.044	14	28.9	58.7	31.7	42
NRZ00639	6707400	664300	1.7	5.4	0.404	1.13	0.319	0.06	0.03	12.1	26.2	45	27.8	38.3
NRZ00640	6707401	664351	1.8	5.8	0.377	1.24	0.295	0.054	0.026	9.98	27.3	44.8	25.1	35.5
NRZ00637	6707400	664200	0.9	5.9	0.351	1.23	0.297	0.058	0.045	13.9	28.5	47.7	28.5	41
NRZ00638	6707396	664253	1.5	5.4	0.357	1.22	0.266	0.049	0.03	12.1	23.7	37.8	22.3	33.7
NRZ00635	6707402	664100	2.2	6.2	0.338	1.06	0.28	0.052	0.044	14	25.4	45.5	19.8	43
NRZ00636	6707402	664150	3.2	5.3	0.342	1.03	0.264	0.052	0.06	16.1	28.3	44.2	29.7	44.5
NRZ00633	6707402	663999	1.5	5.5	0.373	1.43	0.284	0.064	0.038	10.9	21	46.7	20.1	39.4
NRZ00634	6707404	664048	1.5	4.5	0.349	1.12	0.254	0.048	0.02	10.6	18.9	28.6	16.5	27.2
NRZ00340	6711255	661951	1.3	6.3	0.383	4.61	0.206	0.029	0.022	15.4	17.5	58.2	16.2	31.1
NRZ00341	6711256	661999	0.7	5.6	0.429	4.15	0.191	0.032	0.014	11	14.7	40.1	17.3	23.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ00338	6711255	661852	1.2	4	0.341	3.35	0.12	0.021	0.018	9.8	13.1	32.5	14.9	13.8
NRZ00339	6711256	661902	1.1	5.4	0.392	6.04	0.187	0.032	0.018	14.8	11.9	29.6	22.5	16.3
NRZ00336	6711255	661749	0.9	4.2	0.376	3.06	0.071	0.018	0.016	7.76	20	36.1	18.9	21.1
NRZ00337	6711255	661801	0.9	3.1	0.373	1.84	0.024	0.009	0.011	6.23	13.2	18.3	16.6	10.1
NRZ00334	6711254	661651	0.7	7.6	0.378	8.24	0.2	0.044	0.022	10.3	11.8	57.2	21.2	22.8
NRZ00335	6711255	661702	1.2	6.4	0.476	8.27	0.09	0.022	0.024	9.46	13.2	37.2	20.3	19
NRZ00332	6711251	661551	0.9	5.3	0.446	7.49	0.21	0.056	0.033	9.57	18	41.9	18.7	28.2
NRZ00333	6711253	661601	0.5	5	0.48	11.8	0.157	0.05	0.035	5.07	12.2	24.5	17	23.8
NRZ00330	6711256	661453	0.9	4	0.339	7.37	0.166	0.048	0.019	6.86	13.8	32.2	15.1	24.6
NRZ00331	6711254	661499	< 0.5	3.9	0.369	7.75	0.134	0.045	0.025	6.22	18.4	27.9	20.1	21.1
NRZ00328	6711254	661353	1.1	4.4	0.322	4.17	0.157	0.04	0.03	7.41	11.7	30.2	14.6	20.5
NRZ00329	6711254	661402	< 0.5	5.4	0.36	6.67	0.204	0.047	0.018	8.26	14.2	34.9	15.6	27.2
NRZ00326	6711254	661250	1.2	3.8	0.334	2.19	0.154	0.03	0.022	7.83	10.9	26.5	12	16.6
NRZ00327	6711256	661302	0.8	3.6	0.298	3.38	0.131	0.031	0.017	7.55	9.5	33.1	12	18
NRZ00324	6711254	661150	1.4	3.1	0.3	2.02	0.123	0.028	0.019	6.95	9.6	25.9	10.2	13.2
NRZ00325	6711254	661201	0.9	3.5	0.344	2.45	0.142	0.031	0.015	7.96	12	23.6	12.6	17.5
NRZ00322	6711257	661050	4.1	3.8	0.331	2.09	0.148	0.033	0.015	11.3	11.6	34.6	12.5	20.5
NRZ00323	6711255	661098	1.8	3.6	0.323	2.24	0.151	0.03	0.017	7.33	9.7	24.4	10.7	16.4
NRZ00320	6711256	660949	1.5	5	0.372	2.51	0.24	0.051	0.015	11.6	14	49.8	14.6	33.1
NRZ00321	6711255	661004	4.1	4.3	0.342	2.4	0.192	0.045	0.018	9.29	12.1	36.9	12.8	21.6
NRZ00318	6711255	660852	2.6	4.4	0.378	2.51	0.2	0.048	0.015	5.72	10	25.2	12.7	23.9
NRZ00319	6711255	660905	1.4	4.6	0.411	2.51	0.201	0.044	0.017	7.65	11.5	27.3	14.8	23.3
NRZ00316	6711255	660751	2.5	4.1	0.359	2.4	0.184	0.044	0.016	5.95	10	24.8	12.6	17.8
NRZ00317	6711254	660801	1.1	3.4	0.344	1.96	0.133	0.034	0.014	5.28	8.9	19.8	12.5	13
NRZ00314	6711253	660651	1.7	3.8	0.328	1.92	0.144	0.028	0.017	7.59	10.4	32	13.7	19
NRZ00315	6711255	660701	2.5	4.4	0.349	2.52	0.191	0.045	0.014	5.59	9.7	23.9	12.5	24.1
NRZ00312	6711253	660556	0.8	2.5	0.335	1.64	0.128	0.031	0.011	4.04	8.9	18.1	12.6	13.3
NRZ00313	6711252	660600	2.3	3	0.298	1.63	0.129	0.031	0.012	5.08	8.8	26.1	12.8	14.8
NRZ00310	6711255	660452	2.7	3	0.311	1.8	0.144	0.039	0.017	4.7	9.4	24.2	11.3	15.3
NRZ00311	6711255	660504	1.6	4.4	0.316	2	0.166	0.037	0.017	6.36	12.2	33.7	12.4	20.9
NRZ00308	6711254	660355	1.5	4	0.315	1.95	0.191	0.044	0.016	3.85	9.8	21.3	10.7	15.5
NRZ00309	6711256	660401	1.6	3.1	0.328	1.85	0.165	0.038	0.015	3.93	9.6	22.1	10.7	14.7
NRZ00306	6711254	660250	1.3	3.7	0.287	1.91	0.145	0.039	0.015	4.19	10.3	23.9	9.46	16.6
NRZ00307	6711254	660300	2.5	3.6	0.314	1.83	0.155	0.038	0.016	4.43	10.4	24.4	10.6	17.1
NRZ00304	6711255	660160	2	4	0.298	1.87	0.174	0.046	0.013	4.41	10.3	23.6	10.6	15
NRZ00305	6711253	660208	2.3	3.8	0.319	1.92	0.176	0.039	0.013	3.66	9.9	21.5	11.5	14.9
NRZ00302	6711257	660051	2.6	4.5	0.304	1.86	0.179	0.047	0.013	4.11	9.8	23.3	8.79	16
NRZ00303	6711258	660100	3.8	3.9	0.282	1.76	0.162	0.038	0.015	4.78	10.4	26.2	10	16.5
NRZ00301	6711254	660003	5.1	4.1	0.306	1.81	0.174	0.047	0.014	2.96	9.2	15	8.88	10.6
NRZ01056	6711263	663049	1.7	6.4	0.396	1.73	0.251	0.049	0.019	4.86	14.7	27.4	12.5	17.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ01057	6711263	663103	1	4.5	1.25	1.64	0.217	0.041	0.014	4.79	15.2	24	21.6	18.1
NRZ01054	6711261	662951	0.9	5.4	0.33	1.98	0.241	0.058	0.018	3.74	11	22.8	12.2	15.2
NRZ01055	6711261	663001	1.2	7.3	0.354	2.01	0.281	0.046	0.022	6.43	14	34.6	13.6	20.1
NRZ01052	6711262	662849	0.6	5.5	0.353	1.94	0.248	0.043	0.018	5.28	14.6	23.5	11.4	16
NRZ01053	6711262	662899	1.7	6.5	0.366	1.81	0.254	0.046	0.019	7.47	16.9	38.7	13.1	20.6
NRZ01050	6711260	662750	1.7	5.7	0.37	1.87	0.238	0.038	0.02	4.38	13.7	21.7	11.2	15.8
NRZ01051	6711260	662800	1	5.5	0.366	2.03	0.244	0.038	0.014	6.9	17.2	29.5	15.1	18
NRZ01048	6711260	662652	1.8	6.5	0.369	2.15	0.272	0.048	0.035	4.98	10	29.6	12.1	17.1
NRZ01049	6711261	662700	1	6.7	0.359	2.02	0.309	0.057	0.026	5.27	12.2	33.1	12	19.8
NRZ01046	6711260	662549	1.1	5.8	0.369	2.07	0.272	0.048	0.017	4.11	8.9	23.4	11.1	12.7
NRZ01047	6711260	662600	0.9	6.8	0.371	2.09	0.293	0.047	0.025	5.95	10.3	38	13	19.5
NRZ01044	6711261	662450	1.7	6.7	0.406	2.27	0.296	0.053	0.016	5.01	11.4	28	12.2	14.3
NRZ01045	6711260	662501	0.8	5.6	0.401	2.03	0.26	0.043	0.018	4.04	9.8	21.7	13.3	12.6
NRZ01042	6711263	662351	1	5	0.339	2.11	0.228	0.041	0.018	4.5	10	24.2	11.1	15.2
NRZ01043	6711261	662401	1.5	6.3	0.363	2.34	0.291	0.049	0.016	5.12	10.9	29.7	11.3	15
NRZ01040	6711262	662250	4.6	5.2	0.399	2.29	0.265	0.046	0.019	4.3	11.6	24.9	13.3	15.7
NRZ01041	6711260	662300	2.6	4.7	0.352	2.07	0.229	0.039	0.019	3.41	8.9	20.9	10.3	12.3
NRZ01038	6711260	662150	1.4	4.6	0.415	2.71	0.267	0.051	0.015	5.82	10.4	28	13.8	18.1
NRZ01039	6711262	662199	1.4	5.5	0.378	2.53	0.261	0.046	0.016	6.26	11.8	33.7	13.3	17.7
NRZ01036	6711262	662051	1.5	7.4	0.446	3.46	0.314	0.056	0.022	11.4	16.1	45.4	18.4	22.9
NRZ01037	6711261	662101	1.4	4.5	0.415	2.89	0.259	0.042	0.016	7.97	12.4	35.9	16	19.6
NRZ00983	6712601	661048	1.7	5.4	0.295	2.37	0.214	0.037	0.023	4.69	13.5	26.6	11.9	18.9
NRZ00984	6712598	661100	4.9	6.1	0.261	2.58	0.233	0.039	0.024	5.44	15	32.6	11.3	18.3
NRZ00981	6712601	660949	1.6	4.3	0.319	2.67	0.209	0.034	0.012	5.32	11.9	25.2	13.5	15.5
NRZ00982	6712600	660999	3.9	5.5	0.302	2.55	0.206	0.036	0.028	4.9	15.6	29.4	11.8	18.8
NRZ00979	6712599	660849	0.8	6.5	0.422	2.28	0.125	0.022	0.022	12	16.3	42.6	19.8	24
NRZ00980	6712601	660900	< 0.5	5.4	0.348	2.8	0.23	0.04	0.02	7.77	12.4	28.6	15.8	16.7
NRZ00977	6712602	660748	0.6	4	0.286	2.09	0.196	0.032	0.011	8.63	12.8	24	11.9	12.7
NRZ00978	6712600	660800	1	5.2	0.349	2.24	0.196	0.029	0.014	12.7	15.7	45.5	16.5	22.1
NRZ00975	6712601	660650	1	4.6	0.336	1.75	0.131	0.019	0.017	11.9	18.3	39.2	19.9	24.2
NRZ00976	6712598	660702	1.2	4.2	0.372	1.99	0.144	0.022	0.02	10.6	17	32.5	17.7	18.5
NRZ00973	6712599	660548	2.7	6.4	0.391	2.06	0.262	0.045	0.026	10.1	18.3	44.1	14.8	28.6
NRZ00974	6712601	660599	1.7	4.3	0.424	1.56	0.174	0.028	0.029	13.3	19.2	45.9	19	31.1
NRZ00971	6712599	660449	1.8	6.6	0.431	2.15	0.272	0.053	0.028	12.1	17.4	49	16.9	26.5
NRZ00972	6712600	660500	1.9	5.5	0.393	2.02	0.239	0.037	0.026	8.94	20	45	15	28.3
NRZ00969	6712598	660350	1.8	6	0.457	2	0.263	0.05	0.028	11.3	14.1	45.8	14.6	23
NRZ00970	6712601	660398	2.1	5.4	0.394	2.03	0.241	0.043	0.022	10.5	14	40.2	12.4	20.5
NRZ00967	6712599	660248	1.4	5.1	0.42	2.01	0.235	0.045	0.021	12.2	14.1	49.8	15.2	26.8
NRZ00968	6712602	660300	1	4.5	0.467	1.67	0.171	0.024	0.018	13.8	13.4	41.9	17.6	24.4
NRZ00965	6712602	660149	1	5.4	0.435	2.06	0.26	0.05	0.017	9.96	12.2	34.9	15.3	20.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ00966	6712599	660198	2.1	6	0.457	2.06	0.273	0.054	0.019	13.7	14.9	56.7	17.9	28.8
NRZ00963	6712601	660050	2	5.1	0.442	1.8	0.205	0.033	0.02	9.24	12.8	42.6	16.6	25.4
NRZ00964	6712599	660100	1.9	6.2	0.437	2.34	0.272	0.055	0.021	8.5	13.9	35.4	12.9	19.9
NRZ00673	6707394	666000	1.3	7.1	0.497	2.52	0.336	0.062	0.035	13	17.5	37.2	20	23
NRZ00962	6712599	660002	0.8	5.8	0.439	2.09	0.26	0.051	0.018	10.1	13.9	38.5	15.8	23.9
NRZ00671	6707400	665900	< 0.5	8.6	0.473	3.24	0.408	0.074	0.026	14.9	19.3	56.5	24.1	31.1
NRZ00672	6707400	665949	8.4	8.6	0.502	3.04	0.458	0.078	0.109	15.5	20	58.2	25.2	31.3
NRZ00669	6707401	665800	1.5	7.3	0.509	2.75	0.376	0.07	0.023	14.2	20.4	46.4	26.6	25.9
NRZ00670	6707399	665849	1.3	7.4	0.487	3.05	0.379	0.065	0.028	14.9	19.1	47	23.2	23.2
NRZ00667	6707400	665702	1.1	7.8	0.464	2.64	0.372	0.074	0.032	12.5	18.1	38.8	20.8	23.3
NRZ00668	6707402	665750	1.5	8.8	0.487	2.78	0.422	0.07	0.023	15.8	22.5	50	19.2	25
NRZ00665	6707398	665598	2.1	8.2	0.402	2.13	0.382	0.062	0.043	10.2	21.5	52.7	16.2	27.9
NRZ00666	6707399	665648	1	7.8	0.427	2.33	0.371	0.066	0.042	8.01	16.2	31.2	14.7	20.8
NRZ00663	6707401	665501	3.3	8.5	0.416	2.14	0.377	0.068	0.035	10.6	17.3	52.8	15.5	25.7
NRZ00664	6707401	665550	2.2	7.4	0.408	2.12	0.369	0.066	0.028	7.19	16.9	35.9	13.8	21.3
NRZ00661	6707400	665401	1.7	8.8	0.465	2.29	0.41	0.07	0.018	16.9	19.2	52.2	21.9	24.7
NRZ00662	6707403	665451	2.8	7.7	0.417	2.12	0.364	0.071	0.026	8.52	18.8	37.3	13.2	20.8
NRZ00659	6707401	665298	0.8	8.2	0.44	2.44	0.392	0.067	0.021	15.7	17.8	47.2	20.3	22.4
NRZ00660	6707400	665349	1.7	9	0.435	2.19	0.413	0.073	0.026	17.7	20.1	66.6	24	31.3
NRZ00657	6707397	665199	1.4	8.7	0.441	2.28	0.411	0.07	0.035	14.9	18.3	56.1	20.5	26.6
NRZ00658	6707400	665250	1.1	7.7	0.454	2.33	0.367	0.065	0.018	15.3	18.9	45.2	20.6	22.1
NRZ00655	6707402	665101	0.8	8.5	0.442	2.5	0.383	0.072	0.025	15.1	19.1	69.1	24.4	30.3
NRZ00656	6707409	665150	2.3	8.3	0.555	2.2	0.34	0.065	0.017	18.5	23.8	52.1	21.2	26.9
NRZ08840	6718401	660492	2.3	6.5	0.495	2.57	0.331	0.057	0.055	6.87	26.9	44.6	23.12	40.5
NRZ08841	6717951	660150	< 0.5	6.9	0.458	2.76	0.358	0.068	0.028	7.45	21.6	40.1	17.05	31.9
NRZ08838	6718401	660401	1.1	6.2	0.45	2.63	0.32	0.055	0.03	6.09	24.3	35.6	20.27	35.6
NRZ08839	6718403	660450	2.1	7.2	0.491	2.74	0.336	0.06	0.036	7.89	27.3	49.5	26.61	44.3
NRZ08836	6718402	660297	1.2	6.1	0.437	2.43	0.292	0.055	0.031	7.67	26.6	39.6	24.94	39.9
NRZ08837	6718403	660350	1.8	6.3	0.442	2.61	0.315	0.056	0.032	8.32	24.6	39.3	23.84	37.3
NRZ08834	6718398	660202	1.3	5.7	0.402	2.41	0.282	0.056	0.033	8.33	25.2	34.6	24.47	36.9
NRZ08835	6718401	660251	1.5	6.1	0.411	2.33	0.281	0.054	0.03	6.94	25.3	36.9	24.63	37.6
NRZ08832	6718400	660104	1.2	6.2	0.412	2.21	0.286	0.058	0.03	12.69	30.4	52	27.47	45.2
NRZ08833	6718400	660152	1	6.4	0.441	2.41	0.317	0.068	0.039	9.05	23.7	40.1	24.96	36.5
NRZ08830	6718406	660002	0.8	6.4	0.428	2.29	0.296	0.055	0.032	15.99	31.7	51.1	31.24	44.7
NRZ08831	6718404	660055	0.5	6.4	0.439	2.32	0.311	0.057	0.068	12.05	29.7	57.5	28.48	50.4
NRZ08828	6718401	659905	1.2	5.7	0.431	2.07	0.293	0.055	0.029	7.66	24.5	37.8	27.88	37.4
NRZ08829	6718404	659948	1.7	6	0.408	2.02	0.271	0.054	0.031	10.56	28.2	44.9	28.64	42.5
NRZ08826	6718395	659807	0.7	5.6	0.391	2.13	0.254	0.05	0.022	8.38	24	37	25.08	34.9
NRZ08827	6718404	659852	1.3	5.8	0.401	2.04	0.275	0.053	0.037	9.92	27.3	42.9	29.34	45.2
NRZ08824	6718402	659703	2.3	6.4	0.416	2.03	0.269	0.053	0.028	9.46	31.9	48	23.36	38.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ08825	6718401	659752	1.5	5.8	0.4	2.01	0.258	0.051	0.032	8.97	26.1	38.2	30.88	41.5
NRZ08822	6718399	659601	1.7	6.4	0.458	2.55	0.313	0.055	0.035	6.84	21.4	27.3	16.17	27.4
NRZ08823	6718399	659651	0.9	6.9	0.453	2.53	0.321	0.058	0.035	6.13	22.9	29	16.34	24.6
NRZ08820	6718400	659505	1.9	5.8	0.472	2.51	0.315	0.055	0.028	8.51	21.5	42.2	18.61	30.9
NRZ08821	6718398	659551	1.5	6.2	0.438	2.48	0.324	0.048	0.036	8.15	20.8	41.1	17.23	29.1
NRZ08818	6718400	659400	2.5	4.3	0.429	2.44	0.247	0.04	0.024	8.75	22.5	44.2	18.76	34.6
NRZ08819	6718401	659452	2.3	5.7	0.446	2.64	0.298	0.051	0.038	9.97	23.5	48.2	21.47	34.7
NRZ08816	6718399	659302	4	4.3	0.418	2.21	0.258	0.043	0.024	7.25	20.1	37	14.98	31.2
NRZ08817	6718404	659353	2.9	3.9	0.419	2.14	0.256	0.042	0.023	6.04	17.6	28.9	16.36	25
NRZ08814	6718402	659202	3.5	5.2	0.427	2.48	0.287	0.05	0.027	9.98	23	46.7	19.1	36.3
NRZ08815	6718399	659251	2.9	5.4	0.431	2.39	0.28	0.045	0.036	9.04	21.5	40.7	20.86	32.1
NRZ08812	6718402	659102	1.6	4.7	0.429	2.39	0.283	0.051	0.019	8.43	21.5	47.3	19.14	39.2
NRZ08813	6718399	659150	1.1	4.4	0.442	2.29	0.269	0.058	0.03	7.79	20.5	37.9	19.15	40.6
NRZ08810	6718399	659003	2.9	3.9	0.396	2.26	0.257	0.045	0.017	6.25	19.2	34.3	15.55	33.4
NRZ08811	6718401	659053	3.5	3.9	0.426	2.4	0.259	0.044	0.019	6.61	20.2	36.3	17.82	33.8
NRZ06892	6711600	659898	3	3	0.277	1.67	0.179	0.039	0.014	4.21	9.3	23.5	9.26	14.7
NRZ06893	6711597	659950	2.2	3.4	0.296	1.67	0.187	0.038	0.011	4.78	10.2	27.9	10.91	16.5
NRZ06890	6711601	659804	1.9	3.1	0.283	1.54	0.16	0.035	0.016	5.55	11.5	29.3	11.13	17
NRZ06891	6711601	659852	1.9	3.3	0.298	1.8	0.192	0.042	0.012	6.11	10.9	35.8	10.18	21.3
NRZ06888	6711600	659701	2.6	3.3	0.316	1.68	0.182	0.036	0.013	7.59	12.1	43.4	11.96	22.6
NRZ06889	6711604	659753	1.9	3.2	0.308	1.71	0.18	0.04	0.011	5.01	9.1	26.4	10.14	16.6
NRZ06886	6711602	659601	2	3.1	0.298	1.68	0.17	0.032	0.013	5.31	10.1	27	10.98	16.3
NRZ06887	6711601	659654	1.9	4.7	0.333	1.94	0.218	0.044	0.014	6.6	10.4	34.4	11.18	19.9
NRZ06884	6711600	659498	2	4.3	0.287	2.03	0.232	0.045	0.011	5.21	13.6	27.3	11.06	16.1
NRZ06885	6711602	659552	3.7	3.5	0.287	1.7	0.173	0.038	0.014	5.22	9.8	28.6	11.04	16.8
NRZ06882	6711601	659403	2.3	4.5	0.287	1.98	0.229	0.045	0.014	5.91	14.2	33.4	11.76	18.7
NRZ06883	6711603	659451	0.6	5.4	0.303	2.08	0.269	0.053	0.017	7.09	15	40.1	11.45	21.5
NRZ06880	6711601	659304	1.9	4.2	0.279	1.82	0.216	0.038	0.012	6.27	12.4	37.9	10.7	19.9
NRZ06881	6711602	659353	2.1	4.8	0.291	1.85	0.214	0.042	0.015	6.62	14	38.7	11.7	20.4
NRZ06878	6711600	659202	3	4.8	0.317	1.63	0.19	0.032	0.017	7.21	14.3	41.5	11.79	24.7
NRZ06879	6711602	659247	1.4	4.7	0.297	1.92	0.244	0.049	0.011	6.45	12.3	35.8	10.54	19.6
NRZ06876	6711601	659103	1.3	3.7	0.339	1.74	0.21	0.035	0.012	8.09	14.6	41	15	24.1
NRZ06877	6711598	659150	1.6	4	0.297	1.86	0.237	0.044	0.013	7.6	13.8	44.3	11.51	23.3
NRZ06874	6711600	659002	1	4.7	0.33	2.02	0.244	0.047	0.014	9.42	17.4	55.7	15.45	27.4
NRZ06875	6711603	659052	1.9	3.4	0.314	1.77	0.204	0.036	0.01	5.75	12.2	30.1	12.85	19.7
NRZ06872	6711602	658900	2.7	3.8	0.305	1.9	0.221	0.049	0.013	7.58	14.7	45.6	13.13	24.2
NRZ06873	6711601	658954	2.1	3.8	0.321	2.02	0.242	0.048	0.014	6.02	14	37.9	12.79	22.1
NRZ06870	6711599	658803	2	4.2	0.314	1.95	0.23	0.043	0.012	7.88	15.1	51.3	13.48	25.7
NRZ06871	6711601	658853	3.5	3.7	0.315	1.8	0.221	0.043	0.013	6.93	14.3	46.3	13.31	24.8
NRZ06868	6711598	658704	2.4	3.8	0.267	1.75	0.213	0.038	0.011	6.39	13.5	37.7	11.58	21.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06869	6711599	658752	2.1	3.7	0.285	1.81	0.226	0.041	0.013	6.41	14.3	41.6	13.63	21.3
NRZ06866	6711602	658603	2.2	3.9	0.289	1.85	0.239	0.045	0.012	5.65	13.4	34	11.38	20
NRZ06867	6711596	658648	2.2	4	0.268	1.68	0.221	0.04	0.014	6.83	13.2	35.9	13.06	19.2
NRZ06864	6711599	658501	2.7	2.6	0.307	1.78	0.19	0.034	0.01	4.13	11.1	23.1	11.91	15.6
NRZ06865	6711598	658553	2.5	3.4	0.288	1.87	0.222	0.042	0.011	5.03	12.2	29.3	11.92	17.8
NRZ06862	6711601	658400	2.1	3.6	0.323	2	0.223	0.042	0.012	5.49	13.3	29.1	11.67	20.2
NRZ06863	6711602	658449	2.1	3.2	0.316	1.84	0.215	0.039	0.009	4.76	11.8	28.7	11.63	18.1
NRZ08904	6717103	660202	0.7	3.9	0.295	2.12	0.204	0.042	0.016	4.91	15.1	36.2	10.22	28.2
NRZ08905	6717098	660251	1.7	3.3	0.306	1.93	0.158	0.032	0.019	5.52	28.2	40.1	13.36	33.3
NRZ08902	6717097	660102	0.9	4	0.334	1.95	0.189	0.039	0.02	4.83	16.6	30.2	13.19	32.8
NRZ08903	6717098	660152	1.4	4.3	0.334	2.13	0.206	0.04	0.015	5.6	16.7	37.3	11.88	30
NRZ08900	6717099	660002	0.8	6.2	0.383	2.22	0.278	0.057	0.02	9.08	24.5	45.6	18.49	37.1
NRZ08901	6717098	660050	1.6	4.3	0.333	2.01	0.237	0.048	0.02	5.3	18.3	34.7	13.84	29.3
NRZ08898	6717099	659899	0.9	6.6	0.417	2.51	0.251	0.053	0.046	10.15	31.7	60.3	26.9	54.2
NRZ08899	6717103	659953	1.4	6.3	0.421	2.26	0.261	0.062	0.033	10.46	24.7	52	24.29	43.7
NRZ08896	6717098	659804	1.3	8.2	0.441	2.9	0.341	0.067	0.043	9.83	24.6	63.5	19.87	51.3
NRZ08897	6717102	659851	1.2	7	0.456	2.67	0.308	0.064	0.033	10.29	24.9	62.4	24.1	50.7
NRZ08894	6717101	659699	1.5	7.6	0.431	2.47	0.33	0.063	0.033	9	19.1	43.6	21.01	40.9
NRZ08895	6717099	659754	1.6	7.9	0.44	2.67	0.338	0.065	0.034	9.09	21.5	60.5	18.64	39
NRZ08892	6717099	659599	1.8	7	0.429	2.53	0.341	0.067	0.016	5.88	18.1	35.8	16.84	27.2
NRZ08893	6717103	659648	0.9	7.6	0.432	2.72	0.342	0.067	0.033	5.39	17.6	32.9	13.68	26.7
NRZ08890	6717103	659504	0.8	6.1	0.395	2.48	0.306	0.059	0.013	6.07	16.1	33.9	15.7	27.8
NRZ08891	6717102	659552	1.6	6.6	0.416	2.55	0.317	0.062	0.017	7.94	19	45.1	15.47	32.5
NRZ08888	6717099	659401	1.9	6.9	0.422	2.49	0.293	0.059	0.022	6.12	15.6	30.2	15	24.7
NRZ08889	6717099	659451	1.3	7.8	0.414	2.46	0.326	0.075	0.021	10.39	19.2	44	19.06	35.1
NRZ08886	6717098	659301	1.1	5.8	0.398	2.24	0.273	0.05	0.015	6.91	17.5	34.6	15.95	26.4
NRZ08887	6717101	659354	1.1	6	0.426	2.6	0.3	0.061	0.016	5.17	17.6	25.9	13.78	23
NRZ08884	6717100	659201	1.6	4.4	0.385	2.28	0.243	0.043	0.016	9.63	16	30.7	13.81	22.7
NRZ08885	6717102	659251	1.8	6.3	0.397	2.61	0.295	0.053	0.02	8.24	18.1	42.3	17.37	28.4
NRZ08882	6717101	659101	0.8	5.3	0.382	2.39	0.273	0.05	0.013	13.11	17.2	38.1	15.96	26.5
NRZ08883	6717103	659152	1.2	5.6	0.39	2.3	0.289	0.055	0.013	11.28	17.7	43.8	16.28	28.1
NRZ08880	6717099	659000	1.3	4.8	0.385	2.12	0.276	0.049	0.014	6.63	16.9	41.1	16.09	27.6
NRZ08881	6717101	659053	1	5.6	0.387	2.31	0.273	0.053	0.015	7.37	17	40.2	15.43	25.4
NRZ08878	6717599	660452	2.1	4	0.279	1.74	0.184	0.041	0.028	4.02	13.3	36.5	21.82	24.2
NRZ08879	6717599	660500	0.8	3.3	0.265	1.63	0.16	0.036	0.018	3.24	13.2	28.9	16.11	21.2
NRZ08876	6717599	660350	1.2	4.6	0.37	2.41	0.229	0.047	0.024	5.28	18.6	37.3	15.12	35
NRZ08877	6717602	660403	1.4	4.1	0.406	2.7	0.25	0.043	0.034	4.6	18.9	31.5	15.62	30.1
NRZ08874	6717600	660252	0.6	5.8	0.375	2.56	0.268	0.054	0.022	5.77	16.6	37.8	14.58	33.1
NRZ08875	6717601	660300	1.9	4.3	0.364	2.43	0.249	0.048	0.017	4.92	17.2	31.8	14.76	29.9
NRZ08872	6717599	660154	1.5	6.3	0.403	2.55	0.268	0.055	0.028	5.34	16	34	15.32	27.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ08873	6717599	660201	1.1	6.2	0.411	2.59	0.278	0.06	0.022	4.87	16.4	31.8	14.27	26.3
NRZ08870	6717600	660050	2	6.4	0.417	2.66	0.296	0.06	0.021	6.14	18.4	35.3	15.23	30.4
NRZ08871	6717596	660104	0.9	5.5	0.424	2.53	0.279	0.051	0.024	4.73	15.6	26.4	13.92	25.5
NRZ08868	6717601	659950	2.3	4.6	0.401	2.39	0.25	0.049	0.014	6.45	21.2	37.6	17.22	34.1
NRZ08869	6717600	660000	1.4	4.2	0.393	2.37	0.232	0.045	0.02	5.63	17.8	34.6	15.51	29.4
NRZ08866	6717602	659849	1.6	5	0.35	2.1	0.23	0.045	0.024	6.16	21.8	33.4	17.86	30.1
NRZ08867	6717600	659903	1.9	5.3	0.381	2.17	0.24	0.048	0.022	5.61	23	35.3	17.49	31.5
NRZ08864	6717599	659751	2	5.1	0.363	2.32	0.245	0.049	0.03	7.24	20.8	35.6	18.58	29.5
NRZ08865	6717610	659802	2	5	0.36	2.18	0.235	0.046	0.02	6.08	21.9	36.7	17.29	33.4
NRZ08862	6717601	659651	1.6	6.9	0.42	2.57	0.321	0.059	0.029	6.66	20.4	35.6	14.41	27.7
NRZ08863	6717598	659700	2.1	7	0.427	2.55	0.322	0.061	0.037	8.03	25.1	44.8	16.23	33.8
NRZ08860	6717602	659551	1.8	5.2	0.411	2.47	0.262	0.044	0.024	5.81	15.9	18.2	13.48	15.9
NRZ08861	6717600	659603	1.6	6.7	0.443	2.66	0.33	0.059	0.023	7.12	22.3	40.2	15.23	31.8
NRZ08858	6717602	659453	2.5	3.8	0.396	2.17	0.23	0.046	0.02	6.18	17.2	30	18.22	23.2
NRZ08859	6717603	659497	1.4	5.3	0.419	2.48	0.272	0.056	0.02	7.12	21.1	36.4	17.46	26.8
NRZ08856	6717600	659352	1	3.6	0.375	1.9	0.224	0.043	0.017	6.76	16.3	36.8	15.92	26.4
NRZ08857	6717601	659402	2	3.7	0.402	2.25	0.226	0.04	0.017	6.31	18.5	33.4	15.61	26.3
NRZ08854	6717598	659250	1.1	4.6	0.388	2.22	0.244	0.05	0.016	7.07	18.4	39.8	18.27	28
NRZ08855	6717599	659303	2.6	3.8	0.383	2.11	0.237	0.038	0.02	6.23	17.3	35.8	16.85	27.3
NRZ08852	6717601	659152	1.3	5.6	0.436	2.54	0.302	0.064	0.012	6.3	17.7	34.6	16.18	26.9
NRZ08853	6717602	659200	0.7	4.2	0.397	2.34	0.253	0.053	0.014	5.45	15.5	31.9	17.48	24.5
NRZ08850	6717601	659051	1.9	5.7	0.389	2.59	0.321	0.054	0.012	6.26	16.5	28.3	15.28	21.6
NRZ08851	6717600	659101	0.8	5.5	0.406	2.74	0.291	0.059	0.012	5.54	18.1	32.2	14.4	24.3
NRZ08848	6717950	660505	< 0.5	4.3	0.302	1.8	0.162	0.037	0.023	8.11	23.5	37.3	22.74	48.9
NRZ08849	6717600	659000	1.2	5.4	0.396	2.66	0.269	0.057	0.016	7.39	18.8	39.8	19.62	37.1
NRZ08846	6717950	660401	1.4	3.9	0.35	2.29	0.211	0.04	0.02	3.19	13.9	19.7	13.47	21.9
NRZ08847	6717947	660449	1.5	4	0.295	1.51	0.156	0.036	0.012	7.86	24.1	44.7	22.07	41.1
NRZ08844	6717949	660298	2	4.9	0.455	2.85	0.262	0.052	0.028	4.65	20.9	28.5	17.74	32
NRZ08845	6717949	660352	1	4.5	0.418	2.53	0.234	0.051	0.021	3.29	15	22.1	16.05	24
NRZ08842	6717948	660200	1.2	6.7	0.423	2.64	0.334	0.059	0.029	8.44	22.6	44.5	19.64	36.7
NRZ08843	6717950	660250	1.6	5.3	0.457	2.56	0.292	0.049	0.024	5.59	20.1	29.5	17.59	31.2
NRZ06701	6708600	659151	2.8	2.3	0.298	1.91	0.165	0.031	0.016	4.07	11.8	19.2	10.59	15.3
NRZ06702	6708601	659201	4.2	4.4	0.331	2.16	0.244	0.047	0.032	4.47	15.9	22.6	10.86	16.7
NRZ06699	6708603	659050	1.9	3.1	0.333	2.15	0.202	0.037	0.016	5.91	14.2	29.6	11.87	21.3
NRZ06700	6708599	659099	2.8	3.4	0.316	2.05	0.204	0.039	0.017	5.67	14.7	30.1	12.4	20
NRZ06697	6708601	658951	2.7	4	0.314	2.16	0.219	0.043	0.023	6.78	14.6	36.1	12.96	24.1
NRZ06698	6708599	659001	1.4	2.6	0.333	1.78	0.189	0.033	0.013	5.62	12.6	30.1	12.73	20.1
NRZ06695	6708602	658851	3.2	3.8	0.334	2.29	0.224	0.039	0.018	6.41	14.3	31.5	12.98	20.8
NRZ06696	6708601	658902	4	3.2	0.312	2.08	0.206	0.034	0.024	5.84	14.2	26	11.94	18.9
NRZ06693	6708600	658750	2.2	4.7	0.36	2.49	0.256	0.043	0.024	5.49	14.8	30.3	12.28	20.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06694	6708599	658798	3.9	4.2	0.347	2.39	0.245	0.046	0.022	4.43	14.7	22.4	12.97	16.8
NRZ06691	6708600	658649	7.8	3.8	0.321	1.93	0.204	0.043	0.026	3.73	19.3	18.4	18.45	19
NRZ06692	6708600	658700	2.7	4	0.325	2.13	0.224	0.041	0.023	3.48	17.4	17.8	14.34	17.1
NRZ06689	6708600	658552	2.5	4	0.344	1.91	0.219	0.042	0.021	3.2	16.7	16.3	15.69	17.7
NRZ06690	6708602	658600	5.7	3.8	0.331	1.9	0.2	0.038	0.021	3.52	19.8	15.5	19.38	17.9
NRZ06687	6708598	658451	0.7	5	0.332	1.61	0.219	0.044	0.022	14.52	23.3	48.8	27.62	39.6
NRZ06688	6708598	658503	3.6	4.1	0.349	1.79	0.213	0.037	0.022	3.1	16	14.8	16.97	18.8
NRZ06685	6708598	658350	1.2	3.4	0.282	1.59	0.169	0.029	0.025	6.11	16.4	29.8	17.37	32.7
NRZ06686	6708601	658401	1.2	4.1	0.274	1.15	0.177	0.031	0.022	11.75	22.4	42.1	24.2	39.2
NRZ06683	6708601	658249	0.7	3.3	0.277	1.53	0.169	0.032	0.025	5.45	15.5	26.5	16.54	27.4
NRZ06684	6708599	658299	0.6	3.7	0.301	1.61	0.179	0.034	0.032	5.94	15.8	29	17.88	30
NRZ06681	6708599	658151	0.7	3.9	0.287	1.6	0.184	0.034	0.024	4.88	14.3	26.4	15.14	26.9
NRZ06682	6708600	658200	1.2	3.2	0.263	1.53	0.163	0.03	0.024	5.23	15.8	25.1	15.31	28.3
NRZ06679	6708597	658052	3.7	4.6	0.382	2.69	0.236	0.046	0.034	7.56	16.9	46	16.02	37.2
NRZ06680	6708603	658103	0.7	3.5	0.292	1.67	0.18	0.032	0.028	6.32	16.1	31.5	14.78	29.6
NRZ06677	6708600	657952	2.4	4.3	0.336	2.26	0.237	0.043	0.023	8.14	14.3	42.8	14.42	29.2
NRZ06678	6708600	657999	3.9	3.9	0.376	2.38	0.221	0.042	0.027	8.16	16.3	47.1	15.11	35.2
NRZ06675	6708598	657852	0.9	3.5	0.367	3.41	0.224	0.039	0.023	8.65	16	52.9	15.23	35
NRZ06676	6708599	657904	2.2	3.6	0.327	2.14	0.217	0.038	0.022	8.88	15.6	47.1	14.82	30.3
NRZ06673	6708601	657751	2.2	3.3	0.319	1.93	0.206	0.034	0.017	7.84	13.4	44.9	12.26	28.5
NRZ06674	6708600	657799	3.1	3.5	0.346	2.1	0.215	0.037	0.021	8.24	15.4	49.1	12.41	32.5
NRZ06671	6708601	657652	2.1	4.1	0.301	2	0.22	0.043	0.016	6.02	11.9	35.5	10.16	22.8
NRZ06672	6708599	657701	1	4	0.306	2.05	0.227	0.04	0.019	6.39	11.4	37.6	13.05	24.7
NRZ06669	6708806	661300	1.4	4.6	0.33	1.86	0.207	0.037	0.023	9.47	16.2	41.9	11.31	29
NRZ06670	6708598	657601	2.8	3.5	0.292	1.88	0.191	0.035	0.017	5.37	11.3	30.1	9.79	21.9
NRZ06667	6708800	661203	1	5.8	0.383	2.01	0.286	0.05	0.023	8.98	16.8	42.7	15.32	30.1
NRZ06668	6708803	661249	0.5	4.7	0.334	1.98	0.22	0.041	0.02	9.14	19.4	38	15.75	27.9
NRZ06665	6708802	661102	1.4	4.9	0.352	1.87	0.237	0.041	0.022	9.14	19.3	38.2	18	29.5
NRZ06666	6708799	661153	1.6	5.4	0.366	1.89	0.265	0.048	0.024	9.55	18.2	42.1	15.92	30.8
NRZ06663	6708799	660998	1.3	5.5	0.331	1.45	0.228	0.044	0.017	15.74	20.7	47.5	20.93	40.3
NRZ06664	6708803	661050	1	4.4	0.347	1.96	0.217	0.038	0.024	12.8	16.1	34.5	21.73	30.9
NRZ06661	6708800	660902	1.2	4.5	0.341	1.73	0.225	0.044	0.026	15.69	23.8	65.9	23.24	54.6
NRZ06662	6708800	660951	1.6	4.2	0.307	1.67	0.188	0.037	0.023	8.68	15.6	39.6	13.59	28.4
NRZ06659	6708801	660800	0.7	4.6	0.357	1.49	0.226	0.047	0.024	19.98	26.3	71.1	21.64	57
NRZ06660	6708804	660851	0.6	4.4	0.348	1.59	0.239	0.047	0.027	22.86	26.3	88.8	24.72	70.6
NRZ06657	6708799	660699	1.4	4.4	0.345	1.8	0.228	0.046	0.022	7.04	18.6	37.7	15.36	32.7
NRZ06658	6708800	660750	1	4.3	0.288	1.1	0.189	0.035	0.033	15.84	21	48.7	25.52	57.1
NRZ06655	6708802	660601	2	3.7	0.286	1.84	0.203	0.039	0.018	5.97	14.5	34.1	12.22	24.1
NRZ06656	6708802	660652	1.8	4.3	0.322	1.86	0.222	0.04	0.021	7.41	16.8	38.4	14.12	27.9
NRZ06653	6708802	660501	2.4	3.1	0.286	1.46	0.183	0.036	0.016	5.46	13.7	31.6	13.77	21.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06654	6708800	660551	1.7	3.8	0.289	1.65	0.198	0.035	0.022	6.52	16.5	35.4	12.32	25.5
NRZ06651	6708800	660399	1.4	3.1	0.264	1.12	0.153	0.033	0.014	9.69	16.9	30.2	23.39	25.4
NRZ06652	6708800	660452	< 0.5	3.5	0.283	1.53	0.193	0.035	0.013	4.21	11.3	25.2	11.29	19.7
NRZ06649	6708800	660301	1.8	2.8	0.258	1.61	0.171	0.035	0.013	3.47	10.5	21.3	19.21	15.9
NRZ06650	6708799	660353	1.4	3.2	0.274	1.51	0.176	0.031	0.013	4.88	13.6	31	14.32	20.2
NRZ06647	6708802	660203	2.1	2.4	0.256	1.55	0.161	0.032	0.015	4.2	13.3	26.5	10.13	17.9
NRZ06648	6708798	660250	1.8	2.5	0.255	1.57	0.164	0.031	0.016	3.89	13.8	25.3	11.23	16.8
NRZ06645	6708799	660102	2.1	2.7	0.294	1.72	0.197	0.04	0.013	4.4	11.8	27.2	11.82	19.6
NRZ06646	6708800	660149	1.6	2.9	0.275	1.79	0.191	0.037	0.015	4.43	12.7	28.4	13.72	18.8
NRZ06643	6708796	660002	1.9	3.6	0.333	1.91	0.22	0.039	0.015	6.25	14.6	37	12.71	24.1
NRZ06644	6708801	660049	3.1	3.6	0.327	2	0.224	0.039	0.015	4.26	11.7	24.6	11.61	17.3
NRZ06641	6708801	659901	3.1	4.1	0.365	2.2	0.255	0.047	0.018	5.57	16.5	34.5	12.54	24.2
NRZ06642	6708799	659954	1.7	4	0.342	2.09	0.233	0.046	0.014	5.83	13.7	30.8	13.06	20.8
NRZ06639	6708799	659801	2.8	3.8	0.327	1.87	0.217	0.041	0.014	5.28	14.2	32.8	12.46	20.8
NRZ06640	6708800	659850	2.5	3.6	0.334	2.02	0.216	0.049	0.011	4.38	13.5	24.5	12.75	16.6
NRZ06860	6711597	658305	2.1	3.2	0.301	1.88	0.2	0.044	0.009	7.13	14.3	32.4	14.14	18.9
NRZ06861	6711605	658352	0.8	3.6	0.314	1.9	0.222	0.045	0.009	7.62	14.3	39.9	13.18	24.7
NRZ06858	6711603	658202	1.1	3.7	0.352	2.12	0.215	0.039	0.01	5.54	11.7	23.9	12.86	15.5
NRZ06859	6711602	658251	1	2.8	0.296	1.67	0.179	0.036	0.008	5.64	11.7	28	12.28	16.8
NRZ06856	6711598	658099	0.5	4.2	0.341	2.24	0.235	0.049	0.013	6.92	14.5	34.8	13.35	20
NRZ06857	6711600	658154	0.5	5.5	0.379	2.49	0.277	0.054	0.018	9.35	16.7	42.9	15.41	23.8
NRZ06854	6711601	658003	1.6	3.8	0.342	2.24	0.219	0.037	0.012	7.89	15.2	37.4	15.05	22.8
NRZ06855	6711602	658048	0.9	4.2	0.336	2.32	0.235	0.049	0.012	5.41	14.3	25.4	13.75	16.2
NRZ06852	6711600	657902	1.2	5.5	0.342	2.36	0.272	0.055	0.015	6.3	15.4	40	13.26	23.1
NRZ06853	6711600	657952	1.4	5.6	0.341	2.33	0.271	0.057	0.018	5.41	16.2	32.6	13.28	19.5
NRZ06850	6711599	657804	1.9	4.1	0.351	2.18	0.256	0.043	0.021	5.46	19.5	29.8	13.85	21.5
NRZ06851	6711602	657851	2.7	3.8	0.336	2.12	0.239	0.05	0.015	6.16	14.4	35.7	13.03	20.9
NRZ06848	6711601	657699	1	3.9	0.333	1.94	0.219	0.036	0.013	6.84	15.6	36.3	13.12	22.7
NRZ06849	6711599	657750	1.5	3.8	0.371	2.09	0.246	0.042	0.013	6.38	15.3	28.2	14.42	18.2
NRZ06846	6711601	657601	2.4	2.5	0.297	1.63	0.194	0.032	0.014	4.34	13	27.1	10.67	19.1
NRZ06847	6711601	657650	2.5	2.3	0.292	1.7	0.189	0.029	0.01	4.17	12	22.8	10.5	15.9
NRZ06844	6711601	657501	3.1	3.5	0.324	1.85	0.228	0.041	0.015	5.6	13.2	32.5	11.87	20.3
NRZ06845	6711600	657549	2.4	2.3	0.294	1.6	0.183	0.032	0.009	4.65	13	25.9	9.94	16.2
NRZ06747	6704302	669448	1.1	3.9	0.302	1.23	0.21	0.044	0.035	8.73	26.4	36.9	17.38	35.1
NRZ06748	6704299	669499	2.7	4.1	0.297	1.48	0.212	0.036	0.027	8.26	27.8	40.3	19.55	39.1
NRZ06745	6704299	669352	1	3.6	0.309	1.28	0.187	0.036	0.022	10.36	19.9	18.7	14.9	19.7
NRZ06746	6704302	669402	1.2	3.1	0.333	1.05	0.216	0.045	0.023	11.29	20.3	28.2	19.68	24.5
NRZ06743	6704299	669250	0.9	3.8	0.306	1.11	0.201	0.039	0.017	9.7	21.4	33.6	15.04	22.5
NRZ06744	6704298	669299	1.2	4	0.282	1.08	0.194	0.033	0.019	9.74	20.8	33.2	14.69	26.6
NRZ06741	6704298	669149	< 0.5	4.6	0.298	0.7	0.235	0.037	0.022	11.17	21.4	48.8	19.22	36.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06742	6704298	669201	1.7	4.3	0.371	1.22	0.27	0.045	0.031	9.78	21.4	46.9	20.85	31.6
NRZ06739	6704296	669054	2.2	4.9	0.371	1.59	0.3	0.058	0.025	16.7	26.7	51.3	21.94	30
NRZ06740	6704298	669103	1.7	4.3	0.24	0.56	0.189	0.033	0.042	10.68	24	54.8	15.39	43.2
NRZ06737	6704305	668951	0.8	4.7	0.349	1.19	0.28	0.051	0.03	20.54	29.3	56.8	18.69	36.1
NRZ06738	6704300	669001	1.2	4.9	0.378	1.58	0.293	0.052	0.034	11.56	26.7	43.3	22.53	31.4
NRZ06735	6704299	668849	2.4	3.9	0.244	0.61	0.215	0.038	0.088	13.18	39	66.2	17.77	57.5
NRZ06736	6704301	668900	1.6	3.3	0.281	0.7	0.253	0.048	0.041	11.6	38.6	69	18.48	50
NRZ06733	6704299	668751	1.6	4.3	0.214	0.49	0.205	0.034	0.049	11.44	27.8	54.3	14.78	50.1
NRZ06734	6704300	668800	1.3	4	0.349	1.21	0.255	0.052	0.028	9.97	26.5	42.7	18.97	32.5
NRZ06731	6704302	668650	2.3	4.6	0.265	0.63	0.211	0.037	0.038	14.84	23.6	48.9	18.12	43.6
NRZ06732	6704300	668700	2.4	4.8	0.239	0.53	0.213	0.038	0.045	12.51	24.1	49.4	16.76	46.2
NRZ06729	6704300	668552	0.8	5.2	0.376	0.94	0.259	0.05	0.019	15.17	18.2	46.8	22.41	40.3
NRZ06730	6704297	668598	0.8	4.6	0.295	0.69	0.235	0.045	0.027	12.52	21.8	44.8	19.57	45.3
NRZ06727	6704300	668447	0.9	5.1	0.265	0.78	0.226	0.042	0.023	13.6	20.3	43.8	18.07	37
NRZ06728	6704298	668498	1.6	4.6	0.274	0.69	0.23	0.041	0.019	12.74	20.6	43.3	18.15	36.9
NRZ06725	6704800	669001	1.8	4.3	0.379	0.84	0.278	0.048	0.056	13.88	39.8	59.9	26.24	61.1
NRZ06726	6704297	668399	1.5	4.8	0.304	0.79	0.241	0.042	0.03	13.75	20.1	40.9	18.87	33.1
NRZ06723	6704798	668903	1.4	4	0.4	1.29	0.291	0.052	0.035	8.36	25.9	33.8	19.24	27.8
NRZ06724	6704801	668950	1.6	4.8	0.44	1.68	0.325	0.059	0.054	11.52	33.3	50.3	27.25	39.6
NRZ06721	6704800	668800	2.3	4.9	0.331	0.64	0.273	0.046	0.05	16.69	39.6	71.1	23.89	60.5
NRZ06722	6704800	668851	1.6	4.4	0.385	1.06	0.305	0.05	0.028	20.2	37.8	60.5	25.19	47.8
NRZ06719	6704800	668700	2.4	5	0.299	0.48	0.246	0.041	0.049	17.74	47.7	70.3	23.07	64.3
NRZ06720	6704800	668750	2.7	4.8	0.266	0.41	0.209	0.038	0.064	14.9	42.1	59.4	20.96	60.9
NRZ06717	6704800	668601	2.2	4.7	0.221	0.4	0.185	0.031	0.077	20.96	51.1	75.6	18.02	70.1
NRZ06718	6704797	668653	1.3	4.7	0.234	0.36	0.198	0.034	0.082	19.27	51.7	72.2	18.6	66.1
NRZ06715	6704801	668501	1.5	4.7	0.267	0.46	0.209	0.037	0.076	21.99	38.4	72.9	20.82	54.4
NRZ06716	6704799	668548	1.3	4.8	0.233	0.4	0.19	0.031	0.076	21.33	45.6	87.6	18.26	62
NRZ06713	6704798	668405	1.4	5.5	0.388	0.88	0.272	0.05	0.033	21.27	29.4	67.7	24.58	50.5
NRZ06714	6704800	668449	1.4	4.8	0.268	0.43	0.228	0.037	0.042	19.04	37.5	60.6	19.48	46.7
NRZ06711	6704800	668302	< 0.5	5.3	0.436	1.22	0.263	0.061	0.022	18.04	23.7	53.9	22.56	47.4
NRZ06712	6704802	668355	< 0.5	5.9	0.425	0.99	0.283	0.054	0.032	20.83	28	68.1	23.36	52
NRZ06709	6704799	668202	0.9	5.8	0.415	1.58	0.282	0.053	0.03	15.2	21.9	42.8	23.51	35.6
NRZ06710	6704804	668250	< 0.5	5.7	0.421	1.41	0.244	0.053	0.032	17	23.1	46.8	24.07	37.3
NRZ06707	6704798	668104	< 0.5	4.5	0.386	1.93	0.254	0.041	0.014	8.05	17.1	33.9	14.8	24.3
NRZ06708	6704802	668152	2.1	4.9	0.364	1.92	0.246	0.043	0.016	7.36	17.3	35.6	14.9	24.6
NRZ06705	6704801	668001	1.2	3	0.35	2.05	0.219	0.041	0.014	6.68	15.5	28.2	13.58	26.8
NRZ06706	6704802	668054	< 0.5	4.9	0.374	1.86	0.257	0.053	0.016	10.7	22.6	41.3	14.66	29.7
NRZ06703	6704798	667899	0.7	5.1	0.391	1.98	0.286	0.051	0.023	5.3	13.3	23.2	12.68	23.2
NRZ06704	6704797	667953	1.3	5.1	0.366	2.02	0.276	0.051	0.014	5.22	15.3	29.2	11.77	22.3
NRZ06573	6710899	666151	2.1	4.6	0.452	2.31	0.27	0.048	0.015	7.64	14.4	42.6	12.8	27.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06574	6710899	666198	2.1	4.4	0.455	2.67	0.292	0.05	0.016	8.69	14.6	46.9	13.7	32
NRZ06571	6710901	666053	2	5.3	0.402	2.17	0.259	0.047	0.014	7.36	14.2	42.3	13.97	27
NRZ06572	6710900	666099	1.2	5.1	0.437	2.34	0.277	0.048	0.014	9.07	15.6	45	12.8	28.1
NRZ06569	6710898	665950	1.5	4.7	0.437	2.15	0.247	0.043	0.014	6.53	12.1	34.5	12.43	22.8
NRZ06570	6710900	665997	1.7	5	0.408	2.23	0.281	0.051	0.014	7.07	14.2	41	14.04	26.3
NRZ06567	6710902	665851	0.5	3.4	0.524	2.14	0.225	0.041	0.013	6.7	12.4	35.2	12.51	23.7
NRZ06568	6710900	665899	1.1	5	0.453	2.3	0.275	0.046	0.013	6.56	11.9	33.8	11.05	22.7
NRZ06565	6710902	665748	0.5	4.1	0.628	2.27	0.241	0.048	0.014	6.42	11.4	34.9	11.96	23.4
NRZ06566	6710900	665800	1.7	4.8	0.468	2.28	0.258	0.051	0.014	6.74	10.8	36.5	10.65	21.5
NRZ06563	6710898	665651	1.3	3.1	0.489	1.95	0.207	0.035	0.009	6.65	13	32.4	11.39	21
NRZ06564	6710902	665699	1.2	3.1	0.516	2.06	0.218	0.039	0.012	7.03	13.3	29.4	12.85	20.8
NRZ06561	6710901	665553	0.7	3.5	0.411	2.1	0.214	0.038	0.012	8.31	14.7	38.2	12.29	23.9
NRZ06562	6710901	665597	1.5	2.7	0.463	2.01	0.208	0.034	0.013	7.69	12.8	30.5	11.25	20.6
NRZ06559	6710900	665447	1	3.6	0.374	2.02	0.218	0.036	0.01	5.98	12.6	28.2	10.82	20.3
NRZ06560	6710900	665500	1.9	3.7	0.403	1.77	0.215	0.032	0.011	6.49	12.9	34.4	11.04	22.8
NRZ06557	6710901	665349	< 0.5	5.2	0.484	2.36	0.274	0.054	0.012	5.64	10.7	31.7	13.12	20.8
NRZ06558	6710899	665401	1.7	4.4	0.419	2.05	0.238	0.047	0.012	5.82	12.7	29.2	13.07	20.6
NRZ06488	6712501	666901	0.7	5.4	0.341	1.97	0.257	0.047	0.026	10.42	25.3	44.1	33.89	38.7
NRZ06556	6710896	665301	1.5	5.2	0.387	2.23	0.255	0.052	0.014	5.12	11	27.2	11.14	18.3
NRZ06486	6712500	666799	2.7	5.8	0.357	2.14	0.286	0.054	0.028	7.2	23.2	35.4	20.81	29.1
NRZ06487	6712498	666852	1.6	5.4	0.394	1.87	0.278	0.054	0.022	9.96	23.9	39.9	36.23	33.7
NRZ06484	6712502	666699	4.5	5.5	0.377	2.26	0.261	0.049	0.042	10.4	21.8	48.8	18.64	32.1
NRZ06485	6712501	666755	3.7	6.1	0.367	2.59	0.283	0.051	0.03	8.31	21.1	44.4	17.52	29.9
NRZ06482	6712501	666600	1.2	4.3	0.309	2.19	0.199	0.035	0.028	8.67	19.6	40.5	14.72	30
NRZ06483	6712499	666655	3.2	4	0.352	2.21	0.226	0.04	0.033	7.93	19.6	34.9	16.11	26.3
NRZ06480	6712500	666502	1.5	2.9	0.308	1.65	0.18	0.031	0.024	8.36	17.5	40.1	15.23	29.8
NRZ06481	6712499	666554	2.4	4.9	0.329	2.28	0.217	0.036	0.03	11.27	22.7	53.5	16.65	38.5
NRZ06478	6712505	666401	2.4	2.4	0.304	1.52	0.163	0.028	0.022	6.62	15.1	31.7	12.83	26.5
NRZ06479	6712502	666451	1.6	2.6	0.266	1.64	0.155	0.028	0.022	7.1	14.9	35.3	12.09	27
NRZ06476	6712500	666298	1.8	3.5	0.376	2.1	0.201	0.034	0.018	7.84	18.5	38.1	15.31	25.4
NRZ06477	6712498	666352	1.8	3.7	0.352	2.04	0.206	0.038	0.022	11.47	19.2	49.8	15.54	39.2
NRZ06474	6712497	666201	2.4	3.3	0.427	2.09	0.239	0.044	0.019	5.61	14.6	28	14.83	20.3
NRZ06475	6712501	666250	1.5	3.5	0.403	2.18	0.207	0.035	0.021	7.01	15.9	31.8	14.26	22.2
NRZ06472	6712501	666101	1.6	3.3	0.426	1.89	0.24	0.045	0.013	7.49	13.6	35.6	17.01	23.7
NRZ06473	6712499	666148	3	3.9	0.434	2.02	0.254	0.051	0.02	7.05	14.7	35.9	15.42	23
NRZ06470	6712501	666001	1	2.9	0.378	1.79	0.198	0.043	0.017	5.49	13	28.1	14.38	20.9
NRZ06471	6712501	666049	2.8	3.4	0.442	1.85	0.237	0.043	0.02	7.46	14.8	38	18.82	27.2
NRZ06468	6712501	665902	1.5	3.6	0.416	1.8	0.225	0.048	0.017	8.96	15.4	39.4	18.55	26.4
NRZ06469	6712500	665948	1.6	3	0.429	1.81	0.232	0.047	0.019	6.1	14.6	26.1	18.03	22.6
NRZ06433	6714653	665548	3.3	3.7	0.439	1.77	0.251	0.043	0.024	5.82	12	24.9	18.06	20.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06434	6714651	665599	5.3	4.3	0.466	1.98	0.226	0.045	0.029	8.73	15	29.5	23.28	24.7
NRZ06431	6714650	665449	3.6	3.8	0.453	1.74	0.186	0.034	0.023	8.12	14.3	32.1	22.96	27.8
NRZ06432	6714654	665500	6.8	4.5	0.398	2.15	0.243	0.041	0.037	7.38	15.5	30.7	20.49	24.8
NRZ06429	6714648	665354	2.6	3.8	0.391	2.06	0.247	0.044	0.019	5.39	14	29.6	18.5	24.9
NRZ06430	6714651	665398	3.9	5.4	0.427	2.47	0.266	0.052	0.032	8.65	17.6	39.3	23.2	33.5
NRZ06427	6714650	665253	3.3	4.5	0.385	2.09	0.243	0.047	0.03	5.96	15.7	34.5	20.68	28
NRZ06428	6714653	665300	4.8	4.3	0.407	1.96	0.245	0.054	0.024	5.9	14.4	26.9	19.97	24.2
NRZ06425	6714648	665153	2.4	5.1	0.428	2.2	0.245	0.052	0.034	8.46	17.7	39.8	23.32	35.3
NRZ06426	6714649	665198	2.3	4	0.425	2.01	0.224	0.041	0.03	5.78	15.1	27.7	23.3	27.6
NRZ06423	6714653	665053	3.3	3.1	0.367	1.84	0.201	0.039	0.021	3.28	12.9	19.6	17.54	20.1
NRZ06424	6714652	665098	2.2	3.8	0.379	2.05	0.186	0.039	0.026	6.68	13.2	20	21.12	20.6
NRZ06421	6714650	664952	3.2	3.5	0.371	1.91	0.196	0.043	0.019	4.85	12.4	23.6	21.85	24.3
NRZ06422	6714652	665000	3.4	4.4	0.382	2.3	0.221	0.041	0.039	6.47	17.2	32.1	21.07	31.5
NRZ06419	6714650	664851	3.4	4.7	0.444	2.91	0.252	0.044	0.03	7.02	17.1	34.8	20.9	36.1
NRZ06420	6714650	664904	2.7	3.5	0.415	2.09	0.221	0.042	0.015	4.77	12.2	24.4	21.83	25
NRZ06417	6714653	664753	2.9	3.7	0.439	2.4	0.195	0.045	0.025	4.66	11.8	20.1	20.44	24.1
NRZ06418	6714653	664802	1.6	3.5	0.413	2.42	0.229	0.044	0.02	4.71	14.8	25.8	20.64	28.1
NRZ06415	6714651	664651	3.1	4.4	0.466	2.36	0.261	0.058	0.031	5.96	15.1	31.3	26.92	29.5
NRZ06416	6714649	664701	2.6	3.3	0.404	2.26	0.233	0.048	0.023	3.69	11.9	19.9	19.68	21.9
NRZ06413	6714650	664549	2.4	5.7	0.528	2.44	0.295	0.063	0.024	5.55	13.8	28.3	19.92	23.4
NRZ06414	6714648	664603	3.9	4.9	0.449	2.28	0.256	0.052	0.033	8	16.3	39.9	22.24	30.7
NRZ06411	6714649	664452	4.2	5.2	0.573	2.67	0.265	0.062	0.02	5.1	14.5	27.3	23.1	25.6
NRZ06412	6714650	664499	5.4	6.5	0.562	2.83	0.319	0.072	0.028	7.93	17.1	35.3	29.66	28.4
NRZ06637	6708800	659700	3.2	4.1	0.316	2.04	0.236	0.048	0.02	4.46	13.9	29.3	11.01	18.8
NRZ06638	6708799	659749	3	4.3	0.339	2.02	0.237	0.046	0.016	4.33	14.5	29.4	12.72	19.3
NRZ06635	6708803	659599	2.2	4.6	0.319	2.05	0.257	0.052	0.015	3.58	13.4	22.5	9.27	14.8
NRZ06636	6708802	659652	1.8	3.9	0.314	2.01	0.237	0.045	0.015	2.66	11.6	17.2	9.07	14.1
NRZ06633	6708800	659501	2.9	4.8	0.33	2.01	0.261	0.052	0.019	2.07	13.5	13.2	10.5	11.3
NRZ06634	6708801	659552	2.9	4.4	0.333	2.02	0.261	0.053	0.014	3	11.1	12.7	8.37	10.9
NRZ06631	6708800	659398	2	4.8	0.351	2.13	0.272	0.049	0.014	2.66	13.8	16.3	11.22	12.3
NRZ06632	6708799	659450	1.8	5.3	0.363	2.2	0.297	0.056	0.018	3.48	15.5	22.1	11.94	16.3
NRZ06629	6708802	659300	2.1	5.3	0.403	2.22	0.297	0.056	0.022	5.24	16.1	26.8	13.65	18.2
NRZ06630	6708802	659352	2.3	5.4	0.375	2.15	0.293	0.06	0.018	3.8	15.7	22.2	11.76	15.9
NRZ06627	6708801	659201	3.7	4.3	0.326	2.09	0.242	0.05	0.025	4.59	13.9	23.1	10.4	16.3
NRZ06628	6708800	659249	4.5	4.1	0.309	2	0.235	0.047	0.02	5.66	11.7	15.3	8.85	11.4
NRZ06625	6709499	667151	1.7	4.7	0.438	2.16	0.253	0.049	0.024	5.64	21.2	23.5	23.6	22.9
NRZ06626	6709499	667204	4.2	5.5	0.437	2.46	0.261	0.059	0.029	6.35	27.6	30.1	23.99	28.2
NRZ06623	6709501	667051	2.6	5.3	0.427	2.13	0.29	0.053	0.031	6.33	17.9	32.5	17.36	21.4
NRZ06624	6709499	667102	2	5.2	0.418	2.04	0.284	0.058	0.024	6.14	20.7	27	21.13	21.9
NRZ06621	6709501	666949	2.1	4.4	0.475	2.41	0.237	0.04	0.018	7.6	16	19.7	17.58	17.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06622	6709498	667000	2.1	4.9	0.475	2.31	0.272	0.047	0.03	6.22	15.3	18.9	16.36	13.6
NRZ06619	6709499	666850	1	3.6	0.468	1.94	0.231	0.039	0.013	9.59	13.5	38.5	14.56	27.8
NRZ06620	6709501	666900	1.4	4.3	0.469	2.32	0.259	0.046	0.018	9.35	14.6	30.6	16.99	23.6
NRZ06617	6709498	666750	1.5	3.9	0.389	1.83	0.239	0.038	0.019	7.21	12	33.3	12.35	23.3
NRZ06618	6709500	666800	0.8	3.3	0.417	1.86	0.213	0.037	0.016	8.96	13.3	37.9	13.87	26.5
NRZ06615	6709498	666648	0.9	3.5	0.414	1.9	0.225	0.039	0.015	8.41	14.2	30	14.44	23.2
NRZ06616	6709499	666702	2.9	2.7	0.358	1.7	0.182	0.029	0.01	4.27	11	16.6	10.72	15.8
NRZ06613	6709499	666550	0.7	3.1	0.415	1.61	0.219	0.031	0.015	8.62	13	34.1	14.7	25.6
NRZ06614	6709501	666601	2.2	2.5	0.367	1.71	0.189	0.026	0.011	5.03	9.5	16.7	10.66	15.3
NRZ06611	6709499	666451	1.6	3.3	0.442	1.73	0.219	0.033	0.022	8.82	14.9	39	15.95	30.2
NRZ06612	6709501	666498	1.7	2.9	0.438	1.79	0.212	0.039	0.021	8.61	14.2	33.2	16.61	24.2
NRZ06609	6709503	666348	1	3	0.375	1.69	0.187	0.035	0.015	7.92	13	24.9	15.64	20.7
NRZ06610	6709501	666400	1.4	3.2	0.393	1.85	0.203	0.033	0.023	9.27	14.2	35.8	15.84	25.2
NRZ06607	6709499	666247	1.2	2.7	0.346	1.42	0.176	0.029	0.019	5.1	10.9	26.3	11.06	20.3
NRZ06608	6709500	666298	1.1	2.9	0.351	1.54	0.169	0.027	0.02	8.27	14.5	27	13.06	21.5
NRZ06605	6709500	666152	1.3	1.9	0.343	1.26	0.14	0.025	0.012	3.53	10	21.1	8.87	13.6
NRZ06606	6709501	666199	1.2	2	0.347	1.25	0.146	0.027	0.023	4.73	10.1	24.8	10.46	16.5
NRZ06603	6709502	666053	0.7	3.9	0.375	1.57	0.211	0.041	0.014	7.38	11.2	32.4	12.22	20.6
NRZ06604	6709503	666101	0.8	4.1	0.372	1.36	0.22	0.038	0.017	8.1	12.1	33.8	10.23	19.1
NRZ06601	6710302	666501	0.9	4.2	0.489	1.95	0.258	0.037	0.023	6.76	13.4	23.5	16.76	17.4
NRZ06602	6709504	666001	1.2	4.3	0.525	1.06	0.217	0.039	0.024	12.46	14.2	34.8	14.08	22
NRZ06599	6710299	666400	2.4	4.3	0.484	2.19	0.277	0.042	0.018	7.42	10.8	32.6	11.77	23.2
NRZ06600	6710302	666449	1.2	5.1	0.51	2.51	0.269	0.054	0.024	9.46	15	39.9	17.75	25.2
NRZ06597	6710302	666300	1.5	3.6	0.456	1.95	0.26	0.039	0.014	6.95	12.6	26.5	13.03	22.4
NRZ06598	6710299	666348	0.9	3.6	0.469	2.19	0.27	0.043	0.011	8.28	12	30.9	12.43	22.9
NRZ06595	6710300	666202	1.1	4.2	0.405	2.05	0.275	0.044	0.013	7.84	13.8	31.3	11.95	20.9
NRZ06596	6710302	666247	0.7	3.2	0.404	1.99	0.245	0.042	0.011	5.82	11.5	19.7	10.27	15
NRZ06593	6710300	666098	1.3	2.7	0.411	1.52	0.208	0.031	0.012	5.11	10.3	22.3	10.42	16.5
NRZ06594	6710301	666151	1.5	3.6	0.405	1.8	0.257	0.039	0.012	6.42	12.6	31.8	10.66	21.1
NRZ06591	6710298	665999	2.1	2.1	0.42	1.53	0.201	0.032	0.009	4.64	10.5	24.4	9.91	16.7
NRZ06592	6710298	666052	1.2	2.3	0.42	1.55	0.218	0.032	0.009	5.94	11.3	29	10.71	20.1
NRZ06589	6710300	665902	1.4	2.4	0.54	1.53	0.186	0.03	0.007	2.91	9.5	13.5	8.35	10
NRZ06590	6710301	665950	2.5	2.4	0.43	1.53	0.195	0.031	0.013	5.64	11.9	25.7	10.2	16.6
NRZ06587	6710301	665802	0.6	3.9	0.415	1.55	0.228	0.041	0.014	4.32	10.4	17.1	11.16	12.7
NRZ06588	6710303	665850	1.5	3.9	0.543	1.51	0.244	0.04	0.012	4.91	10.6	25.3	11.26	15.7
NRZ06585	6710300	665701	1	5.7	0.527	2.13	0.28	0.051	0.014	6.3	12	35.4	11.75	20.5
NRZ06586	6710300	665754	0.8	4.6	0.391	1.71	0.254	0.04	0.01	3.8	8.6	16.8	8.73	13
NRZ06583	6710302	665601	0.9	5.6	0.473	2.1	0.262	0.051	0.015	7.86	12.8	34.4	12.76	20.6
NRZ06584	6710299	665650	1	5.7	0.677	2.15	0.268	0.052	0.016	7.13	13.3	33.1	11.81	20.3
NRZ06581	6710298	665499	2	5.7	0.365	2.24	0.272	0.051	0.017	6.35	13.6	32.2	13.41	20.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06582	6710300	665553	0.8	4.6	0.53	2.26	0.253	0.049	0.013	6.73	14.3	29.3	15.64	21.6
NRZ06579	6710300	665399	2.6	5.2	0.351	2.11	0.261	0.047	0.017	6.52	14.3	35.8	11.91	21.3
NRZ06580	6710300	665452	2	5	0.326	2.07	0.264	0.044	0.015	5.34	13.7	29.1	12.2	19
NRZ06577	6710901	666348	3.6	5.6	0.454	2.5	0.286	0.046	0.025	8.44	16.1	44	13.84	24.7
NRZ06578	6710897	666401	2.5	6.2	0.446	2.56	0.306	0.053	0.023	9.01	17.3	48.6	15.91	27.7
NRZ06575	6710900	666247	0.8	4	0.437	2.56	0.254	0.042	0.015	9.81	13.6	46.2	14.25	29.1
NRZ06576	6710901	666299	1.3	5.2	0.475	2.68	0.271	0.046	0.024	8.98	16.4	40.9	14.83	25
NRZ06345	6717202	662953	1.4	5.1	0.65	1.71	0.253	0.059	0.05	8.91	25.5	32.2	33.48	42.9
NRZ06346	6717197	662997	2.3	6.6	0.498	2.19	0.24	0.051	0.059	8.85	28.8	31.4	31.11	44.9
NRZ06343	6717200	662847	1	4.7	0.548	1.8	0.251	0.055	0.043	6.65	21.5	26.5	29.92	32.4
NRZ06344	6717197	662900	1.4	5.4	0.583	1.8	0.256	0.053	0.072	19.08	33.3	37.4	49.12	66.5
NRZ06341	6717196	662748	0.8	5.7	0.542	2.34	0.275	0.061	0.041	9.4	23.1	33.9	43.19	56.4
NRZ06342	6717202	662800	2.4	4.9	0.4	1.78	0.21	0.049	0.051	6.78	25.2	24	23.84	37.7
NRZ06339	6717950	660105	1.2	5.9	0.428	2.41	0.3	0.059	0.033	4.77	17.5	25.8	17.6	23.6
NRZ06340	6717198	662698	1.2	5.7	0.507	2.06	0.263	0.063	0.038	10.4	29.1	31.3	33.28	44.8
NRZ06337	6717946	660002	3.3	4.7	0.376	2.2	0.25	0.05	0.03	4.42	20.5	26.8	17.75	26.5
NRZ06338	6717949	660052	2.1	4.7	0.409	2.17	0.243	0.052	0.017	4.21	18.9	19	18.01	20.2
NRZ06335	6717952	659901	1.4	5.7	0.41	2.29	0.26	0.058	0.017	6.69	24.3	36.1	18.15	31.6
NRZ06336	6717952	659949	2.1	5.3	0.378	2.31	0.259	0.057	0.024	6.97	22.6	38.9	17.99	31.8
NRZ06333	6717952	659802	1.3	5.8	0.396	2.26	0.254	0.051	0.026	9.04	26.2	47.9	20.88	35.8
NRZ06334	6717948	659852	0.8	5.5	0.413	2.12	0.254	0.057	0.025	9.48	24.7	44	24.16	36.6
NRZ06331	6717950	659702	2.4	6	0.409	2.12	0.285	0.07	0.024	6.98	23.1	37	15.47	28.1
NRZ06332	6717950	659753	2.5	5.8	0.396	2.16	0.274	0.066	0.012	7.7	24.6	39.6	18.45	30.5
NRZ06329	6717951	659597	2	6.5	0.432	2.25	0.29	0.06	0.029	8.91	22.9	46.5	16.27	29.3
NRZ06330	6717950	659654	3	7.4	0.418	3.23	0.306	0.058	0.024	8.61	28.6	46.5	15.43	33.7
NRZ06327	6717949	659499	2.3	4.7	0.429	2.24	0.247	0.046	0.021	9.47	20.9	48.5	19.54	31.3
NRZ06328	6717948	659549	2.8	6.9	0.423	2.71	0.283	0.06	0.026	10.97	23	54	15.47	31.9
NRZ06325	6717950	659401	3.8	4.1	0.428	2.09	0.255	0.041	0.019	9.72	21	50.8	18.33	32.6
NRZ06326	6717949	659452	1.7	4	0.409	1.99	0.223	0.036	0.022	10.29	21.1	48.4	21.11	45.7
NRZ06323	6717952	659302	3.4	3.8	0.394	2	0.213	0.039	0.016	9.15	17.4	37.8	19.14	25
NRZ06324	6717950	659350	3.6	4.3	0.414	1.92	0.226	0.047	0.021	10.43	19.3	48.3	20.07	30.6
NRZ06321	6717949	659200	4.2	3.8	0.392	2.15	0.228	0.044	0.016	9.5	17.6	53.9	15.83	33.4
NRZ06322	6717952	659250	3.1	3.6	0.402	2.07	0.221	0.044	0.016	10.51	18.4	50.1	17.85	32.1
NRZ06319	6717950	659101	3.2	2.4	0.477	1.67	0.266	0.056	0.011	7.76	15.5	33.9	25.26	24.9
NRZ06320	6717952	659152	4.1	4	0.388	2.33	0.233	0.049	0.017	10.56	20.1	49.5	17.26	33.4
NRZ06317	6717951	659002	2.8	3.5	0.367	1.78	0.226	0.039	0.01	7.65	15.6	40.1	15.93	27.3
NRZ06318	6717950	659052	1.9	3	0.361	1.73	0.208	0.045	0.01	8.83	16.6	44.3	15.48	29.1
NRZ05877	6708200	664398	1.6	5	0.426	2.1	0.248	0.046	0.029	17.61	23.6	72.2	28.05	41.6
NRZ05878	6708199	664447	0.6	5.1	0.441	2.09	0.25	0.052	0.029	15.88	22.7	72	27.93	44.7
NRZ05875	6708200	664298	1.5	5	0.409	2.09	0.23	0.051	0.028	15.2	22.9	74.5	26.05	43.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ05876	6708199	664350	2.1	4.2	0.401	2.41	0.23	0.048	0.025	11.95	18.9	47.7	22.83	31.5
NRZ05873	6708198	664202	1.8	4	0.349	1.24	0.214	0.039	0.049	17.35	29.7	66.1	26.44	41.8
NRZ05874	6708205	664253	1.4	4.3	0.377	1.79	0.236	0.048	0.033	14.16	23	70.6	27.15	38.5
NRZ05871	6708199	664100	2.1	4.6	0.379	1.31	0.238	0.049	0.042	21.52	28.6	84.6	28.14	48
NRZ05872	6708201	664150	1.3	4.5	0.382	1.37	0.241	0.045	0.038	25.82	30.7	83.2	34.21	51.8
NRZ05869	6708200	664000	3.3	3.8	0.316	0.95	0.214	0.034	0.037	24.34	26.4	82.4	29.43	46.5
NRZ05870	6708201	664050	2.8	3.9	0.335	1.33	0.206	0.039	0.045	29.07	28.3	69.7	27.16	42.2
NRZ05867	6708197	663903	2.7	3.9	0.315	1.18	0.223	0.039	0.048	25.68	25.5	69.8	22.88	39.1
NRZ05868	6708196	663952	1.9	3.6	0.312	0.99	0.216	0.037	0.042	24.86	27	72.2	23.31	42.1
NRZ05865	6708200	663799	1.5	4.5	0.348	1.51	0.237	0.04	0.053	32.93	28.2	74.8	27.77	48.7
NRZ05866	6708200	663849	1.4	4.6	0.317	1.39	0.222	0.033	0.069	20.16	27.9	79.8	26.29	49.9
NRZ05863	6708200	663699	1.3	4.6	0.365	1.25	0.241	0.042	0.052	25.66	23	74.3	26.87	51.6
NRZ05864	6708203	663750	1.1	4.5	0.351	1.27	0.233	0.045	0.06	23.09	23.1	67.2	25.98	44.6
NRZ05861	6708199	663603	0.8	4.7	0.364	1.33	0.221	0.049	0.057	34.58	24.1	66.5	29.87	51.6
NRZ05862	6708200	663652	1	4	0.346	1.2	0.242	0.05	0.056	36.26	24	68.3	27.5	51.9
NRZ05859	6708202	663501	1	4.7	0.339	1.28	0.206	0.048	0.078	22	19.9	52.5	30.33	41.7
NRZ05860	6708201	663553	1.5	4.8	0.379	1.46	0.225	0.048	0.074	30.73	22.5	60.7	32.5	48.2
NRZ05857	6707800	663898	2	3.3	0.3	1.32	0.206	0.033	0.038	14.99	25.2	49	19.85	39.3
NRZ05858	6707797	663950	2.2	3.5	0.336	1.47	0.214	0.04	0.039	10.64	24.9	48.8	21.65	38.5
NRZ05855	6707799	663799	1.5	3.4	0.331	2.09	0.208	0.038	0.049	20.19	29	50.6	28.38	49.5
NRZ05856	6707798	663850	2.4	3.5	0.346	1.76	0.225	0.04	0.045	22.29	25.2	50.1	24.32	43.1
NRZ05853	6707799	663700	1	4.3	0.345	1.74	0.215	0.043	0.087	26.8	36.4	62.9	32.69	52.7
NRZ05854	6707803	663751	1.7	4.4	0.358	2.39	0.21	0.041	0.056	10.42	31.3	50.8	23.77	43.9
NRZ05851	6707805	663602	0.9	3.2	0.311	1.73	0.197	0.042	0.063	25.12	40.1	57.7	26.46	58.5
NRZ05852	6707801	663647	0.9	4.1	0.351	1.91	0.228	0.039	0.053	19.18	31.4	57.5	26.72	52.3
NRZ05849	6707801	663502	0.8	3.6	0.296	1.08	0.179	0.04	0.084	15.12	32.7	57.9	24.59	61.4
NRZ05850	6707801	663551	0.9	4.1	0.36	1.83	0.189	0.039	0.052	24.9	35.8	50.2	31.78	58.5
NRZ05847	6706600	667354	1.8	2.7	0.238	0.39	0.159	0.025	0.037	11.41	25.7	58.6	21.75	56.1
NRZ05848	6706599	667399	2	2.6	0.291	0.47	0.186	0.032	0.038	14.78	24.8	65.1	23.61	58.3
NRZ05845	6706599	667252	2.8	3.4	0.326	0.72	0.216	0.042	0.049	21.96	30.7	67.2	32.74	50
NRZ05846	6706599	667302	2	3.1	0.309	0.61	0.207	0.034	0.04	21.43	29.9	71.5	32.93	52.6
NRZ06409	6714651	664349	2.8	5.6	0.561	2.64	0.283	0.065	0.022	7.08	14.5	34	25.23	26.9
NRZ06410	6714650	664401	5.5	4.4	0.55	2.42	0.241	0.052	0.022	4.51	12.5	18.2	24.6	19.8
NRZ06407	6714652	664251	1.6	4.8	0.62	2.51	0.24	0.054	0.021	7.27	14	41.7	22.47	29.5
NRZ06408	6714646	664299	1.8	4.1	0.552	2.71	0.229	0.048	0.028	6.92	15.1	27.7	30.4	25.3
NRZ06405	6714651	664147	3	6.3	0.672	2.87	0.262	0.054	0.034	8.4	17.5	49.7	22.07	35.9
NRZ06406	6714651	664200	2.4	7	0.721	2.92	0.287	0.054	0.021	7.42	15.1	44.6	18.47	33
NRZ06403	6714651	664051	3	3.6	0.538	2.11	0.162	0.03	0.018	6.08	13	37.2	14.99	28
NRZ06404	6714649	664100	4.2	6.9	0.603	3.35	0.216	0.048	0.033	10.04	19.9	61.4	19.04	43.5
NRZ06401	6714653	663953	1	2.4	0.33	1.35	0.108	0.024	0.018	3.44	11.4	20.4	9.75	17.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06402	6714654	664000	1.6	3.1	0.384	1.77	0.13	0.028	0.014	4.15	10.6	25.1	12.25	18.6
NRZ06399	6714650	663848	3.1	2.3	0.399	1.69	0.115	0.019	0.015	4.28	10.8	25.8	12.73	21.6
NRZ06400	6714649	663903	1.6	3.3	0.407	1.75	0.125	0.028	0.022	3.7	13.7	23.3	9.63	23.1
NRZ06397	6714651	663752	1.8	2.9	0.388	2.04	0.139	0.027	0.021	4.33	9.5	28.3	11.9	21.1
NRZ06398	6714649	663799	1	3.7	0.398	1.72	0.119	0.026	0.032	5.13	13.4	27.9	11.12	20.6
NRZ06395	6714651	663651	2.6	5.5	0.52	2.79	0.213	0.047	0.029	6.53	14.2	43.2	12.84	32.2
NRZ06396	6714649	663700	1.8	3	0.532	1.96	0.129	0.03	0.018	4.73	10.8	27.5	13.21	20.9
NRZ06393	6714650	663551	1.3	3.2	0.376	2.13	0.163	0.033	0.021	5.1	11.5	30.2	13.07	23.6
NRZ06394	6714646	663600	1.6	4.6	0.556	2.6	0.222	0.049	0.027	6.97	14.7	40.1	16.49	33.1
NRZ06391	6714649	663452	1.3	3.7	0.396	3.33	0.166	0.039	0.025	5.59	11.3	34.7	15.74	29.5
NRZ06392	6714651	663499	1.2	3	0.294	2.02	0.127	0.026	0.019	5.79	13.1	29.8	15.07	24.7
NRZ06389	6714649	663351	1.6	2.1	0.252	2.14	0.085	0.019	0.029	5.21	16.6	26.2	15.31	24.7
NRZ06390	6714648	663397	1.7	4.7	0.527	4.82	0.213	0.047	0.034	5.46	13.1	36.4	18.51	34.9
NRZ06387	6714652	663252	< 0.5	1.4	0.288	0.96	0.056	0.017	0.022	5.69	14.5	23	18.04	35.6
NRZ06388	6714648	663302	< 0.5	1.3	0.296	1.47	0.057	0.016	0.03	4.57	13.2	20	9.09	16.7
NRZ06385	6714652	663148	< 0.5	1.3	0.417	1.74	0.054	0.017	0.034	5.19	10.4	17.2	28.8	24.5
NRZ06386	6714652	663203	0.6	1.9	0.582	1.43	0.077	0.026	0.026	7.14	15.8	24.6	23.86	39.2
NRZ06383	6714652	663049	< 0.5	2.2	0.521	1.41	0.089	0.028	0.029	13.29	26	37.8	34.96	61.4
NRZ06384	6714650	663101	< 0.5	1.7	0.465	1.41	0.079	0.025	0.029	7.24	20.1	24.8	30.52	44.8
NRZ06381	6716949	662500	< 0.5	4.8	0.554	2.11	0.235	0.046	0.034	21.13	35	63.1	32.33	74.9
NRZ06382	6714651	662999	0.7	1.8	0.446	0.77	0.101	0.025	0.033	9.68	20.5	49.2	26.27	64.1
NRZ06379	6716954	662399	0.6	3.7	0.498	1.36	0.205	0.048	0.09	20.26	44.4	86.8	30.07	89.2
NRZ06380	6716951	662449	< 0.5	4.4	0.559	1.56	0.232	0.05	0.058	14.59	35.3	70	26.04	76.2
NRZ06377	6716951	662302	2.1	4.2	0.643	1.22	0.215	0.045	0.171	21.73	52.6	117.3	27.46	131.2
NRZ06378	6716952	662350	2.4	3.9	0.401	0.84	0.18	0.035	0.1	14.9	40.4	84.6	22.9	107.9
NRZ06375	6716953	662200	0.8	4.5	0.648	2.13	0.254	0.058	0.036	37.42	43.9	130.6	40.27	92.5
NRZ06376	6716949	662250	1	3.8	0.559	1.19	0.225	0.052	0.071	22.96	44.2	116.8	28.32	87.8
NRZ06373	6716951	662099	1.1	4.6	0.571	2.42	0.306	0.071	0.048	29.3	36.8	167.6	37.58	77.1
NRZ06374	6716951	662149	1	4.5	0.609	2.47	0.274	0.058	0.05	39.96	43.2	156.6	36.95	91.3
NRZ06371	6716953	662002	< 0.5	4.5	0.679	2.13	0.387	0.086	0.041	22.52	35.3	93	37.9	79.1
NRZ06372	6716949	662047	1.1	5.4	0.554	2.38	0.328	0.081	0.036	34.93	36.8	126.6	37.96	90.1
NRZ06369	6716950	661898	0.8	4.4	0.573	1.43	0.285	0.069	0.047	19.66	32.8	88.3	30.21	71.8
NRZ06370	6716951	661951	0.5	4.7	0.556	1.95	0.307	0.074	0.05	26.43	32	110.4	31.56	89.6
NRZ06367	6716950	661800	1.4	4.4	0.587	1.55	0.308	0.074	0.083	27.88	45	130.5	32.18	96
NRZ06368	6716947	661850	1.4	5.2	0.547	2.15	0.307	0.071	0.029	19.94	33.9	78.2	31.53	67.5
NRZ06365	6716950	661703	0.8	5.6	0.524	1.94	0.301	0.07	0.034	17.65	29.4	70.5	28.71	71.3
NRZ06366	6716951	661748	0.9	6	0.616	2.05	0.337	0.072	0.038	33.05	41.6	98.2	38.17	88.2
NRZ06363	6716949	661602	1.1	6.3	0.533	1.84	0.321	0.072	0.033	37.47	26.6	50.3	40.89	64.5
NRZ06364	6716952	661651	0.8	5.3	0.488	1.59	0.326	0.076	0.035	20.3	34.3	58.3	32.34	75.6
NRZ06361	6716951	661499	1.5	6	0.601	2.3	0.293	0.069	0.045	7.77	20.1	35.9	30.26	39

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ06362	6716951	661550	1.8	5.1	0.531	2.17	0.269	0.06	0.046	5.96	21.4	21.9	30.16	33
NRZ06359	6717199	663652	1.6	5.8	0.507	2.13	0.281	0.059	0.025	8.12	22.9	28.7	38.02	42.1
NRZ06360	6717202	663699	< 0.5	7.4	0.522	2.64	0.313	0.066	0.037	11.61	29.9	46.4	36.11	60.5
NRZ06357	6717201	663550	1.1	5.7	0.423	2.03	0.244	0.054	0.037	16.51	22.6	42.9	33.07	48.3
NRZ06358	6717198	663599	0.8	5.7	0.497	2.01	0.276	0.061	0.031	6.64	23.3	34.2	30.8	44.7
NRZ06355	6717200	663449	< 0.5	5.4	0.676	1.97	0.388	0.09	0.033	16.31	24.3	49.5	48.66	54
NRZ06356	6717201	663501	0.6	6	0.513	2.06	0.297	0.066	0.033	13.64	22.5	39.4	39.62	48.8
NRZ06353	6717200	663349	< 0.5	4.9	0.461	1.77	0.246	0.057	0.039	14.6	27.2	50.1	31.8	78.3
NRZ06354	6717200	663398	< 0.5	6	0.538	2.04	0.3	0.072	0.03	17.16	26	57.1	39.86	61.8
NRZ06351	6717201	663249	< 0.5	5.8	0.542	1.88	0.297	0.068	0.058	23.28	29.5	62.3	40.22	78.7
NRZ06352	6717201	663300	0.5	5.7	0.53	2.14	0.281	0.067	0.052	21.42	27.4	64.1	41.55	87.6
NRZ06349	6717200	663151	0.8	5.5	0.545	2.09	0.289	0.066	0.034	4.95	22.9	21	28.63	30.7
NRZ06350	6717198	663202	1.5	5.8	0.533	2.12	0.298	0.072	0.036	11.43	24.6	37	34.59	46.5
NRZ06347	6717199	663051	1.2	5.7	0.485	1.95	0.258	0.059	0.034	6.76	24.9	26.4	32.37	43.6
NRZ06348	6717199	663099	1.9	6.3	0.529	2.08	0.311	0.077	0.047	6.56	26	33.8	29.32	42.1
NRZ05613	6708200	664900	4	5.4	0.345	3.91	0.274	0.051	0.037	15.83	17.8	76.3	23.08	32.5
NRZ05614	6708200	664950	2.3	5.3	0.393	2.14	0.266	0.046	0.03	16.83	22.7	58.6	19.74	27.2
NRZ05611	6708200	664800	2.2	5.3	0.386	2.11	0.296	0.047	0.031	11.88	18.6	51.8	20.35	27.9
NRZ05612	6708200	664850	2.3	5.9	0.453	2.43	0.336	0.061	0.029	18.07	22	60.2	29.67	32.1
NRZ05609	6708200	664700	1.3	4.6	0.397	1.73	0.261	0.048	0.02	10.86	16.2	40.9	22.99	27.2
NRZ05610	6708200	664750	2.4	6.4	0.403	2.06	0.317	0.058	0.026	11.06	17.8	59.6	18.21	31.5
NRZ05607	6708200	664600	1.6	4.9	0.391	1.83	0.277	0.049	0.032	9.26	17.7	43.6	17.35	28.8
NRZ05608	6708200	664650	1.7	3.4	0.351	1.64	0.25	0.053	0.034	7.71	21.4	36.3	17.16	33.5
NRZ05605	6708200	664500	1	6.2	0.426	1.97	0.299	0.069	0.026	15.48	20.6	71.5	30.38	42.6
NRZ05606	6708200	664550	3.8	10	0.659	3.42	0.537	0.109	0.053	16.65	31.4	81.5	32.11	48.6
NRZ05603	6707802	666999	4.1	5.1	0.34	1.3	0.243	0.049	0.027	7.26	25.2	34.3	18.66	29.4
NRZ05604	6707798	667051	2	4.9	0.32	1.44	0.233	0.043	0.032	7.81	24.4	35.9	18.35	28.2
NRZ05601	6707797	666899	2.3	6.9	0.367	1.85	0.271	0.053	0.031	8.03	26.1	40.9	19.32	33.4
NRZ05602	6707804	666950	1.8	4.5	0.329	1.38	0.23	0.043	0.023	6.17	22.8	30.3	17.27	26.1
NRZ05599	6707799	666799	3.2	4.8	0.336	1.15	0.233	0.046	0.021	7.35	21.9	30.3	17.86	26.3
NRZ05600	6707802	666852	2.7	5.8	0.337	1.43	0.244	0.047	0.027	6.87	23.3	31.4	16.45	27.6
NRZ05597	6707800	666700	1.3	5.8	0.389	1.51	0.253	0.049	0.029	10.87	20.3	39.3	17.6	23.5
NRZ05598	6707799	666748	4.5	6.7	0.365	1.49	0.271	0.053	0.029	7.51	24.8	39.5	16.87	28.5
NRZ05595	6707800	666602	1.6	5.4	0.375	1.76	0.24	0.044	0.026	9.31	19.5	42.8	16.99	27.6
NRZ05596	6707800	666648	1.8	5.4	0.371	1.59	0.234	0.044	0.025	7.81	17.1	31.7	13.62	22.2
NRZ05593	6707801	666499	2.1	4.7	0.377	1.28	0.244	0.051	0.026	11.86	20	39.4	20.52	25.8
NRZ05594	6707799	666551	2.4	6.7	0.373	2.15	0.246	0.047	0.034	10.95	21.8	54.8	16.3	32.1
NRZ05591	6707801	666403	1.5	4.2	0.352	0.92	0.237	0.048	0.041	14.8	24	52.2	24.34	38.5
NRZ05592	6707801	666451	2.6	5.6	0.402	1.6	0.275	0.052	0.033	12.41	20	49.7	21.24	30.7
NRZ05589	6707801	666300	1.4	5	0.378	0.97	0.271	0.052	0.042	15.65	28.2	54.1	22.66	46.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ05590	6707796	666350	1	6.5	0.385	1.34	0.282	0.052	0.033	16.88	22.5	55	20.87	39
NRZ05587	6707801	666201	< 0.5	6.5	0.352	1.14	0.282	0.063	0.043	18.23	23.1	70.2	26.91	54.1
NRZ05588	6707797	666251	1.6	6.5	0.349	1.05	0.268	0.054	0.054	20.95	26.4	66.7	28.05	45.8
NRZ05585	6707799	666098	0.7	6.5	0.469	1.75	0.337	0.074	0.036	16.52	20.9	66.3	22.55	49.4
NRZ05586	6707802	666150	0.8	6.5	0.42	1.47	0.299	0.061	0.038	17.29	23.3	68.4	21.74	46.3
NRZ05583	6707795	666001	0.7	5.9	0.43	1.8	0.305	0.064	0.031	15.02	20.5	51.4	24.92	42.7
NRZ05584	6707799	666050	< 0.5	5.8	0.372	1.22	0.277	0.062	0.043	16.51	23.3	65.5	20.82	42.9
NRZ05581	6707805	665903	0.9	5.9	0.396	2.04	0.286	0.056	0.023	10.47	18.9	52.4	16.08	32.4
NRZ05582	6707800	665946	0.7	6.8	0.408	1.42	0.308	0.057	0.028	18.37	27.3	69.7	23.21	42
NRZ05579	6707803	665798	2.6	6.4	0.432	2.2	0.286	0.05	0.028	12.09	20	60.8	17.6	34.8
NRZ05580	6707800	665852	1.5	6.8	0.438	2.11	0.301	0.065	0.028	12.65	20.9	62.8	19.35	40.6
NRZ05577	6707801	665703	1.9	6.7	0.416	2.26	0.272	0.053	0.029	12.25	20.7	62.8	17.55	37.2
NRZ05578	6707798	665749	2.7	6.6	0.415	2.14	0.304	0.057	0.026	12.12	20.4	62	17.01	36.8
NRZ05575	6707800	665600	2.5	4.7	0.422	2.32	0.247	0.05	0.025	10.33	20.3	46.7	15.9	31.9
NRZ05576	6707802	665653	2.4	6.2	0.4	2.04	0.266	0.056	0.027	11.78	19.1	56.8	18.11	32.3
NRZ05573	6707800	665498	1.3	5.1	0.385	2.04	0.245	0.048	0.036	9.56	18.6	46	15.53	29.1
NRZ05574	6707801	665551	2.2	5.1	0.392	2.06	0.255	0.048	0.038	10.44	20.1	49	19.74	29.3
NRZ05571	6707803	665402	1.4	5.1	0.391	2	0.255	0.05	0.036	13.14	18.8	50.6	16.66	29.1
NRZ05572	6707800	665451	1.5	5.6	0.382	1.98	0.265	0.049	0.031	13.55	19.6	57.5	17.03	31.9
NRZ05569	6707798	665297	1.8	3.5	0.377	1.8	0.216	0.041	0.032	8.07	14.7	33.7	13.87	20.9
NRZ05570	6707802	665350	2	5.6	0.342	1.82	0.221	0.05	0.031	16.48	20.2	60.5	16.37	30.3
NRZ05567	6707803	665198	1.8	4.2	0.394	1.75	0.231	0.04	0.021	5.69	14.1	25.9	13.94	20.2
NRZ05568	6707801	665250	1	5.3	0.413	1.97	0.279	0.047	0.03	8.76	16.4	38.2	16.25	24.7
NRZ05565	6707802	665100	2.1	7.3	0.418	2.2	0.294	0.061	0.023	10.56	18.1	53.3	19.77	31.7
NRZ05566	6707799	665155	1.5	6.5	0.411	2.1	0.314	0.066	0.024	9.52	18	45	16.67	28.6
NRZ05563	6707802	665004	2.2	7.3	0.421	2.21	0.323	0.069	0.029	11.44	21.1	52.1	18.3	32.8
NRZ05564	6707803	665052	3.7	5.5	0.41	2.21	0.283	0.046	0.028	9.15	18.4	47.7	15.39	31
NRZ05561	6707798	664899	3.5	7.5	0.412	2.22	0.321	0.067	0.028	10.6	21.6	57.7	17.75	33
NRZ05562	6707800	664946	1.8	6.3	0.446	2.11	0.321	0.06	0.032	9.36	20.3	43.4	17.7	27.8
NRZ05559	6707801	664799	1.2	7	0.445	2.22	0.339	0.07	0.028	14.41	21	52.6	23.13	33.8
NRZ05560	6707802	664851	1.6	7.3	0.42	2.03	0.333	0.073	0.033	12.08	24.6	59.2	21.22	37.4
NRZ05557	6707795	664700	< 0.5	4.6	0.43	1.81	0.283	0.061	0.031	12.97	22.9	45.8	27.56	40.8
NRZ05558	6707798	664749	1.9	6.2	0.451	2.13	0.299	0.067	0.033	12.21	23.6	53.5	22.11	34.5
NRZ05555	6707799	664601	2.6	5.5	0.386	1.25	0.279	0.062	0.039	16.73	33.1	67.3	30.24	49.1
NRZ05556	6707796	664652	1.2	5.8	0.414	1.91	0.294	0.061	0.028	14.92	24.8	58	28.44	45.4
NRZ05553	6707800	664499	2.5	4.8	0.374	1.19	0.279	0.054	0.041	16.27	29.8	61.5	33.81	48.8
NRZ05554	6707803	664552	2.1	5.1	0.357	1.25	0.261	0.058	0.034	15.92	28.1	58.2	29.57	45
NRZ05551	6707802	664398	2.7	4.7	0.323	0.97	0.23	0.047	0.04	15.97	28	64	30.85	45.3
NRZ05552	6707800	664449	5	4.5	0.343	1.08	0.234	0.049	0.04	16.52	28.7	56.4	28.38	37.5
NRZ05843	6706599	667152	2.6	4.1	0.395	1.16	0.26	0.046	0.038	18.77	30.8	66.5	33.5	50.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ05844	6706599	667201	4.4	4.2	0.381	0.93	0.236	0.047	0.051	20.42	35	77.1	36.36	53.1
NRZ05841	6706599	667050	1.5	3.4	0.327	0.66	0.221	0.04	0.05	19.17	30	70.7	37.59	54.4
NRZ05842	6706600	667103	3.1	3.5	0.347	0.76	0.206	0.041	0.062	23.96	33.8	70.8	42.61	54.2
NRZ05726	6708601	664952	0.6	3.8	0.391	2.33	0.232	0.039	0.021	11.47	15.2	51.1	15.7	27.6
NRZ05727	6708603	665000	1.5	3.8	0.393	2.31	0.238	0.033	0.021	12.09	17.3	54.6	16.67	31.2
NRZ05724	6708601	664849	1	4.9	0.409	2.24	0.243	0.038	0.02	13.61	17.4	60.1	18.4	29.1
NRZ05725	6708600	664902	1.5	3.4	0.37	2.3	0.204	0.029	0.016	11.04	15	47.6	15.15	26
NRZ05722	6708599	664750	2	4.5	0.373	2.25	0.241	0.038	0.022	12.49	19.5	51.2	17.12	26.8
NRZ05723	6708601	664801	2.9	5.4	0.399	2.49	0.28	0.043	0.026	9.7	18.8	41.8	17.4	22.5
NRZ05720	6708598	664649	1.5	3.6	0.386	1.95	0.212	0.034	0.028	11.4	15.6	50.5	19.35	27.8
NRZ05721	6708601	664698	1.4	3.6	0.39	1.95	0.234	0.03	0.025	11.8	17.1	56	17.96	31.2
NRZ05718	6708600	664552	1	5.4	0.36	2.15	0.227	0.04	0.024	14.01	20.8	54.9	18.25	25.5
NRZ05719	6708599	664600	0.8	2.9	0.346	1.53	0.191	0.039	0.03	9.16	13.2	43.9	16.59	22.4
NRZ05716	6708601	664452	< 0.5	3.8	0.372	2.29	0.215	0.032	0.022	12.77	16.7	46.6	16.9	24.6
NRZ05717	6708601	664501	2.2	4.1	0.357	2.23	0.205	0.033	0.031	12.43	17.3	52.8	19.02	25.4
NRZ05714	6708602	664351	1.7	6.8	0.416	2.53	0.326	0.053	0.028	14.3	19.7	70.4	20.22	30.2
NRZ05715	6708601	664400	2.4	4.7	0.412	2.48	0.212	0.04	0.036	10.77	21	49.1	19.1	28
NRZ05712	6708600	664254	1.9	6.2	0.414	2.37	0.31	0.067	0.026	11.5	16.1	66.9	18.07	27.9
NRZ05713	6708598	664299	0.7	6.6	0.424	1.99	0.317	0.054	0.024	14.9	17.4	62.7	21.38	26.3
NRZ05710	6708601	664151	< 0.5	5.9	0.41	2.11	0.258	0.052	0.032	21.72	21.4	95.8	28.09	43.1
NRZ05711	6708599	664202	0.6	5.9	0.407	2.06	0.28	0.061	0.031	17.35	20.1	86.7	25	39
NRZ05708	6708598	664050	1.5	3.7	0.322	1.35	0.182	0.028	0.031	24.29	21.8	79.6	20.27	41.3
NRZ05709	6708603	664099	< 0.5	5.5	0.428	2.35	0.241	0.054	0.035	18.73	17.7	68.6	23	35.1
NRZ05706	6708602	663951	1.2	3.2	0.315	3.86	0.128	0.023	0.031	57.23	24.2	77.6	24.36	41.2
NRZ05707	6708602	663997	< 0.5	3.7	0.383	4.88	0.183	0.036	0.034	16.47	18.9	59.6	21.91	45.8
NRZ05704	6708601	663852	0.7	1.5	0.197	0.35	0.109	0.011	0.02	25.2	16.4	72	19.1	39.2
NRZ05705	6708600	663900	< 0.5	1.5	0.232	0.49	0.127	0.018	0.021	20.6	17.7	73.8	19.17	33.4
NRZ05702	6708603	663749	0.8	1	0.146	0.24	0.082	0.012	0.033	17.41	9	54.8	20.97	18.8
NRZ05703	6708601	663802	< 0.5	1.4	0.23	0.41	0.091	0.014	0.025	30.14	14.5	68.8	19.04	27.3
NRZ05700	6708600	663652	< 0.5	1.3	0.187	0.52	0.062	0.015	0.07	11.4	13	42.9	21.81	40.2
NRZ05701	6708601	663700	1	0.8	0.189	0.28	0.062	0.012	0.029	18.87	12.6	59.8	12.28	32
NRZ05698	6708599	663550	1.2	4	0.295	2.32	0.16	0.037	0.025	12.04	15.2	43.8	20.69	22.9
NRZ05699	6708601	663601	< 0.5	3.6	0.328	2.12	0.169	0.036	0.031	13.13	16.8	58.8	17.28	30.3
NRZ05696	6708597	663451	< 0.5	4.6	0.329	2.44	0.195	0.036	0.042	13.63	18.5	45.7	18.11	26.1
NRZ05697	6708599	663504	1.8	3.7	0.32	3.23	0.172	0.038	0.029	6.47	13.7	38.4	14.58	22.8
NRZ05694	6708601	663350	1.2	7.4	0.361	2.88	0.306	0.059	0.036	11.6	13.4	57.7	15.66	27.5
NRZ05695	6708600	663397	< 0.5	6	0.362	2.77	0.25	0.049	0.042	14.01	16.1	53.4	17.21	23
NRZ05692	6708604	663251	< 0.5	7.3	0.396	2.56	0.301	0.064	0.028	11.1	14.8	54.5	20.24	29.6
NRZ05693	6708601	663300	0.5	7.4	0.383	2.91	0.319	0.055	0.028	8.8	12.9	50	13.4	26.5
NRZ05690	6708597	663147	0.7	5.3	0.3	1.72	0.212	0.043	0.019	9.34	15.6	38.9	16.26	25.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ05691	6708601	663200	0.6	6.1	0.346	1.85	0.223	0.046	0.036	12.42	17.4	47.7	19.32	37
NRZ05688	6708600	663051	5	4.5	0.266	1.96	0.204	0.042	0.018	6.17	11.3	33.2	12.49	20.9
NRZ05689	6708598	663100	1.8	5.2	0.281	2.22	0.224	0.044	0.023	6	13.6	32.5	14.59	21.8
NRZ05686	6708601	662950	2.1	5.2	0.281	2.26	0.208	0.053	0.022	8.01	14.4	45.3	9.91	27.1
NRZ05687	6708598	663003	1.5	3.6	0.283	1.67	0.204	0.034	0.019	6.02	10.6	30.4	11.06	21.2
NRZ05631	6708200	665800	1.2	4.7	0.38	1.6	0.245	0.041	0.02	8.07	18.7	36.2	16.2	26.4
NRZ05632	6708200	665850	1	4.8	0.395	1.82	0.263	0.047	0.019	10.69	19.1	43.2	20.12	36.5
NRZ05629	6708200	665700	1.6	4.6	0.362	1.85	0.261	0.045	0.019	7.71	19.5	37.4	14.74	28.6
NRZ05630	6708200	665750	0.8	4.3	0.437	1.38	0.266	0.045	0.018	12.29	15.5	39.7	27.15	33.1
NRZ05627	6708200	665600	1.8	5.5	0.383	2.1	0.268	0.047	0.023	11.27	20.9	53.6	18.19	32.1
NRZ05628	6708200	665650	1.9	4.3	0.411	1.88	0.238	0.032	0.025	9.43	18.6	42.8	17.05	32.3
NRZ05625	6708200	665500	1.4	4.4	0.404	2.33	0.259	0.038	0.027	11.79	18.1	57.4	16.21	35.8
NRZ05626	6708200	665550	1.1	5.3	0.395	2.26	0.275	0.048	0.025	13.05	20.1	63.7	17.92	35.1
NRZ05623	6708200	665400	0.6	5	0.422	2.26	0.285	0.048	0.02	12.8	17.7	63.5	17.49	37.5
NRZ05624	6708200	665450	1.7	3.4	0.411	1.85	0.238	0.038	0.017	11.27	16.1	48.8	17.67	32.5
NRZ05621	6708200	665300	1.7	4	0.427	2.17	0.256	0.039	0.025	14.08	19	62.3	18.39	36.9
NRZ05622	6708200	665350	1.1	4	0.427	2.19	0.252	0.038	0.018	12.63	17.4	59.4	16.33	35.4
NRZ05619	6708200	665200	1.1	2.5	0.39	1.74	0.157	0.02	0.019	13.56	16.5	52.9	17.42	32.4
NRZ05620	6708200	665250	1	3.9	0.428	2.22	0.254	0.035	0.027	17.05	20.6	63.7	19.89	38.2
NRZ05617	6708200	665100	1.5	4.6	0.396	2.03	0.261	0.044	0.017	15.49	17.5	61.6	17.95	31.6
NRZ05618	6708200	665150	1.2	4	0.403	2.01	0.246	0.047	0.019	13.9	17.4	59.8	16.59	34.1
NRZ05615	6708200	665000	2.1	3.9	0.408	1.84	0.196	0.031	0.022	18.24	16.5	50.4	18.22	24.1
NRZ05616	6708200	665050	1.1	4.5	0.39	2.17	0.262	0.047	0.02	18.8	18.4	58.2	19.51	29.5
NRZ04942	6706599	664150	1.6	3.1	0.311	1.29	0.203	0.039	0.027	16.98	27.7	53.1	26.27	45.8
NRZ04943	6706598	664201	0.8	3.4	0.359	2.02	0.211	0.043	0.034	13.58	24.6	45.4	23.18	41.8
NRZ04940	6706601	664050	1.6	2.9	0.268	1.12	0.19	0.034	0.025	11.02	27.5	51.4	20.42	39.5
NRZ04941	6706598	664105	2.1	2.7	0.287	1.26	0.189	0.034	0.027	13.24	28.5	51.5	21.23	41.2
NRZ04938	6707000	667002	1.9	3	0.29	0.64	0.21	0.04	0.024	13.42	30.8	69.4	20.62	55
NRZ04939	6706603	664001	2.7	2.4	0.287	1.18	0.195	0.032	0.022	13.72	36.3	49.6	24.66	42.8
NRZ04936	6707001	666900	1.8	2.6	0.253	0.48	0.206	0.038	0.031	15.48	35.1	68.6	17.78	61.8
NRZ04937	6706999	666951	6.8	3.3	0.227	0.47	0.188	0.031	0.063	15.64	39.4	80.6	17.99	55.6
NRZ04934	6707000	666801	2.1	2.9	0.187	0.35	0.167	0.022	0.046	11.54	23.7	63.7	15.09	63
NRZ04935	6707002	666849	3.3	2.8	0.278	0.57	0.205	0.036	0.037	13.39	31.8	69.4	20.17	60.1
NRZ04932	6706999	666706	0.8	2.4	0.264	0.53	0.179	0.034	0.033	13.18	29.5	52.8	18.16	56.1
NRZ04933	6707003	666755	2.8	3.1	0.206	0.35	0.16	0.026	0.022	11.54	26.6	67.5	16.64	60.8
NRZ04930	6707003	666601	1.2	3	0.325	0.83	0.212	0.039	0.028	12.49	31.3	58.7	22.48	50.8
NRZ04931	6707001	666651	2.2	3.3	0.267	0.63	0.19	0.036	0.024	15.83	35.4	73.6	21.74	62.8
NRZ04928	6707001	666498	1.1	3.3	0.276	0.84	0.197	0.044	0.031	14.39	30.4	64	22.44	72.1
NRZ04929	6707001	666549	1.7	4.2	0.379	1.26	0.236	0.045	0.046	11.35	34.4	64.5	24.9	59.4
NRZ04926	6707003	666402	2.5	3.2	0.29	0.85	0.19	0.035	0.065	15.08	34.8	73.2	23.4	67.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04927	6707002	666453	2	3.3	0.298	0.88	0.196	0.035	0.035	15.61	33.9	64.7	23.86	55.8
NRZ04924	6707000	666299	1.8	3.3	0.257	0.57	0.169	0.034	0.048	16.6	27.7	72.4	20.74	59.2
NRZ04925	6707001	666355	< 0.5	3.4	0.364	1.04	0.215	0.041	0.057	14.6	23.1	70.3	26.34	57.5
NRZ04922	6706999	666197	4.2	4.2	0.222	0.59	0.178	0.031	0.102	13.96	28.3	72.8	18.43	52.2
NRZ04923	6707000	666249	1.2	4.5	0.274	0.71	0.198	0.04	0.076	21.58	26.9	80.7	26.89	58.3
NRZ04920	6707000	666100	1.9	3.8	0.28	0.56	0.261	0.046	0.04	15.65	25.8	77.1	21.08	47.8
NRZ04921	6707002	666152	2.2	4.3	0.275	0.66	0.231	0.041	0.064	17.83	28.9	83.6	21.84	52.7
NRZ04918	6707001	666001	1.3	4.8	0.332	0.86	0.261	0.05	0.041	16.12	32.5	94.5	25.74	54.1
NRZ04919	6707003	666051	2.6	4.2	0.358	0.74	0.302	0.056	0.041	14.67	24	76.7	27.82	49.6
NRZ04916	6706999	665902	0.9	4.1	0.331	0.77	0.264	0.046	0.048	16.65	32.5	90.7	27.22	52.8
NRZ04917	6707001	665951	2.9	4.1	0.27	0.65	0.216	0.044	0.089	14.75	35.5	92.4	23.66	53.6
NRZ04914	6707000	665802	1.3	5.2	0.386	1.12	0.289	0.064	0.045	14.11	24.3	82	25.86	44.2
NRZ04915	6706997	665853	< 0.5	5.3	0.402	1.18	0.293	0.063	0.04	16.17	23.9	79.5	28.8	49.5
NRZ04912	6707000	665703	1.9	6.3	0.46	1.85	0.332	0.076	0.032	15.38	21.3	80	27.67	40.7
NRZ04913	6707000	665750	0.8	5.2	0.408	1.35	0.287	0.066	0.027	13.88	20.7	72.7	24.42	38.7
NRZ04910	6707000	665603	1.2	6.6	0.446	2.19	0.364	0.067	0.042	15.52	21.5	67.3	23.29	32.9
NRZ04911	6706999	665652	0.8	6.5	0.456	2.13	0.354	0.079	0.037	14.67	20.3	67.8	24.21	35.8
NRZ04908	6707001	665503	0.6	5.5	0.382	1.23	0.258	0.052	0.031	18.61	22.5	70.1	24.55	38.3
NRZ04909	6707001	665551	1	6.9	0.461	2.11	0.356	0.072	0.033	17.25	24.4	67.5	26.97	36.4
NRZ04906	6707001	665403	3.6	4.9	0.321	0.97	0.237	0.046	0.045	23.04	30.5	62.4	25.61	37.9
NRZ04907	6707004	665451	3	5.1	0.424	1.45	0.275	0.055	0.038	21.73	28	66.9	28.19	40.4
NRZ04904	6707001	665302	6	4.7	0.343	0.91	0.258	0.053	0.03	24.25	33	77.2	31.52	46.5
NRZ04905	6707002	665349	2.7	4.7	0.333	0.81	0.262	0.052	0.032	17.89	29.4	79.5	28.88	46.5
NRZ04902	6706998	665200	3.2	4.8	0.346	1.02	0.26	0.05	0.03	16.91	33.4	74.6	27.12	45.9
NRZ04903	6706998	665248	3.8	4.7	0.338	0.96	0.269	0.054	0.025	23.57	35.7	76	34.55	47.7
NRZ04900	6707002	665101	3.1	4.9	0.351	1.1	0.246	0.055	0.025	13.38	28.1	72.3	24.33	51.2
NRZ04901	6707001	665151	2.5	4.2	0.392	0.83	0.276	0.062	0.044	16.76	28.9	68.7	33.64	47.1
NRZ04898	6707000	665003	3.8	4.4	0.325	0.77	0.241	0.051	0.086	17.33	33.2	79.5	26.95	65.9
NRZ04899	6706999	665050	2.6	4.1	0.324	0.81	0.236	0.048	0.056	16.85	30.8	69.8	26.29	50.6
NRZ04896	6706999	664902	5.9	4.3	0.29	0.97	0.226	0.037	0.064	25.46	37.7	77.7	26.54	61.4
NRZ04897	6706999	664949	2.9	4.2	0.323	0.88	0.233	0.042	0.066	16.14	30.1	79.3	25.43	62.6
NRZ04894	6707002	664799	4.5	4.6	0.324	0.8	0.266	0.044	0.097	15.45	35.9	89.9	23.78	61.8
NRZ04895	6707000	664850	3.8	4.3	0.365	0.92	0.256	0.042	0.079	16.73	34.9	74.3	25.83	59.2
NRZ04892	6707001	664702	2.3	3.5	0.36	0.76	0.257	0.044	0.072	15.16	32	74.3	25.27	66.2
NRZ04893	6706998	664749	2.7	4.3	0.36	0.74	0.285	0.05	0.055	14.93	31.6	76.1	25.91	55.5
NRZ04890	6706998	664602	1.4	4.2	0.386	1.14	0.284	0.057	0.085	16.07	31.2	88.7	32.42	71.4
NRZ04891	6706999	664647	3.1	3.9	0.312	0.87	0.232	0.044	0.082	13.07	26.9	72.8	26.34	64.9
NRZ04888	6706999	664499	2.5	3.1	0.292	0.59	0.229	0.034	0.101	12.26	26.8	64.4	21.31	58.4
NRZ04889	6707002	664552	1.7	3.8	0.348	0.83	0.272	0.049	0.061	15.89	31.1	79	26.47	63
NRZ04886	6707002	664399	1.1	4	0.368	1.48	0.264	0.051	0.052	13.58	26.7	69.7	23.64	55.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04887	6706999	664450	1.4	3.7	0.367	1.34	0.261	0.046	0.052	16.02	27.2	71.5	23.84	52.8
NRZ04884	6707001	664299	1	4.3	0.35	1.55	0.259	0.042	0.035	12.95	22.9	57	20.91	40.3
NRZ04885	6706999	664351	1.8	3.8	0.329	1.31	0.244	0.04	0.051	18.88	28.6	68.1	21.89	53.6
NRZ04882	6707001	664202	2.3	5.4	0.423	2.01	0.296	0.052	0.064	10.33	29.1	58.2	24.93	43.8
NRZ04883	6707002	664252	1.4	4.3	0.4	1.64	0.278	0.055	0.041	12.46	24.2	57.5	22.66	43.3
NRZ04880	6706998	664098	1.1	6	0.428	1.94	0.287	0.057	0.05	14.41	28.3	65.9	27.31	45.4
NRZ04881	6707003	664148	< 0.5	5.2	0.368	1.85	0.246	0.039	0.044	14.73	25.2	60.6	22.41	41.3
NRZ05549	6707800	664304	3.7	4.8	0.364	1.4	0.256	0.049	0.041	14.62	25.6	53.1	31.22	37.9
NRZ05550	6707799	664352	3.3	4.8	0.373	1.25	0.247	0.05	0.034	16.56	28.2	54.9	29.46	38.7
NRZ05547	6707800	664199	2.1	4.1	0.266	0.93	0.183	0.035	0.032	14.64	25	49.6	23.23	35.2
NRZ05548	6707797	664247	1.8	4.7	0.357	1.17	0.248	0.051	0.044	15.81	24.9	53	29.89	39.6
NRZ05545	6707800	664100	1.6	3.8	0.322	0.95	0.217	0.038	0.03	15.97	25.3	49.2	33	42.9
NRZ05546	6707803	664148	3.6	4.2	0.297	0.84	0.219	0.045	0.034	15.01	24.8	49.9	25.89	37.3
NRZ05543	6707801	664000	1.2	3.9	0.292	1.01	0.201	0.042	0.026	12.15	22	46.5	20.1	36.4
NRZ05544	6707801	664049	2.8	4	0.291	0.95	0.201	0.039	0.037	18.25	26.3	48.6	22.59	36.2
NRZ04998	6706600	666951	1.9	2.8	0.26	0.49	0.195	0.036	0.038	15.67	30.6	78.4	26.51	55.1
NRZ04999	6706599	667001	3.3	4	0.371	0.91	0.28	0.051	0.069	27.49	34.5	76	53.41	53.1
NRZ04996	6706600	666852	3.4	3.5	0.312	0.7	0.22	0.044	0.055	21.51	34.7	78.4	34.28	58.1
NRZ04997	6706601	666901	3.7	3	0.282	0.58	0.21	0.038	0.061	20.17	33.9	86.5	31.28	57.9
NRZ04994	6706599	666749	1.9	3.2	0.275	0.73	0.197	0.03	0.031	14.41	32.9	65.3	27.68	49.5
NRZ04995	6706600	666800	2.5	2.9	0.275	0.57	0.195	0.044	0.053	16.61	36.1	75.4	27.43	65.3
NRZ04992	6706599	666651	0.6	3.8	0.287	0.67	0.214	0.044	0.041	18.18	30.6	71.4	32.37	59
NRZ04993	6706604	666699	1.8	3.6	0.289	0.79	0.204	0.039	0.042	15.11	35	70.1	27.52	52.6
NRZ04990	6706597	666553	2	3.4	0.346	0.77	0.229	0.04	0.034	12.46	34.1	64.3	26.51	55
NRZ04991	6706601	666601	4.1	3.7	0.271	0.74	0.205	0.039	0.038	16.42	35.1	75.3	25.17	53.1
NRZ04988	6706601	666450	1.3	3.8	0.286	0.8	0.21	0.035	0.041	15.75	35.8	74.6	26.46	59.1
NRZ04989	6706600	666499	1.2	2.8	0.254	0.61	0.187	0.033	0.031	16.12	34.3	66.7	23.65	55
NRZ04986	6706600	666350	2.6	4.1	0.294	0.8	0.223	0.04	0.051	21.93	37.8	74.2	28.08	55.9
NRZ04987	6706599	666400	1.4	4.1	0.324	0.86	0.228	0.043	0.038	12.97	34.2	67.9	26.42	55.8
NRZ04984	6706599	666249	1.5	4	0.37	1.16	0.256	0.051	0.055	15.42	32.9	80.5	30.01	56.2
NRZ04985	6706601	666302	2	3.8	0.333	0.98	0.229	0.044	0.066	15.49	27.5	71.7	28.69	59.5
NRZ04982	6706599	666152	1.7	3.5	0.342	0.85	0.245	0.047	0.042	19.07	30.7	70.7	31.49	57.6
NRZ04983	6706604	666203	1.3	3.9	0.339	1.05	0.239	0.046	0.05	14.76	29.4	73.7	28.31	52.6
NRZ04980	6706600	666051	4.4	3.5	0.177	0.57	0.176	0.029	0.091	13.03	24.4	66.1	14.79	57.7
NRZ04981	6706601	666097	3	4	0.188	0.43	0.179	0.029	0.067	12.57	24.2	64.7	16.75	49.3
NRZ04978	6706597	665952	1.7	3.4	0.159	0.49	0.16	0.021	0.052	11.18	20.6	53.8	14.13	36.6
NRZ04979	6706603	665998	2.9	4.2	0.14	0.58	0.144	0.022	0.091	12.25	27.3	60.7	11.73	47.3
NRZ04976	6706600	665855	< 0.5	4.7	0.265	0.81	0.194	0.036	0.036	13.76	20.8	59.6	21.18	35.2
NRZ04977	6706598	665901	0.7	2.6	0.288	0.65	0.288	0.044	0.037	14.39	16.7	52.3	27.32	36.2
NRZ04974	6706600	665749	1	2.5	0.239	0.63	0.192	0.033	0.044	13.38	20.7	66.9	19.18	48.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04975	6706597	665799	< 0.5	4.1	0.256	0.95	0.176	0.034	0.058	16.1	21.9	59.2	19.82	39.6
NRZ04972	6706600	665651	2	4.3	0.2	0.84	0.177	0.03	0.056	13.57	23.6	69.8	16.02	42.2
NRZ04973	6706600	665702	1.8	3	0.255	0.7	0.205	0.036	0.07	12.69	21.8	72.7	21	50.5
NRZ04970	6706597	665550	5.7	2.3	0.204	0.59	0.194	0.029	0.058	13.45	34.1	66.1	17.74	44.6
NRZ04971	6706599	665601	2.9	2.6	0.197	0.56	0.204	0.032	0.05	13.83	25.2	66.3	18.55	38.8
NRZ04968	6706600	665450	4.5	3.3	0.283	0.66	0.253	0.046	0.059	15.33	31.8	81.5	22.99	61.1
NRZ04969	6706599	665502	4.2	3.4	0.289	0.58	0.27	0.046	0.062	13.45	34.6	74.5	25.38	54.2
NRZ04966	6706603	665353	1.9	4.4	0.476	1.45	0.379	0.067	0.038	14.21	24.7	69.7	29.88	50.1
NRZ04967	6706601	665402	4.3	3.9	0.315	0.99	0.252	0.049	0.05	18.66	30.9	85.7	23.98	57.9
NRZ04964	6706605	665253	2.1	4.4	0.382	1.11	0.264	0.052	0.035	18.9	25.9	69.4	26.27	42.7
NRZ04965	6706598	665298	2.8	3.9	0.282	0.64	0.24	0.042	0.033	15.1	24.4	78.8	21.23	60.2
NRZ04962	6706599	665153	4.3	4.1	0.374	1.06	0.282	0.054	0.028	14.35	29	65.3	26.59	47.8
NRZ04963	6706601	665204	4.4	4.6	0.365	1.05	0.272	0.056	0.053	17.11	27.4	71.7	25.37	47.9
NRZ04960	6706598	665054	3	5.4	0.324	0.96	0.266	0.046	0.045	16.9	36.4	92.2	23.08	58.5
NRZ04961	6706604	665102	1.9	4.7	0.375	0.97	0.281	0.054	0.038	20.5	32.5	73.4	29.46	58.3
NRZ04958	6706599	664955	3.4	4.4	0.351	0.91	0.266	0.057	0.04	17.5	28.9	76.9	25.45	50.3
NRZ04959	6706600	665001	3.1	4.5	0.359	0.95	0.278	0.058	0.026	15.91	29.1	87	25.86	55.6
NRZ04956	6706601	664848	3.2	3.8	0.336	0.74	0.25	0.048	0.046	15.93	26.2	67.5	23.67	50.5
NRZ04957	6706601	664900	2	4	0.348	0.9	0.285	0.052	0.045	16.13	28.8	80.2	26.14	55.1
NRZ04954	6706600	664751	3.7	2.7	0.293	0.61	0.217	0.041	0.04	14.41	25.6	62.2	21.98	56.2
NRZ04955	6706603	664802	3.6	4.3	0.327	0.96	0.247	0.042	0.05	17.21	25.9	70	22.5	46.6
NRZ04952	6706601	664648	4	3.1	0.336	0.98	0.234	0.039	0.059	17.68	27	57.2	28.28	51.7
NRZ04953	6706600	664699	4.7	3.9	0.358	0.86	0.25	0.047	0.062	20.79	26.9	63.9	29.9	49.5
NRZ04950	6706600	664549	3.8	3.4	0.293	1.29	0.197	0.034	0.039	14.42	26	53	21.33	45.8
NRZ04951	6706605	664597	3.7	3.2	0.29	0.85	0.207	0.038	0.026	12.08	26.9	56.8	20.61	47.2
NRZ04948	6706597	664448	2.9	4.1	0.387	2.33	0.248	0.047	0.031	24.52	29.8	55.6	37.66	48.7
NRZ04949	6706599	664506	3.7	2.5	0.357	1.31	0.222	0.034	0.035	22.44	24.6	36.3	37.03	44.1
NRZ04946	6706598	664352	3.7	3.6	0.322	1.19	0.222	0.035	0.039	11.48	29.4	47.1	22.52	39.5
NRZ04947	6706601	664404	4.4	3.8	0.347	1.16	0.23	0.04	0.08	24.07	29.5	56.8	34.33	53.9
NRZ04944	6706604	664250	0.7	3.1	0.294	1.05	0.19	0.041	0.045	11.44	24.7	50.2	24.11	52.6
NRZ04945	6706602	664301	2.4	3.7	0.3	0.92	0.214	0.04	0.031	18.78	29.1	56	30.34	49.3
NRZ04334	6715600	659399	0.7	2.7	0.173	1.08	0.096	0.021	0.015	1.94	8	10.8	14.13	12.5
NRZ04335	6715654	659399	< 0.5	1.5	0.098	0.54	0.042	0.009	0.025	1.58	6.2	7.9	14.13	11.1
NRZ04332	6715501	659401	1.4	0.9	0.037	0.09	0.017	0.013	0.014	0.81	2.5	1.8	5.14	5.5
NRZ04333	6715551	659400	0.6	3.3	0.146	1.3	0.107	0.028	0.015	2.47	8.8	14	10.47	15
NRZ04329	6715356	659399	< 0.5	2.7	0.206	0.82	0.09	0.027	0.045	4.99	12.2	14.1	15.07	19.1
NRZ04330	6715450	659403	< 0.5	1.3	0.095	0.51	0.042	0.014	0.014	2.72	7.7	8.1	8.85	9.4
NRZ04327	6715249	659398	2.3	4.3	0.294	1.73	0.191	0.043	0.018	3.6	11.2	29	12.87	18.4
NRZ04328	6715298	659399	< 0.5	1.2	0.07	0.46	0.03	0.01	0.027	3.5	5.9	16.5	7.17	18.2
NRZ04325	6715150	659403	2.2	4.3	0.382	2.21	0.214	0.046	0.038	5.1	16.8	43.8	17.13	28.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04326	6715203	659403	1.5	4.5	0.344	1.89	0.177	0.037	0.019	5.01	12.8	39.1	13.22	24.4
NRZ04323	6715051	659398	2.8	5	0.351	1.87	0.18	0.037	0.014	3.35	12.7	21.9	13.04	19.5
NRZ04324	6715105	659399	1.7	6	0.388	2.21	0.269	0.06	0.027	4.97	14.5	43.6	14.76	26.2
NRZ04321	6716750	658601	2.2	5.5	0.36	2.27	0.234	0.047	0.027	7.12	19.4	42	15.56	28.1
NRZ04322	6716800	658600	2.2	5.2	0.337	2.25	0.218	0.044	0.035	5.96	18.9	36.3	13.61	27.8
NRZ04319	6716650	658600	0.7	4.2	0.332	1.85	0.187	0.041	0.022	7.26	24.4	25.8	15.6	22.7
NRZ04320	6716701	658602	0.9	3.6	0.306	1.69	0.164	0.034	0.016	4.96	16.6	22.2	13.19	18.4
NRZ04317	6716551	658600	2.9	3.2	0.328	1.64	0.188	0.036	0.018	6.57	16.4	34.1	19.1	23.8
NRZ04318	6716600	658602	0.5	4.1	0.347	1.9	0.217	0.038	0.021	8.29	26.5	37.5	17.76	26.1
NRZ04315	6716449	658600	2.3	3.8	0.359	2.08	0.212	0.042	0.017	6.59	15.8	34.5	18.3	26.1
NRZ04316	6716501	658601	2.6	3.5	0.359	2	0.229	0.042	0.022	6.62	17.8	37.4	18.55	27.3
NRZ04313	6716354	658600	3.7	3.9	0.351	2.06	0.228	0.041	0.022	6.88	15.8	35.9	18.13	26.2
NRZ04314	6716400	658601	4	3.4	0.354	1.98	0.218	0.039	0.026	5.17	14.9	28.8	17.34	23.4
NRZ04311	6716250	658601	1	3.4	0.34	1.94	0.212	0.043	0.016	5.03	13.9	27.4	15.65	22.7
NRZ04312	6716299	658599	1.7	2.6	0.329	1.54	0.164	0.026	0.013	5.23	13.1	23.6	16.3	20.2
NRZ04309	6716151	658600	2	3.2	0.347	1.93	0.229	0.043	0.017	4.07	13	24.1	14.15	21.2
NRZ04310	6716200	658601	3	4.1	0.341	1.9	0.23	0.04	0.023	6.17	14.4	36.8	16.76	27.6
NRZ04307	6716052	658600	3	3.5	0.329	1.85	0.218	0.038	0.015	3.57	12.1	21.9	14.37	19.5
NRZ04308	6716102	658601	2.8	3.4	0.327	1.85	0.222	0.04	0.014	3.9	11.8	23.8	13.89	20.6
NRZ04305	6715950	658598	1.4	3.7	0.313	1.72	0.213	0.04	0.014	3.34	11	21	13.31	17.4
NRZ04306	6716000	658600	1.5	3.9	0.31	1.97	0.22	0.041	0.016	3.68	12.1	23.4	13.87	19.8
NRZ04303	6715850	658600	2.4	3.5	0.273	1.45	0.185	0.035	0.012	3.82	11.2	22	14.84	16.7
NRZ04304	6715901	658600	2.9	3.4	0.294	1.72	0.197	0.042	0.014	3.96	12.2	24.9	14.57	18.9
NRZ04300	6715701	658602	1.8	3.4	0.27	1.41	0.166	0.036	0.013	4.12	10.6	15.9	15.18	13.7
NRZ04301	6715749	658602	1.3	3.3	0.271	1.56	0.178	0.038	0.013	4.17	11	24.7	14.03	18.3
NRZ04298	6715601	658601	0.9	3.9	0.314	1.72	0.199	0.042	0.018	4.79	11.8	24.5	15.85	20.2
NRZ04299	6715650	658600	1.8	3.8	0.313	1.72	0.215	0.041	0.014	3.22	9.9	19.2	14.47	16.7
NRZ04296	6715501	658599	2.5	4.2	0.314	2.02	0.217	0.042	0.017	3.35	11	21.8	13.84	18.6
NRZ04297	6715551	658599	1.2	3.8	0.326	1.91	0.221	0.042	0.014	2.67	11.3	17.2	14.53	15.8
NRZ04293	6715350	658601	1.1	4.5	0.354	1.71	0.199	0.039	0.021	8.14	21	48.6	18.91	31.8
NRZ04295	6715451	658601	2.2	3.9	0.326	1.95	0.223	0.04	0.014	3.54	12.5	22.3	14.91	18.7
NRZ04291	6715250	658602	1.7	3.7	0.314	1.85	0.17	0.037	0.018	3.96	20.8	25.2	17.4	24.5
NRZ04292	6715300	658602	2.2	4.7	0.317	1.15	0.183	0.035	0.022	19.85	34.9	76.4	18.33	49.8
NRZ04289	6715148	658600	4.5	4.4	0.434	2.33	0.218	0.036	0.023	6.1	16.4	18.9	25.02	18.2
NRZ04290	6715201	658601	3.4	4.7	0.394	2.27	0.25	0.046	0.016	3.72	12.6	24	17.33	21.3
NRZ04287	6715052	658598	6.1	3.9	0.396	1.97	0.238	0.05	0.017	3.78	12.6	20.3	16.6	15.8
NRZ04288	6715102	658601	6.7	3.4	0.38	1.93	0.179	0.029	0.021	3.63	13.4	12.5	17.51	12.8
NRZ04285	6715800	659951	0.7	3	0.247	1.27	0.143	0.034	0.02	5.57	15.9	13.5	20.2	21.6
NRZ04286	6715801	660005	1.6	3	0.262	1.36	0.152	0.033	0.026	5.87	15.4	14.7	20.53	24.1
NRZ04283	6715802	659853	0.6	2.6	0.198	1.12	0.11	0.025	0.025	2.94	12.7	11.1	18.2	18

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04284	6715801	659904	1.3	2.7	0.211	1.22	0.114	0.028	0.02	3.82	14.8	13.8	17.89	21
NRZ04281	6715798	659750	0.7	3.6	0.182	1.82	0.095	0.022	0.028	4.73	16.9	24.8	16.2	29.7
NRZ04282	6715797	659799	< 0.5	2.5	0.176	1.18	0.095	0.018	0.024	3.87	12.7	18.1	20.65	26.6
NRZ04279	6715802	659651	1.9	3.4	0.235	1.71	0.143	0.032	0.022	4.24	13.4	23.7	19.1	25.7
NRZ04280	6715801	659701	0.6	3.6	0.245	1.63	0.141	0.027	0.031	4.83	14.9	28	21.55	37.2
NRZ04277	6715803	659550	< 0.5	3.3	0.198	1.62	0.115	0.022	0.022	4.03	12.5	23.1	17.47	26.6
NRZ04278	6715800	659603	0.5	3.4	0.242	1.61	0.146	0.033	0.021	4.32	10.6	23.8	20.05	27.2
NRZ04275	6715800	659451	0.8	3.8	0.242	1.58	0.143	0.03	0.026	5.41	13.6	27.5	15.89	27.8
NRZ04276	6715802	659504	1.3	3.4	0.229	1.57	0.148	0.03	0.017	3.8	11.2	22.4	15.2	20.6
NRZ04273	6715802	659354	1	3.7	0.273	1.99	0.167	0.028	0.021	4.34	13.2	27.2	14.86	23.5
NRZ04274	6715798	659398	1.2	3.9	0.239	1.76	0.171	0.028	0.019	4.26	13.1	26.3	16.27	23.4
NRZ04271	6715800	659248	3.9	4.5	0.362	2.38	0.227	0.044	0.02	6.36	17.2	38.9	18.26	30.2
NRZ04272	6715800	659298	4.6	4.2	0.349	2.37	0.218	0.043	0.024	5.02	15.6	30.8	16.33	26.4
NRZ04269	6715800	659153	2.3	4.4	0.374	2.25	0.243	0.045	0.022	7.51	16.4	41.9	19.58	32.8
NRZ04270	6715799	659204	3.2	4.4	0.343	2.24	0.226	0.045	0.024	5.41	17.1	34.2	16.58	30
NRZ04878	6706998	664000	1.1	4.4	0.335	1.23	0.226	0.047	0.043	12.71	28.5	59.7	26.47	47.1
NRZ04879	6706999	664051	1.6	4	0.319	0.98	0.219	0.046	0.039	12.01	28.9	62.4	24.26	47.2
NRZ04855	6711263	657900	0.8	6.9	0.412	1.95	0.259	0.046	0.02	9.5	18.8	55.1	16.29	37.7
NRZ04856	6711261	657948	1.8	6.3	0.366	2.2	0.299	0.055	0.027	8.5	15.2	55.4	12.62	29.7
NRZ04853	6711262	657802	2.2	6.8	0.386	2.17	0.253	0.05	0.026	6.81	18.3	47.3	12.66	28.1
NRZ04854	6711262	657854	3.6	5.4	0.357	1.51	0.136	0.033	0.019	5.99	20.3	42	11.78	29.5
NRZ04851	6711262	657701	1.9	5.5	0.366	2.38	0.332	0.059	0.021	5.91	20.4	40.7	11.64	24.8
NRZ04852	6711262	657751	2.7	5.7	0.376	2.38	0.337	0.06	0.023	6.17	15.6	39.3	12.4	23.3
NRZ04849	6711260	657599	2.9	6.6	0.36	2.5	0.336	0.064	0.026	7.38	20.3	50	12.39	27.3
NRZ04850	6711262	657649	2.9	5.7	0.374	2.38	0.351	0.066	0.019	5.98	16.4	42.4	13.65	23.8
NRZ04847	6711260	657494	1.5	6.2	0.343	2.17	0.333	0.06	0.029	7.55	15.9	37.8	10.63	26.4
NRZ04848	6711260	657550	1.8	6.2	0.339	2.39	0.323	0.056	0.023	6.72	17.4	43.1	9.76	26.3
NRZ04845	6711259	657397	2.2	6.1	0.345	2.31	0.316	0.058	0.028	7.1	19	41.7	10.23	24.8
NRZ04846	6711260	657451	1.7	5.2	0.366	2.14	0.267	0.043	0.021	9.98	14.7	32.8	10.04	24.3
NRZ04843	6711260	657301	1.5	5.7	0.378	2.48	0.336	0.056	0.016	6.76	14.8	45.1	11.58	22.3
NRZ04844	6711257	657349	2.3	6.3	0.36	2.48	0.341	0.06	0.028	6.59	19.4	45.4	11.72	26.7
NRZ04841	6711261	657200	2.5	6.4	0.364	2.46	0.316	0.06	0.021	6.02	16.3	40.4	11.72	22.6
NRZ04842	6711260	657245	< 0.5	4.8	0.335	1.96	0.262	0.049	0.025	15.51	16.8	68	16.26	30
NRZ04839	6711258	657100	1.5	6.6	0.325	2.38	0.302	0.054	0.025	5.63	17.5	37.7	9.04	22.2
NRZ04840	6711257	657152	2.4	6	0.337	2.29	0.294	0.056	0.027	6.48	18.3	41.2	9.98	24.1
NRZ04837	6711263	656999	1.9	6.4	0.35	2.35	0.329	0.055	0.025	6.28	13.4	38.8	9.37	22.8
NRZ04838	6711260	657050	1.7	6.3	0.332	2.3	0.331	0.064	0.027	5.99	15.1	37.8	9.04	24.1
NRZ04835	6711262	656902	2.8	6.8	0.338	2.6	0.324	0.059	0.023	6.59	17.8	37.1	9.9	24.3
NRZ04836	6711261	656950	1.6	6.5	0.352	2.36	0.354	0.063	0.02	6.55	15.5	40.5	9.84	25.6
NRZ04833	6711261	656800	2.2	4.8	0.333	2.17	0.282	0.049	0.019	4.29	13.5	23.9	8.93	18.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04834	6711261	656851	2.2	5	0.292	2.07	0.266	0.054	0.021	4.38	14.3	24.3	8.77	17.3
NRZ04831	6711258	656701	1.9	5.3	0.363	2.36	0.316	0.063	0.028	5.09	14.9	28.7	9.7	25.7
NRZ04832	6711263	656750	1.9	5.4	0.36	2.35	0.312	0.054	0.028	5.18	14.3	27.8	9.72	21.7
NRZ04829	6711260	656597	2.4	3.8	0.301	2.05	0.237	0.045	0.024	8	14.3	34.4	9.96	21
NRZ04830	6711261	656651	1.5	5.4	0.341	2.29	0.3	0.055	0.036	7.66	17.5	36.8	10.93	24.6
NRZ04827	6711258	656498	1.8	4.8	0.343	2.39	0.283	0.054	0.02	5.62	10.7	31.8	9.23	21.7
NRZ04828	6711262	656552	2.1	3.9	0.307	2.02	0.252	0.048	0.021	8.33	13.8	45.1	11.51	25
NRZ04825	6711259	656401	2.2	5	0.354	2.44	0.291	0.062	0.021	6.78	16.1	42.7	12.47	29.8
NRZ04826	6711258	656450	1.8	5	0.326	2.3	0.27	0.048	0.025	8.29	15	48.1	11.15	29.1
NRZ04823	6711257	656298	2	3.2	0.29	1.92	0.22	0.037	0.014	4.18	12.4	25.9	9.73	18.2
NRZ04824	6711258	656348	1.2	4.6	0.336	1.98	0.254	0.048	0.022	9.36	14.4	49.7	16	30.6
NRZ04821	6711258	656196	1.8	4	0.301	1.92	0.247	0.045	0.012	4.98	12.4	31.3	9.52	21.9
NRZ04822	6711261	656248	1.6	5	0.309	2.1	0.251	0.049	0.021	6.59	14	37.8	9.78	25.5
NRZ04819	6711261	656100	1.9	3.9	0.305	1.96	0.236	0.042	0.015	5.1	12.3	29.3	9.51	19.7
NRZ04820	6711257	656152	1.6	3.8	0.301	1.86	0.221	0.043	0.014	5.71	13	34.6	10.4	22.8
NRZ04817	6711258	655998	1.3	4	0.322	1.91	0.183	0.037	0.012	7.21	16.4	44.2	11.93	27.6
NRZ04818	6711260	656050	1.5	4.6	0.324	1.89	0.193	0.038	0.016	6.98	17.3	44	11.15	29.6
NRZ04357	6716747	659401	0.6	3.3	0.383	2.37	0.205	0.042	0.019	4.93	13.6	31.8	14.08	24.2
NRZ04358	6716800	659397	2.6	4.1	0.439	2.7	0.254	0.041	0.02	5.62	14.1	33.8	13.14	24.2
NRZ04355	6716650	659399	1.2	4.8	0.368	2.82	0.221	0.041	0.022	5.59	24.2	32.3	16.27	25.1
NRZ04356	6716698	659399	1.8	3.7	0.367	2.59	0.205	0.041	0.02	6.06	20.7	32.4	16.24	26.8
NRZ04353	6716552	659403	< 0.5	5.3	0.351	2.23	0.205	0.04	0.025	7.55	22.1	46	19.69	35.7
NRZ04354	6716600	659398	1.6	5.3	0.347	2.54	0.221	0.041	0.021	6.61	17.5	36.4	15.55	25.8
NRZ04351	6716450	659401	1.6	4.9	0.308	2.06	0.172	0.033	0.027	9.99	17.9	44.9	20.2	33.1
NRZ04352	6716501	659402	< 0.5	5.4	0.303	2.38	0.167	0.038	0.053	15.64	24.6	70.9	28.47	74.5
NRZ04349	6716348	659401	< 0.5	3.9	0.223	1.46	0.132	0.026	0.021	6.97	19	29.4	14.06	36.7
NRZ04350	6716398	659400	1	4.8	0.32	2.21	0.176	0.04	0.024	7.28	15.6	34.4	18.55	30.8
NRZ04347	6716252	659400	2.2	4.5	0.311	2.28	0.167	0.032	0.027	6.77	16.3	36	15.75	32.2
NRZ04348	6716300	659400	1.6	3.6	0.272	1.54	0.139	0.033	0.027	5.39	12.2	21.3	16.86	24.8
NRZ04345	6716150	659401	1.9	3.1	0.214	1.69	0.135	0.035	0.02	2.69	9.6	19.2	9.36	15.7
NRZ04346	6716200	659399	< 0.5	3.2	0.241	1.57	0.15	0.031	0.021	3.36	11.7	20.1	12.13	19.2
NRZ04343	6716049	659402	1	2.9	0.211	1.59	0.14	0.028	0.018	2.69	9.5	16.6	8.99	15.6
NRZ04344	6716098	659400	0.6	3.2	0.209	1.65	0.141	0.031	0.016	2.51	9.2	15.6	8.52	14.3
NRZ04341	6715951	659400	1.8	5.3	0.342	2.13	0.233	0.048	0.024	4.2	12.4	25.5	13.09	22.1
NRZ04342	6715998	659399	1.1	4.1	0.282	1.77	0.178	0.032	0.026	3.22	11.9	19.5	12.49	16.8
NRZ04339	6715849	659398	2.4	4.1	0.265	1.76	0.165	0.032	0.018	3.74	12.3	23.2	15.92	21.1
NRZ04340	6715898	659402	2	4.1	0.286	1.79	0.141	0.031	0.041	5.08	15	25.4	16.29	28.1
NRZ04336	6715702	659399	< 0.5	1.2	0.104	0.51	0.042	0.01	0.026	1.33	6.2	5.5	9.45	7.7
NRZ04337	6715749	659398	< 0.5	4	0.21	1.01	0.111	0.023	0.03	8.51	14.7	28.2	27.29	33.4
NRZ04203	6715401	658900	2.5	4	0.324	1.63	0.21	0.04	0.015	5.22	12.1	37	13.97	20.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04204	6715401	658951	1.7	3.9	0.409	1.6	0.28	0.056	0.018	4.9	13.3	40.2	21.64	22
NRZ04201	6715402	658801	2.3	5	0.338	1.83	0.238	0.043	0.018	7.01	15	49.6	15.07	26.9
NRZ04202	6715400	658850	1	4.9	0.328	1.8	0.242	0.043	0.017	5.85	14.3	42.4	13.51	23.3
NRZ04199	6715403	658699	2.1	4.4	0.367	2.02	0.222	0.039	0.022	9.59	18.8	56.7	20.02	34.1
NRZ04200	6715401	658753	2	4.5	0.351	1.81	0.246	0.051	0.016	6.33	16.4	46.4	15.89	29.1
NRZ04197	6715399	658601	1.3	5.7	0.349	2.34	0.252	0.05	0.029	7.58	17.4	49.7	16.83	30.8
NRZ04198	6715396	658651	2.2	4.6	0.351	2.01	0.24	0.045	0.021	6.59	15.9	48.3	16.25	28.6
NRZ04195	6715397	658499	3	4.3	0.305	1.84	0.228	0.042	0.03	4.26	13	27.8	13.74	21.3
NRZ04196	6715399	658554	2.4	4.5	0.32	2.19	0.211	0.049	0.019	5.27	16.8	35.8	15.37	25.3
NRZ04193	6715002	660450	0.9	3.1	0.183	1.09	0.115	0.029	0.012	3.42	12	15.6	9.83	14
NRZ04194	6715000	660502	1.4	3.4	0.18	1.43	0.1	0.022	0.015	2.9	13.4	15.7	11.66	15.5
NRZ04191	6715000	660350	1.8	4.8	0.371	2.31	0.27	0.053	0.023	4.15	12	27.2	14.89	20.7
NRZ04192	6714999	660400	< 0.5	3.5	0.238	1.82	0.168	0.033	0.017	3.62	10.7	21.4	10.89	19.2
NRZ04189	6715000	660252	2.6	5.9	0.434	2.61	0.287	0.062	0.019	4.95	13.5	29.7	16.58	25.3
NRZ04190	6715001	660299	1.2	5.8	0.41	2.31	0.288	0.054	0.021	4.69	13.7	29	16.36	25.7
NRZ04187	6715000	660151	4.5	6.8	0.469	2.89	0.292	0.064	0.032	6.24	15.7	37.4	21.21	31.2
NRZ04188	6714999	660200	4.1	8.8	0.489	3.26	0.323	0.065	0.029	7.7	18.4	45.9	20.44	37.5
NRZ04185	6715001	660052	3.4	7	0.425	2.43	0.294	0.073	0.028	6.03	16.8	38.3	17.68	30.1
NRZ04186	6714996	660103	3.4	6.2	0.399	2.34	0.267	0.055	0.022	5.83	14.2	35	17.94	27.5
NRZ04183	6715001	659951	2.3	6.5	0.433	2.38	0.3	0.064	0.02	6.46	15.5	36.7	18.21	27.9
NRZ04184	6715001	660000	3	6	0.386	2.22	0.276	0.062	0.018	5.05	13.6	31.7	15.14	24.7
NRZ04181	6715002	659851	4	6.5	0.406	2.27	0.266	0.059	0.025	7.43	16.4	36.5	19.03	26.8
NRZ04182	6714998	659901	2.3	7	0.441	2.38	0.311	0.069	0.024	7.65	16.1	38.2	18.12	27.8
NRZ04179	6715000	659750	5.9	6.3	0.453	3.17	0.274	0.06	0.025	6.64	16.2	39	19.38	27.8
NRZ04180	6715000	659800	5	5.9	0.453	2.66	0.244	0.044	0.024	5.99	15.1	26.6	17.65	24.3
NRZ04177	6714999	659651	5.2	5.4	0.476	2.69	0.256	0.051	0.025	4.41	13.5	19.6	21.28	18.4
NRZ04178	6715002	659700	5	6.7	0.396	2.91	0.271	0.051	0.022	7.86	15.6	34.5	15.59	24.3
NRZ04175	6715000	659549	3.4	5.8	0.388	2.52	0.232	0.05	0.02	4.38	12.4	26.6	14.59	21.8
NRZ04176	6714999	659600	8.5	5	0.431	2.7	0.234	0.047	0.022	5.88	13.7	27.7	19.71	22.9
NRZ04173	6714999	659450	4.2	5.5	0.352	2.37	0.241	0.048	0.017	4.37	12.9	27.9	14.35	20.7
NRZ04174	6715002	659500	3.4	4.8	0.379	2.1	0.188	0.041	0.018	5.05	13.5	30.3	16.37	23.7
NRZ04171	6715000	659350	2.9	4.1	0.313	2.06	0.187	0.039	0.012	3.44	11.2	20.9	12.69	16.1
NRZ04172	6715004	659400	2.2	4.6	0.333	2.09	0.202	0.042	0.015	4.84	12.6	29.7	14.69	21.2
NRZ04169	6714999	659249	2.8	5.2	0.329	2.26	0.221	0.045	0.018	3.71	11.3	23.7	11.99	18
NRZ04170	6714999	659303	2.1	4.2	0.275	2.09	0.192	0.04	0.013	4.1	10.8	26.5	10.69	19.1
NRZ04167	6715001	659151	3.6	5.6	0.34	2.36	0.24	0.045	0.015	4.63	12.4	27.1	14.79	20.8
NRZ04168	6714999	659202	3.6	5.3	0.325	2.16	0.234	0.044	0.014	4.07	11.7	25.3	12.11	19.8
NRZ04165	6715000	659049	2.3	5	0.348	2.18	0.247	0.05	0.014	4.62	12.6	29.2	13.28	20.8
NRZ04166	6714999	659103	2.5	5.3	0.343	2.22	0.235	0.046	0.013	5.13	12.7	31.4	14.76	22.2
NRZ04163	6714998	658951	1.9	4	0.353	2.05	0.222	0.036	0.012	3.67	10.7	21.2	12.8	15.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04164	6715001	659000	4.3	4.9	0.335	2.18	0.22	0.046	0.017	4.61	11.6	26.1	14.46	19
NRZ04161	6715003	658851	2.2	3.9	0.399	2.23	0.213	0.039	0.011	2.99	10.9	17.6	11.93	17.3
NRZ04162	6714998	658902	2.2	4.8	0.367	2.28	0.238	0.048	0.011	3.64	11.7	21.1	12.73	16.6
NRZ04159	6714999	658750	2.5	3.2	0.344	1.92	0.176	0.031	0.011	3.36	10.3	14.6	12.51	11.5
NRZ04160	6715000	658800	2.9	4.3	0.35	2.25	0.238	0.04	0.018	4.18	12.8	25.1	14.47	17.8
NRZ04157	6714998	658651	3.8	4.5	0.331	1.99	0.219	0.039	0.016	5.31	11.7	25.5	13.76	17.2
NRZ04158	6714999	658697	4.2	4.9	0.348	2.14	0.226	0.046	0.016	5.84	14.9	27.9	16.84	18.2
NRZ04155	6715002	658551	1.8	4.8	0.372	2.36	0.224	0.042	0.021	6.47	15.1	33	16.91	22.7
NRZ04156	6714999	658600	3.4	4.7	0.367	2.35	0.23	0.044	0.015	5.41	13.1	25	16.01	18.4
NRZ04153	6714600	660597	4.5	5.6	0.384	2.57	0.231	0.051	0.026	5.7	13.7	23.3	19.01	18.4
NRZ04154	6715002	658504	4.4	3.7	0.356	2.31	0.203	0.038	0.017	4.26	12.5	19.1	15.55	15.2
NRZ04151	6714602	660502	5.1	4.3	0.358	2.4	0.21	0.047	0.015	4	12.1	18.7	14.99	16.9
NRZ04152	6714601	660550	3.6	5	0.387	2.68	0.231	0.048	0.022	5.28	13.7	27.6	17.69	23.5
NRZ04149	6714601	660403	3.6	3.7	0.314	2.45	0.195	0.032	0.013	3.67	13.1	22.7	11.41	19.3
NRZ04150	6714601	660451	4.2	5.1	0.397	2.58	0.241	0.049	0.015	5.12	14.4	25.9	16.79	21.2
NRZ04147	6714599	660305	5.3	4.8	0.372	2.4	0.254	0.05	0.011	4.4	13.3	24.4	14.58	19
NRZ04148	6714600	660351	7.2	3.9	0.381	2.44	0.233	0.047	0.014	3.61	13.6	21.2	13.81	17.4
NRZ04145	6714601	660199	1.4	3.4	0.372	1.92	0.213	0.038	0.013	5.73	14.3	35.2	14.75	27.1
NRZ04146	6714601	660251	3.7	5.3	0.382	2.42	0.26	0.048	0.016	7.02	15.9	45.1	15.45	32.1
NRZ04143	6714599	660098	0.9	5.4	0.398	2.37	0.26	0.052	0.015	6.95	16.1	38.7	13.84	26.5
NRZ04144	6714602	660149	2.8	4	0.379	2.31	0.238	0.046	0.018	7.38	16	45.3	14.81	29.4
NRZ04141	6714602	660001	4	6.9	0.452	2.69	0.262	0.049	0.017	5.88	18.4	29.8	12.73	22.3
NRZ04142	6714599	660051	2.4	5.8	0.399	2.15	0.193	0.037	0.017	6.43	17.4	33.4	13.51	24.3
NRZ04267	6715801	659047	3.2	4.3	0.342	2.24	0.225	0.041	0.023	6.54	17.3	41.5	17.72	29.9
NRZ04268	6715801	659099	4.1	4.3	0.361	2.42	0.229	0.044	0.021	6.93	17.6	41.8	18.72	30.9
NRZ04265	6715801	658952	1.8	3.8	0.302	2	0.205	0.04	0.017	4.79	13.6	29.6	14.73	20.9
NRZ04266	6715801	658999	1.4	4.1	0.335	2.51	0.218	0.042	0.018	4.08	13	27.1	12.54	25
NRZ04263	6715802	658850	2.5	3.8	0.295	1.79	0.206	0.034	0.016	5.24	13.2	30.1	14.9	21
NRZ04264	6715798	658900	1.2	3.8	0.312	1.87	0.21	0.032	0.011	5.64	13.2	34.4	15.25	23.8
NRZ04261	6715801	658751	1.7	3.6	0.305	1.94	0.204	0.036	0.016	5.13	14	32.1	14.74	23.6
NRZ04262	6715799	658802	2.7	3.8	0.306	1.99	0.22	0.036	0.015	5.63	15	34.1	15.67	24.5
NRZ04259	6715801	658653	< 0.5	4	0.281	1.63	0.185	0.032	0.016	6.56	14.7	33.3	16.65	23.7
NRZ04260	6715800	658700	1.7	3.6	0.3	1.76	0.196	0.035	0.016	5.32	13.2	31.3	14.75	23.2
NRZ04257	6715800	658549	1.1	3.3	0.261	1.6	0.171	0.034	0.011	3.63	10.2	21.5	12.35	17.3
NRZ04258	6715800	658602	1.6	3.6	0.258	1.55	0.181	0.031	0.013	5.21	12.5	30.8	14.06	21.4
NRZ04255	6715799	658452	1.5	4.2	0.267	1.73	0.171	0.033	0.014	5.95	13.9	29.5	14.84	22.7
NRZ04256	6715800	658501	1.9	3.6	0.258	1.58	0.175	0.035	0.013	5.28	11.9	30.3	15.83	21.8
NRZ04253	6715798	658349	1.7	3.1	0.194	0.63	0.14	0.023	0.02	9.88	18.9	38.9	14.65	42.1
NRZ04254	6715800	658402	1.3	3.9	0.273	1.55	0.179	0.03	0.014	5.13	13.9	23.6	15.58	22.2
NRZ04251	6715800	658251	1.7	3.1	0.268	1.44	0.15	0.024	0.012	4.06	13.7	21.2	14.61	20.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04252	6715798	658300	1.5	4.1	0.311	1.67	0.188	0.033	0.018	6.03	14.7	29.9	17.55	28.3
NRZ04249	6715798	658152	1.1	4.3	0.261	0.95	0.154	0.032	0.037	17.64	14.5	32.8	24.4	32.7
NRZ04250	6715799	658205	1.2	5	0.311	1.78	0.202	0.044	0.016	4.72	10.4	24.7	12.79	22.3
NRZ04247	6715801	658049	0.5	4	0.285	1.47	0.188	0.041	0.019	5.51	12	30	13.7	22.6
NRZ04248	6715799	658101	1.3	4.1	0.31	1.52	0.178	0.04	0.018	6.01	15.7	30	16.75	26.3
NRZ04245	6715801	657950	2.4	3.6	0.327	1.62	0.187	0.036	0.015	5.61	12.5	30.6	15.18	23
NRZ04246	6715800	658002	1.9	4.3	0.315	1.69	0.209	0.045	0.022	6.85	13.2	33.5	15.83	24.6
NRZ04243	6715799	657850	1.7	4.5	0.324	1.82	0.22	0.043	0.019	5.84	12.8	34.2	14.81	23.6
NRZ04244	6715799	657902	1.4	3.8	0.316	1.55	0.19	0.038	0.015	7.18	13.7	33.5	17.11	23.3
NRZ04241	6715800	657748	2.1	3.7	0.347	1.75	0.196	0.042	0.022	6.02	14.8	34.6	18.59	24.7
NRZ04242	6715799	657800	0.8	4.2	0.351	1.81	0.206	0.045	0.018	5.99	13.6	34.4	18.11	24
NRZ04239	6715799	657651	0.5	4.9	0.388	2	0.225	0.05	0.025	7.98	14.6	38.3	19.8	28
NRZ04240	6715800	657700	1.4	4.8	0.329	2.11	0.191	0.04	0.018	6.79	15.4	37.7	15.35	26.3
NRZ04237	6715801	657551	2.7	4.6	0.388	2.07	0.224	0.048	0.022	9.44	15	36.9	17.84	24.5
NRZ04238	6715800	657601	2.1	4.4	0.371	1.91	0.214	0.043	0.022	6.69	16.1	38.1	18.22	27.4
NRZ04235	6715401	660501	0.7	5.2	0.307	1.56	0.206	0.049	0.032	7.7	17.1	31.2	27.55	41.9
NRZ04236	6715796	657504	2.1	3.9	0.39	1.77	0.216	0.045	0.019	7.16	15.7	39	18.59	26.8
NRZ04233	6715398	660398	0.8	5.2	0.334	2.01	0.204	0.044	0.033	7	15	27.2	26.77	37.5
NRZ04234	6715400	660450	0.9	5.4	0.31	1.84	0.204	0.054	0.03	7.39	17.3	32	28.17	43.9
NRZ04231	6715402	660299	< 0.5	3.5	0.265	1.38	0.15	0.034	0.022	5.58	14.4	20.6	18.34	28.1
NRZ04232	6715397	660349	0.6	3.5	0.255	1.34	0.156	0.033	0.021	9.39	17	30.1	24.54	41.2
NRZ04229	6715402	660199	< 0.5	2.8	0.195	0.98	0.113	0.027	0.02	6.61	13.2	19.8	30.29	31.4
NRZ04230	6715400	660253	0.6	3.2	0.201	0.82	0.121	0.028	0.018	5.25	12.6	21.6	17.04	33.3
NRZ04227	6715399	660101	< 0.5	2.4	0.218	1.1	0.107	0.025	0.025	4.95	11.6	19.1	19.61	23.6
NRZ04228	6715400	660152	< 0.5	2.7	0.258	1.44	0.12	0.029	0.025	5.12	11.8	17.3	25.65	27.9
NRZ04225	6715399	660002	1.3	3.9	0.24	0.93	0.146	0.04	0.031	8.17	16.9	27	19.24	41.4
NRZ04226	6715399	660048	1.1	3	0.227	1.05	0.135	0.029	0.019	5.86	16.4	19	17.64	30.2
NRZ04223	6715398	659900	1	3.3	0.225	0.94	0.13	0.035	0.02	5.81	18.6	22.9	20.9	34.5
NRZ04224	6715397	659948	1	3.6	0.252	0.84	0.141	0.033	0.03	6.93	16.9	26.2	18.83	38.4
NRZ04221	6715401	659798	1.2	3.4	0.214	0.82	0.127	0.03	0.02	6.14	15.2	25.5	20.14	33.8
NRZ04222	6715403	659851	0.7	3.2	0.254	1.07	0.138	0.036	0.017	5.69	13.2	22.6	24.01	31.3
NRZ04219	6715398	659701	0.7	3.4	0.236	1.2	0.128	0.028	0.033	5.95	13.9	19.3	19.41	25.1
NRZ04220	6715398	659750	1.1	2.7	0.179	0.97	0.085	0.02	0.022	4.96	12.8	17	16.08	26.4
NRZ04217	6715396	659597	0.6	1.9	0.143	0.58	0.065	0.02	0.032	5.52	10.6	13.7	22.07	23.5
NRZ04218	6715400	659652	< 0.5	2.3	0.194	0.99	0.09	0.028	0.022	4.55	11.5	17	20.75	21
NRZ04215	6715400	659501	1	2.4	0.184	0.89	0.085	0.023	0.032	5.34	11.2	15.1	15.25	19.9
NRZ04216	6715399	659552	0.7	3.1	0.183	1.17	0.081	0.025	0.036	8.55	12.8	20.2	24.16	27.9
NRZ04213	6715396	659398	0.9	3.5	0.265	0.98	0.131	0.036	0.047	10	14.4	30.5	24.76	34.4
NRZ04214	6715400	659449	< 0.5	3.2	0.26	1.25	0.132	0.035	0.045	5.06	14.5	24.2	17.94	28
NRZ04211	6715398	659305	< 0.5	2.2	0.12	0.62	0.071	0.016	0.014	3.62	9.3	14.7	12.57	13.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ04212	6715397	659351	< 0.5	3.1	0.209	1.02	0.109	0.022	0.04	3.72	11	18.4	15.76	25.6
NRZ04209	6715403	659199	1.7	4.6	0.335	1.89	0.23	0.053	0.02	4.77	14.7	33.3	17.79	23.5
NRZ04210	6715404	659252	0.7	4.6	0.323	1.82	0.212	0.056	0.026	5.2	14.7	36.2	23.1	32.6
NRZ04207	6715396	659100	1.6	4.5	0.339	1.37	0.207	0.042	0.022	9.63	17.1	59.4	22.94	34.5
NRZ04208	6715400	659148	2.2	4.5	0.386	1.89	0.207	0.05	0.016	5.31	16.2	37.4	21.41	25.1
NRZ04205	6715400	659002	2	3.7	0.313	1.55	0.193	0.044	0.015	5.48	15.3	50.4	15.21	24.7
NRZ04206	6715399	659050	1.6	4	0.289	1.6	0.208	0.043	0.016	4.86	12.1	35.3	15.23	20.2
NRZ09864	6710002	658352	3.3	4.5	0.353	2.38	0.242	0.043	0.013	5.61	14.3	23.2	12.29	16.1
NRZ09865	6710000	658402	3.6	5.2	0.352	2.33	0.254	0.054	0.016	6.57	14.7	29.6	12.56	22.4
NRZ09862	6709997	658250	2	2.9	0.298	1.77	0.174	0.032	0.012	4.08	12.2	19.9	12.21	18.9
NRZ09863	6709996	658303	3.3	4.4	0.327	2.24	0.233	0.042	0.021	4.61	14.3	24.3	12.62	16.3
NRZ09860	6710003	658154	2.8	4.3	0.309	1.8	0.229	0.047	0.015	4.65	12.2	28.5	10.66	21.2
NRZ09861	6710001	658203	2.1	4.1	0.311	1.8	0.197	0.036	0.016	4.83	13.2	27.6	11.4	22.6
NRZ09858	6710004	658051	2.1	3.6	0.244	1.51	0.181	0.034	0.015	3.73	9.4	17.5	7.8	13.6
NRZ09859	6710003	658103	1.6	3.5	0.231	1.56	0.154	0.03	0.012	4.43	9.6	23.5	8.42	17.9
NRZ09856	6710002	657954	0.9	4.3	0.207	0.67	0.16	0.035	0.017	6.2	14.6	18.9	11.62	22
NRZ09857	6710005	657999	1.4	5.2	0.257	0.85	0.18	0.042	0.032	8.3	15.9	21.3	16.18	27.7
NRZ09854	6709999	657853	1.1	2.6	0.182	1.06	0.097	0.025	0.018	4.88	9.1	13	17.54	13.9
NRZ09855	6710005	657903	0.5	2.7	0.183	0.74	0.123	0.024	0.015	5.1	10.5	17.2	14.68	20.9
NRZ09852	6710002	657747	1.1	2.4	0.161	1.12	0.097	0.022	0.017	2.48	10.1	10.9	9.8	11.8
NRZ09853	6710000	657802	1.7	2.5	0.181	1.09	0.084	0.019	0.018	4.8	12.8	14.9	15.25	16.2
NRZ09850	6709989	657668	0.6	1	0.069	0.46	0.036	0.011	0.011	1.38	3.8	5	3.47	5.4
NRZ09851	6709995	657704	< 0.5	0.8	0.052	0.25	0.023	0.008	0.005	0.78	2.5	3.4	3.17	4
NRZ09848	6710002	657556	1	1	0.086	0.45	0.048	0.011	0.011	0.65	5.3	3.4	4.72	4.3
NRZ09849	6710001	657602	1.1	0.9	0.089	0.46	0.049	0.011	0.02	0.76	3.8	3.6	3.72	5.9
NRZ09846	6710003	657451	1.1	1.4	0.094	0.51	0.042	0.01	0.024	1.73	5	5.1	11.94	9.2
NRZ09847	6710001	657497	0.5	0.9	0.061	0.34	0.024	0.007	0.01	1.73	4.4	4.3	6.47	4.8
NRZ09844	6709999	657351	< 0.5	2.5	0.189	0.99	0.079	0.018	0.024	3.2	10.4	10.2	18.7	17.4
NRZ09845	6710003	657399	0.8	1.6	0.122	0.65	0.064	0.014	0.016	1	5.1	3.9	14.17	6.5
NRZ09842	6709997	657252	0.7	3.3	0.246	1.28	0.125	0.029	0.02	6.25	9.8	14.2	23.28	22.9
NRZ09843	6710001	657308	0.9	2.5	0.198	0.77	0.095	0.023	0.024	11.65	26.5	28.9	25.75	46.3
NRZ09840	6709999	657154	0.9	3.4	0.225	0.95	0.119	0.024	0.03	7.75	11.6	16.6	20.65	24.2
NRZ09841	6710004	657202	0.7	3.9	0.221	0.91	0.132	0.028	0.018	8.06	12.8	20.9	23.67	30.5
NRZ09838	6710000	657053	< 0.5	3.4	0.19	0.99	0.101	0.022	0.037	6.27	10.3	15.2	16.23	26.9
NRZ09839	6709997	657102	1.2	3.5	0.209	0.93	0.116	0.031	0.028	7.23	10.6	16.2	19.72	31.6
NRZ09836	6710402	665395	2	5.1	0.352	2.04	0.25	0.055	0.016	3.36	11.1	18.4	11.11	13.4
NRZ09837	6709999	665699	< 0.5	2.8	0.16	0.63	0.087	0.021	0.018	3.62	8.3	13	12.76	25.5
NRZ09834	6710399	665298	1.1	4.1	0.316	2.21	0.212	0.045	0.009	3.82	9.1	17.5	9.58	12.1
NRZ09835	6710400	665348	1	4.7	0.314	2.09	0.237	0.044	0.011	2.62	8	14.2	7.85	9.8
NRZ09832	6710402	665201	0.6	4.3	0.347	1.97	0.221	0.048	0.01	6.59	12	32.6	14.02	20.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09833	6710401	665248	< 0.5	4.6	0.321	2.12	0.235	0.044	0.011	6	12.3	31.6	12.56	21.5
NRZ09830	6710399	665097	1.2	3.8	0.319	2.26	0.227	0.042	0.009	3.79	13.1	20.5	12.07	16.4
NRZ09831	6710398	665148	1.3	4.2	0.327	2.2	0.233	0.047	0.012	6.25	14.1	27.7	13.23	17.7
NRZ09828	6710398	664999	2.3	6.3	0.4	2.69	0.323	0.068	0.016	7.12	14.9	33.5	14.31	25.4
NRZ09829	6710399	665049	1.1	6	0.363	2.65	0.321	0.055	0.016	5.79	13.4	30.3	13.08	21.5
NRZ09826	6710399	664899	1.2	7.2	0.391	3.23	0.331	0.073	0.028	6.85	14.4	35.3	11.49	19.9
NRZ09827	6710398	664949	1.7	5.3	0.383	2.76	0.293	0.05	0.014	4.72	11.1	25.6	9.97	18.8
NRZ09824	6710399	664796	0.7	6	0.379	3.12	0.289	0.05	0.012	5.85	12.1	26.6	12.94	13.9
NRZ09825	6710400	664848	1.3	6.5	0.415	3.43	0.309	0.058	0.018	6.75	12.8	35.4	10.98	17.3
NRZ09822	6710399	664700	< 0.5	5.8	0.421	2.99	0.278	0.055	0.014	5.48	12.8	25.4	13.24	16.1
NRZ09823	6710401	664750	< 0.5	5.3	0.4	2.99	0.285	0.052	0.01	4.43	10.2	18.3	12.31	11.9
NRZ09820	6710399	664602	< 0.5	7.1	0.464	2.99	0.334	0.066	0.024	9.22	17.3	40.5	15.57	23.5
NRZ09821	6710399	664650	< 0.5	6.3	0.422	2.79	0.332	0.065	0.019	7.54	14.7	27.7	16.97	18.2
NRZ09818	6710402	664500	0.8	4.8	0.405	3.47	0.238	0.044	0.021	7.38	13.9	33.8	14.12	20.2
NRZ09819	6710398	664551	0.8	5.7	0.395	2.97	0.265	0.052	0.02	8.78	14.8	35.6	13.14	22.4
NRZ09816	6710398	664399	1.1	4.1	0.387	2.69	0.188	0.031	0.022	5.01	15.9	24.4	12.58	21.2
NRZ09817	6710400	664453	1.7	4.7	0.39	2.99	0.232	0.041	0.017	4.69	15.8	20.5	13.82	18.5
NRZ09814	6710403	664298	1.9	3.8	0.394	2.68	0.174	0.032	0.02	4.5	18.2	22.8	14.66	21.7
NRZ09815	6710398	664349	2.2	4.4	0.403	2.72	0.195	0.038	0.03	4.8	12.6	19.1	13.34	16.6
NRZ09812	6710397	664195	< 0.5	7.1	0.423	5.87	0.287	0.056	0.027	9.72	14.2	41.5	20.43	28
NRZ09813	6710398	664248	1.8	5.1	0.371	3.38	0.237	0.051	0.028	5.85	18.9	28.6	13.48	25.6
NRZ09810	6710394	664098	< 0.5	5.5	0.402	6.5	0.204	0.041	0.05	10.16	17.6	45.9	23.81	35.6
NRZ09811	6710397	664147	1.6	5.1	0.421	6.17	0.218	0.047	0.029	11.5	13.5	42	22.22	26.1
NRZ09808	6710398	663998	0.6	2	0.222	1.01	0.09	0.021	0.046	7.06	15.7	48.1	19.71	36.6
NRZ09809	6710398	664046	1	3.3	0.301	1.72	0.121	0.03	0.048	13.39	13.5	41.3	23.96	27
NRZ09806	6710400	663900	< 0.5	0.9	0.179	0.74	0.05	0.013	0.048	8.26	15.4	26.2	18	27.5
NRZ09807	6710399	663950	< 0.5	1.7	0.204	0.74	0.078	0.017	0.025	10.87	13.1	37.4	23.29	24.5
NRZ09804	6710400	663800	< 0.5	4.3	0.458	1.97	0.188	0.041	0.041	9.82	17.5	43.4	24.76	30.7
NRZ09805	6710398	663850	1.1	1.8	0.337	0.82	0.099	0.022	0.111	6.7	19.2	35.8	17.23	37
NRZ09802	6710398	663698	< 0.5	4.4	0.414	3.17	0.208	0.04	0.028	6.74	17.7	28.3	20.78	26
NRZ09803	6710399	663748	< 0.5	3.4	1.266	1.92	0.142	0.025	0.053	10.43	19.6	28.7	28.92	26.9
NRZ09928	6710001	664601	1.6	5.4	0.424	2.87	0.288	0.055	0.017	8.69	16.5	37.6	16.1	23.7
NRZ09929	6710000	664653	1	4.7	0.427	2.68	0.282	0.054	0.014	7.98	14.7	37.9	18	25
NRZ09926	6710001	664504	1.1	4	0.383	2.6	0.23	0.047	0.02	12.48	14.6	46.1	17.19	27
NRZ09927	6709999	664552	< 0.5	4.9	0.408	2.94	0.252	0.055	0.019	14.94	17.7	50.7	20.57	30.5
NRZ09924	6710000	664400	1.5	4.3	0.374	2.72	0.205	0.042	0.02	11.19	14.3	40	14.42	21.3
NRZ09925	6710000	664447	0.7	3.5	0.35	2.46	0.201	0.039	0.021	9.72	14.2	39.8	15.86	23
NRZ09922	6710000	664300	2.4	5.3	0.424	3.15	0.234	0.041	0.027	14.47	16.4	47.9	16.45	23.9
NRZ09923	6710001	664351	1.5	4.7	0.402	2.97	0.239	0.043	0.027	14.48	13.8	41	16.06	20.8
NRZ09920	6710000	664202	0.9	6	0.438	6.59	0.255	0.062	0.03	11.92	18	58.1	23.48	31

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09921	6710000	664252	1.5	5.7	0.44	3.44	0.278	0.056	0.022	11.88	15.4	41.5	24.03	25
NRZ09918	6709999	664103	< 0.5	5.2	0.466	6.47	0.252	0.052	0.027	17.66	22.2	52.9	29.46	31.9
NRZ09919	6710000	664151	< 0.5	5.8	0.462	6.93	0.297	0.058	0.02	13.16	16.6	45.3	23.84	24.3
NRZ09916	6709999	664000	1.9	3.3	0.363	2.32	0.168	0.037	0.073	14.21	24.2	58.6	34.09	38.2
NRZ09917	6710004	664055	0.7	5	0.468	4.15	0.229	0.055	0.039	16.34	22	63.6	32.94	52.6
NRZ09914	6710001	663902	< 0.5	4.3	0.355	3.82	0.161	0.041	0.031	16.17	18.5	52.4	25.27	30.8
NRZ09915	6709995	663953	1.4	3.4	0.375	3.7	0.15	0.034	0.04	11.12	17.3	48.2	25.6	48.1
NRZ09912	6710000	663800	0.6	4.9	0.411	4.48	0.212	0.051	0.024	12.65	16.4	47.2	23.68	31.4
NRZ09913	6710000	663850	0.9	5	0.518	2.2	0.23	0.041	0.039	14.27	16.3	50.3	26.25	35.1
NRZ09910	6710003	663702	1.1	5.9	0.4	3.96	0.275	0.056	0.029	9.29	15.2	48.8	15.48	26.2
NRZ09911	6710000	663751	< 0.5	6.2	0.445	5.99	0.29	0.061	0.038	10.35	14.9	53.4	19.44	27.7
NRZ09908	6709999	663601	1.6	4.8	0.414	2.39	0.237	0.048	0.029	9.11	14.7	39.3	14.79	20
NRZ09909	6710002	663653	0.7	5.6	0.418	2.66	0.249	0.049	0.029	10.78	17.6	46.2	22.3	26
NRZ09906	6709998	663501	0.7	5.1	0.392	2.47	0.248	0.051	0.02	12.48	14.6	34.4	15.03	18.4
NRZ09907	6709999	663554	1	4.6	0.387	2.45	0.218	0.044	0.02	12.47	13.6	40	17.71	21.1
NRZ09904	6709998	663400	< 0.5	6.3	0.447	2.44	0.312	0.064	0.022	10.62	18.1	31.2	15.93	20.1
NRZ09905	6710000	663450	1	5.9	0.409	2.42	0.296	0.049	0.025	7.57	19.4	31	14.26	19.5
NRZ09902	6710003	663298	2	5.8	0.326	2.29	0.258	0.049	0.026	6.04	18.4	25.4	10.37	20
NRZ09903	6710003	663352	1.4	6.6	0.395	2.52	0.285	0.057	0.027	8.62	15.3	28.3	12.79	19.8
NRZ09900	6710003	663205	0.8	5.8	0.32	2.52	0.289	0.058	0.019	7.02	21.1	34.8	14.54	28.7
NRZ09901	6710000	663251	0.9	5.7	0.33	2.29	0.29	0.062	0.022	8.17	22	37.8	13.75	30.9
NRZ09898	6710002	663097	1.8	3.2	0.304	2.48	0.207	0.043	0.016	5.8	12	29.7	13.72	19.5
NRZ09899	6710005	663150	3.4	5.6	0.326	2.25	0.275	0.051	0.017	6.18	17.7	34.4	12.85	19.9
NRZ09896	6710001	663001	< 0.5	5.4	0.379	3.37	0.239	0.048	0.016	9.87	14.4	34.9	15.59	21.9
NRZ09897	6710002	663047	1	5.6	0.359	2.92	0.27	0.054	0.014	8.48	14.3	39.5	16.9	22.1
NRZ09894	6710003	660903	1.5	4.9	0.332	2.21	0.254	0.048	0.021	8.06	13.1	34.3	14.5	18.9
NRZ09895	6710002	660952	0.8	4.3	0.323	2.08	0.235	0.049	0.019	8.59	11.6	37.5	13.65	19.2
NRZ09892	6709999	660801	0.8	4	0.287	1.94	0.205	0.037	0.011	5.72	12	32.3	15.53	19.2
NRZ09893	6710001	660850	3.3	4	0.319	2.06	0.216	0.04	0.016	8.01	12.6	38.1	14.73	20.1
NRZ09890	6709999	660696	1.1	4.2	0.32	2.09	0.233	0.045	0.011	4.51	10.1	28.8	11.53	19.9
NRZ09891	6709999	660752	0.6	5.7	0.324	2.15	0.265	0.053	0.014	6.37	12.6	39.1	15.27	23.6
NRZ09888	6710002	660599	1.1	3.6	0.301	1.81	0.197	0.036	0.015	4.46	10.7	27.6	10.2	20.1
NRZ09889	6710003	660654	1.5	4.2	0.298	2.1	0.218	0.046	0.012	3.8	9.4	23	10.63	15.5
NRZ09886	6710006	660505	1	4.4	0.31	1.91	0.224	0.043	0.02	4.7	13.1	30.3	11.93	19.1
NRZ09887	6709999	660549	1.1	4.2	0.34	2.15	0.222	0.045	0.012	4.83	11.5	32.2	11.38	21.5
NRZ09884	6710000	660401	0.8	3	0.283	1.74	0.187	0.034	0.012	4.9	10.7	25.7	10.66	17.1
NRZ09885	6710002	660452	1.6	3.9	0.273	1.73	0.21	0.049	0.013	3.45	11.7	21.1	11.69	14.9
NRZ09882	6710001	660300	1.5	4.6	0.308	1.96	0.242	0.046	0.016	4.68	14.1	26.3	10.62	18.5
NRZ09883	6710000	660348	1.4	3	0.324	1.84	0.181	0.033	0.014	6.16	13.2	30.4	14.63	20.6
NRZ09880	6710003	660205	1.5	4.6	0.307	1.92	0.253	0.047	0.012	3.98	12.2	23.5	10.1	16.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09881	6710003	660255	1.9	4.3	0.296	1.95	0.225	0.039	0.013	3.53	12.5	21.8	10.47	14.6
NRZ09878	6709997	660100	1.9	4.6	0.29	1.95	0.239	0.047	0.015	3.2	9.8	18.4	9.9	12.8
NRZ09879	6710002	660153	2.2	3.9	0.294	1.89	0.226	0.046	0.013	2.66	11.1	15	9.4	11.9
NRZ09876	6710001	658949	1.5	3.1	0.291	1.58	0.192	0.033	0.013	5.6	12.1	29.5	12.35	18.9
NRZ09877	6709998	660050	5	3.6	0.295	1.89	0.203	0.035	0.013	3.35	10.2	18.5	9.98	13.1
NRZ09874	6709998	658851	2.2	3.8	0.275	1.6	0.195	0.038	0.015	7.69	14.1	40.7	13.46	24
NRZ09875	6710004	658900	1.5	3.1	0.287	1.56	0.19	0.034	0.013	7.13	13	33.7	13.46	22.6
NRZ09872	6709999	658753	1.1	2.6	0.273	1.53	0.158	0.034	0.011	5.89	11.1	23.7	12.85	17.4
NRZ09873	6710000	658798	1.8	3.3	0.281	1.69	0.194	0.037	0.014	6.31	13.1	32.7	12.27	21.3
NRZ09870	6709999	658655	2	2.8	0.281	1.52	0.206	0.039	0.015	5.79	12	26.5	13.06	17.7
NRZ09871	6710000	658704	1.2	3	0.276	1.5	0.192	0.038	0.009	6.1	12.8	28.4	12.71	17.8
NRZ09868	6709999	658553	2	4.4	0.281	1.65	0.24	0.054	0.02	4.32	11.4	23.8	9.94	19
NRZ09869	6710000	658602	2.1	3.3	0.271	1.65	0.193	0.036	0.016	3.19	10.1	19.1	9.2	14.8
NRZ09866	6710001	658450	3.2	4	0.297	2	0.214	0.041	0.011	2.79	11.2	17.8	10.3	13.4
NRZ09867	6710001	658501	4.2	4.1	0.266	1.96	0.205	0.037	0.012	2.73	11.4	17.4	10.23	13.9
NRZ09736	6710403	657298	< 0.5	2	0.115	0.72	0.075	0.02	0.008	1.69	6.5	7.4	6	7.3
NRZ09737	6710402	657351	1	2.1	0.134	0.8	0.074	0.019	0.009	1.71	6.5	9.5	9.84	8
NRZ09734	6710397	657200	< 0.5	4.1	0.197	0.81	0.118	0.028	0.02	6.39	10.2	18.8	17.02	26.9
NRZ09735	6710399	657253	< 0.5	2.1	0.11	0.69	0.066	0.015	0.01	2.14	7.5	7.4	8.56	7.6
NRZ09732	6710404	657100	0.8	3.5	0.228	1.08	0.124	0.028	0.023	5.16	10.9	16.9	18.18	24.7
NRZ09733	6710398	657155	< 0.5	3.2	0.173	0.74	0.097	0.024	0.024	5.18	8.6	14.5	13.09	24.7
NRZ09730	6710401	657004	< 0.5	3.4	0.256	0.86	0.139	0.026	0.019	8.61	15.1	38.3	19.52	70.9
NRZ09731	6710402	657057	< 0.5	2.3	0.226	1.26	0.131	0.022	0.019	4.04	11.3	24.8	14.79	23.9
NRZ09728	6710404	656903	1.4	2.9	0.217	1.04	0.134	0.025	0.029	5.83	17.5	25.8	18.55	37.1
NRZ09729	6710401	656952	< 0.5	3.2	0.273	1.47	0.154	0.03	0.016	6.12	14.9	26.8	21	35.2
NRZ09726	6710403	656798	< 0.5	3.5	0.266	1.25	0.182	0.033	0.023	8.3	14.1	32	21.57	39.4
NRZ09727	6710398	656849	< 0.5	4	0.283	1.59	0.191	0.033	0.021	10.31	15.1	34.9	31.39	49.8
NRZ09724	6710401	656701	0.9	2.8	0.201	0.97	0.134	0.03	0.031	5.15	12.2	20.1	15.23	25.3
NRZ09725	6710396	656757	< 0.5	3.5	0.324	1.21	0.178	0.034	0.018	7.89	15.4	31.1	23.28	40.4
NRZ09722	6710403	656604	< 0.5	2.7	0.178	0.73	0.109	0.025	0.024	5.61	10.8	20	19.86	29.2
NRZ09723	6710404	656650	0.5	2.1	0.196	1.11	0.121	0.024	0.022	3.51	8.7	17.3	15.35	18.5
NRZ09720	6710400	656500	1.3	2.7	0.194	1.03	0.121	0.029	0.027	6.07	11.6	19.4	19.73	24
NRZ09721	6710396	656555	< 0.5	3.1	0.194	0.87	0.131	0.031	0.041	7.11	12.6	21.1	20.22	27
NRZ09718	6710405	656407	0.9	1.8	0.108	0.66	0.075	0.02	0.018	2.16	8.4	10.8	7.68	13.5
NRZ09719	6710404	656451	1.8	2.6	0.197	0.77	0.109	0.024	0.031	6.2	10.3	16.8	18.84	24.9
NRZ09716	6710399	656303	< 0.5	4.9	0.314	2.09	0.268	0.058	0.014	4.81	13.1	31.4	11.47	22.7
NRZ09717	6710401	656349	2	4.9	0.326	2.12	0.287	0.054	0.018	4.47	11.9	30.8	12.28	21.3
NRZ09714	6710399	656205	1.1	4.9	0.358	2.06	0.296	0.062	0.016	4.87	14.7	32.6	12.81	23.3
NRZ09715	6710401	656255	1.8	5.3	0.358	2.18	0.303	0.056	0.015	4.95	15	34.5	11.88	24.2
NRZ09712	6710399	656102	0.7	4.5	0.315	1.95	0.248	0.046	0.015	5.3	15.4	35.4	12.38	24.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09713	6710399	656154	1.9	4	0.327	1.86	0.252	0.044	0.018	2.99	11.2	18.4	11.4	15.6
NRZ09710	6710398	656003	1.1	4.2	0.328	1.94	0.248	0.046	0.017	4.59	14.3	31	13.38	22.9
NRZ09711	6710404	656052	1.8	4.7	0.342	1.98	0.278	0.051	0.016	5.08	15.6	33.6	12.53	23.9
NRZ09708	6710801	665250	< 0.5	5.8	0.374	2.29	0.32	0.054	0.022	6.99	14.2	36.9	15.3	23.7
NRZ09709	6710802	665303	1.4	5.8	0.379	2.21	0.299	0.054	0.015	7	12.7	36.2	15.11	19.8
NRZ09706	6710803	665151	< 0.5	5.6	0.36	2.46	0.3	0.055	0.015	6.52	16.9	36.8	14.11	23.5
NRZ09707	6710798	665202	0.9	4.8	0.397	2.34	0.299	0.053	0.015	6.8	13.6	40.7	15.79	25.9
NRZ09704	6710800	665052	1.2	7	0.407	2.71	0.348	0.063	0.016	7.39	20.5	43	15.7	27.7
NRZ09705	6710802	665107	< 0.5	6	0.385	2.48	0.327	0.067	0.014	8.73	19.6	44.1	16.41	31.6
NRZ09702	6710800	664950	3.7	6.9	0.381	2.83	0.348	0.071	0.019	5.83	16.3	36.9	13.11	22
NRZ09703	6710800	665003	1.3	6.6	0.379	2.47	0.361	0.071	0.035	6.62	19.1	34.6	18.35	27.2
NRZ09700	6710801	664849	1.2	6.8	0.386	2.73	0.343	0.052	0.026	5.58	16.7	34.6	13.27	23.6
NRZ09701	6710802	664901	1.4	6.5	0.388	2.53	0.365	0.072	0.014	5.08	14	30.7	12.87	20.6
NRZ09698	6710801	664752	2.3	6.8	0.39	2.68	0.325	0.062	0.019	5.49	15.9	36.2	12.74	22
NRZ09699	6710800	664803	1.4	5.8	0.383	2.56	0.308	0.061	0.022	4.62	13.1	27.3	11.92	18.5
NRZ09696	6710801	664649	2.1	6.4	0.39	2.86	0.346	0.063	0.021	6.57	17.6	39.8	14.65	21.1
NRZ09697	6710801	664701	< 0.5	6.7	0.393	2.67	0.356	0.07	0.015	6.98	18.3	44.9	15.45	24.8
NRZ09694	6710800	664551	< 0.5	6.8	0.415	3.14	0.336	0.056	0.016	7.85	18	44	16.4	24.5
NRZ09695	6710797	664602	< 0.5	6.5	0.412	3.18	0.361	0.067	0.019	7.65	18.8	48.9	15.97	24.5
NRZ09692	6710803	664454	1.3	6.3	0.413	3.69	0.326	0.048	0.024	10.21	20.6	49.7	18.21	29.4
NRZ09693	6710800	664499	< 0.5	7.2	0.434	3.39	0.378	0.062	0.02	9.31	20.6	49.6	19.55	27.1
NRZ09690	6710800	664352	0.7	4.1	0.345	2.99	0.249	0.036	0.031	9.82	17.8	55	16.58	28
NRZ09691	6710801	664402	0.6	4.6	0.368	3.61	0.244	0.034	0.022	9.36	17.8	47.7	16.61	27.9
NRZ09688	6710800	664251	< 0.5	4.3	0.368	2.58	0.242	0.041	0.024	10.53	15.7	57.5	16.3	25.8
NRZ09689	6710802	664304	0.5	4.6	0.385	3.14	0.236	0.04	0.025	11.13	17.5	57.9	16.82	27.6
NRZ09686	6710800	664151	< 0.5	5.3	0.424	3.02	0.284	0.055	0.034	10	15	56.3	18.66	29.1
NRZ09687	6710800	664202	< 0.5	4.3	0.372	2.93	0.223	0.044	0.023	10.62	17.9	55.5	16.63	23.1
NRZ09684	6710799	664049	< 0.5	3.9	0.275	2.17	0.161	0.028	0.041	7.33	21.4	40.7	17.53	31.6
NRZ09685	6710801	664101	< 0.5	4.9	0.414	2.86	0.255	0.048	0.03	7.27	12.9	43.9	15.97	23.7
NRZ09682	6710801	663952	2.4	3.4	0.325	2.31	0.173	0.026	0.025	7.39	14.6	46.4	13.18	22
NRZ09683	6710802	664000	1.4	3.5	0.277	2.05	0.138	0.017	0.023	5.78	12.9	34.9	11.89	20.3
NRZ09680	6710800	663853	0.7	4.3	0.323	2.57	0.176	0.037	0.033	10.99	15.1	49.1	26.85	36.5
NRZ09681	6710802	663901	1.6	4.3	0.319	2.55	0.198	0.034	0.029	8.48	16.5	47.2	18.53	28
NRZ09678	6710800	663750	0.6	4.3	0.326	1.48	0.2	0.037	0.042	12.62	16.6	51.2	28.31	37.4
NRZ09679	6710798	663802	< 0.5	3.7	0.337	2.17	0.179	0.036	0.033	13.22	16	49	26.48	38.2
NRZ09676	6710800	663653	< 0.5	4.1	0.326	2.47	0.197	0.044	0.033	10.78	15.8	51.1	30.85	37.2
NRZ09677	6710803	663702	< 0.5	4	0.312	1.41	0.179	0.029	0.034	11.09	15.7	50.1	27.97	37.8
NRZ09674	6710803	663551	< 0.5	4.4	0.319	1.82	0.205	0.034	0.026	11.57	18.4	49.5	38.89	35.1
NRZ09675	6710800	663602	< 0.5	3.8	0.325	1.85	0.162	0.036	0.038	11.55	14.1	50.9	26.86	30.4
NRZ09800	6710396	663596	1.4	5.7	0.368	2.27	0.282	0.049	0.021	6.32	13.8	36.6	14.93	23.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09801	6710400	663647	< 0.5	5.2	0.388	2.78	0.225	0.047	0.032	5.37	15.1	26.8	16.01	23.5
NRZ09798	6710395	663500	0.6	6.3	0.433	3.01	0.351	0.054	0.035	9.94	15.7	53.7	15.54	32.4
NRZ09799	6710396	663548	< 0.5	6.4	0.368	2.57	0.319	0.051	0.034	10.3	16.9	57.5	17.23	32.7
NRZ09796	6710398	663399	0.9	6	0.426	2.39	0.344	0.06	0.021	9.12	21.6	52.6	17.72	31.1
NRZ09797	6710400	663449	0.7	7	0.414	2.9	0.358	0.056	0.031	9.7	16.5	54.1	15.54	30.8
NRZ09794	6710398	663295	0.5	5.4	0.358	2.19	0.313	0.057	0.021	7.69	17.8	41.9	15.04	28.5
NRZ09795	6710395	663348	1	5.3	0.325	2.12	0.273	0.042	0.022	8.21	18.3	43.8	14.37	27.3
NRZ09792	6710399	663200	1.4	6	0.508	2.26	0.327	0.052	0.014	8.75	17.6	48.4	17.39	28.5
NRZ09793	6710400	663249	1.4	5.8	0.367	2.11	0.307	0.054	0.024	8.28	17.6	45.8	17.82	24.2
NRZ09790	6710397	663102	< 0.5	4.9	0.316	2.09	0.281	0.045	0.01	6.41	13	40.4	12.87	23.4
NRZ09791	6710399	663148	1.2	5	0.343	2.07	0.258	0.037	0.014	7.38	15.5	42.6	13.39	23.3
NRZ09788	6710400	660950	0.7	4.7	0.383	2.59	0.27	0.041	0.014	13.32	17.8	59.9	18.57	31
NRZ09789	6710399	663049	< 0.5	4.7	0.376	2.29	0.28	0.04	0.018	8.13	14	40.1	19.06	23.6
NRZ09786	6710403	660854	2	5.5	0.396	2.55	0.31	0.054	0.018	13.1	17	60.7	17.63	31.1
NRZ09787	6710401	660903	1.2	4.1	0.393	2.53	0.224	0.032	0.017	13.47	16.2	53	18.93	31.3
NRZ09784	6710400	660751	1.6	4.4	0.393	2.67	0.279	0.045	0.017	13.88	18.1	62.2	18.59	30.7
NRZ09785	6710399	660802	2.7	4.1	0.333	6.91	0.243	0.035	0.023	10.85	16.5	74	13.5	27
NRZ09782	6710403	660651	< 0.5	3.7	0.37	2.38	0.215	0.032	0.016	12.42	14.7	50.9	18.01	26.9
NRZ09783	6710403	660701	0.7	4.5	0.413	2.81	0.304	0.049	0.011	12.26	16.1	51.7	18.15	28.6
NRZ09780	6710402	660552	4	3.6	0.349	2.38	0.244	0.042	0.014	5.19	12.2	31.2	14.34	21
NRZ09781	6710400	660598	2.4	5.5	0.364	2.66	0.281	0.042	0.022	8.56	17	48.5	16.12	25.6
NRZ09778	6710405	660454	0.8	3.6	0.327	2.05	0.229	0.037	0.011	9.31	14.4	45.9	15.05	24.5
NRZ09779	6710399	660504	2.7	4.3	0.382	2.45	0.268	0.047	0.019	10.81	18	58.9	17.82	31.3
NRZ09776	6710399	660353	0.7	3.4	0.355	2.33	0.199	0.03	0.017	10.65	15.3	47.5	17.62	28.3
NRZ09777	6710403	660401	0.6	4	0.341	2.09	0.24	0.037	0.013	11.92	16.3	49.2	16.23	25.2
NRZ09774	6710398	660251	1.7	3.7	0.354	2.54	0.24	0.038	0.015	9.81	16.2	49.3	17.82	28.2
NRZ09775	6710405	660303	< 0.5	3.9	0.274	2.44	0.202	0.033	0.017	9.69	16.1	42.8	13.63	24.2
NRZ09772	6710403	660153	1.2	3.2	0.306	2.11	0.209	0.033	0.013	7.73	12.7	43.2	12.16	22.5
NRZ09773	6710406	660202	1.6	4.5	0.363	2.64	0.254	0.043	0.021	9.62	17.9	48.5	18.48	27.9
NRZ09770	6710400	660053	1.1	5.9	0.322	2.64	0.312	0.055	0.024	7.18	15	44.7	11.46	24.7
NRZ09771	6710401	660107	1.9	5.5	0.326	2.52	0.307	0.044	0.021	6.62	14.6	38.5	11.28	21.8
NRZ09768	6710402	658901	1	4.1	0.278	1.66	0.227	0.038	0.014	5.54	12.8	33.4	10.8	21.3
NRZ09769	6710398	658954	0.9	4.1	0.288	1.47	0.209	0.034	0.01	6.71	15.3	35.8	12.34	20.6
NRZ09766	6710403	658803	1	3.6	0.279	1.53	0.196	0.042	0.016	8.09	13.7	40	12.96	22.5
NRZ09767	6710402	658853	3	4.4	0.271	1.49	0.217	0.037	0.017	5.36	11.1	29.3	9.96	19.1
NRZ09764	6710403	658695	1.8	3.8	0.267	1.55	0.207	0.043	0.024	3.81	11.3	22.7	11.17	13.7
NRZ09765	6710401	658751	0.6	5	0.294	1.42	0.187	0.048	0.034	7.79	9.8	27.9	16.95	17.4
NRZ09762	6710403	658601	1	3.6	0.269	1.62	0.228	0.044	0.008	2.55	9.5	17.4	9.09	13
NRZ09763	6710401	658650	1.9	4.3	0.27	1.63	0.209	0.051	0.01	4.12	10.8	26.6	12.12	16.4
NRZ09760	6710405	658499	1.8	4.5	0.306	1.84	0.258	0.055	0.014	2.94	10.8	21.3	9.39	17.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09761	6710405	658552	2.1	4.5	0.291	1.76	0.237	0.049	0.014	2.74	9.6	20.3	9.29	13.6
NRZ09758	6710399	658403	2.5	3.9	0.318	1.84	0.226	0.049	0.009	3.91	10.6	25	11.46	16.2
NRZ09759	6710398	658449	3.1	4.1	0.286	1.92	0.231	0.044	0.037	2.87	10.3	18.8	8.97	12.8
NRZ09756	6710401	658302	1.3	4	0.311	1.92	0.221	0.043	0.013	3.39	11.8	21.5	11.27	17
NRZ09757	6710406	658353	2	4.4	0.318	1.82	0.227	0.052	0.011	4.65	12.3	25.2	12.3	15.3
NRZ09754	6710402	658200	1.8	5.5	0.295	1.97	0.271	0.063	0.014	3.01	9.2	18.5	7.97	14.1
NRZ09755	6710403	658254	1.2	4.1	0.288	1.74	0.227	0.051	0.011	3.12	9.5	19.6	9.82	13.9
NRZ09752	6710401	658102	1.4	4.6	0.291	1.78	0.247	0.048	0.013	4.33	11.6	23.3	11.33	16.5
NRZ09753	6710403	658149	3.5	4.2	0.266	1.6	0.186	0.039	0.019	6	13.3	20.4	14.9	14.8
NRZ09750	6710402	658000	1.6	5.3	0.265	1.7	0.23	0.058	0.016	3.21	8.9	20.2	8.95	14.3
NRZ09751	6710398	658057	2	4.8	0.278	1.66	0.216	0.05	0.01	3.22	9.5	21.7	9.17	14.3
NRZ09748	6710400	657901	1.2	4.3	0.259	1.6	0.209	0.036	0.009	3.41	10.5	22.4	10.02	15.2
NRZ09749	6710399	657955	0.6	5	0.255	1.66	0.223	0.049	0.016	3.2	8.9	23	8.87	12.8
NRZ09746	6710403	657802	2.4	5.2	0.285	1.79	0.229	0.054	0.017	2.93	9.2	19.3	7.96	14.4
NRZ09747	6710405	657856	1.6	4.5	0.268	1.62	0.228	0.05	0.009	3.12	8.6	18.8	8.29	12.6
NRZ09744	6710398	657699	1.6	5.8	0.273	1.88	0.258	0.054	0.012	2.68	11.3	17.4	7.96	14.3
NRZ09745	6710401	657751	0.7	5.8	0.298	1.78	0.248	0.05	0.015	3.03	9.2	18.3	7.54	13.1
NRZ09742	6710401	657603	1.8	3.9	0.278	1.87	0.203	0.042	0.012	2.91	9.8	19.2	9.6	13.8
NRZ09743	6710400	657650	1.3	4.9	0.283	1.95	0.232	0.051	0.014	3.16	10.4	20.2	8.56	14.5
NRZ09740	6710399	657502	0.6	4.2	0.261	1.62	0.207	0.037	0.013	2.6	9.3	17.4	10.03	12.8
NRZ09741	6710401	657550	1.3	3.9	0.268	1.84	0.183	0.034	0.01	2.55	9.2	14.6	9.42	11.3
NRZ09738	6710402	657402	0.6	3.6	0.176	1.42	0.126	0.026	0.014	2.07	7.5	12.5	14.1	10.6
NRZ09739	6710399	657450	1.8	5	0.252	1.7	0.215	0.045	0.01	2.53	9.5	17.5	9.49	11.6
NRZ09608	6711602	657404	2.1	4.3	0.321	1.95	0.222	0.042	0.017	6.78	19.6	41.9	14.58	26.9
NRZ09609	6711601	657454	1.4	3.5	0.339	1.86	0.216	0.038	0.011	6.1	16.1	35.9	14.74	24.2
NRZ09606	6711594	657307	1.5	4.9	0.341	2.08	0.247	0.049	0.018	7.29	19.1	44.3	14.49	26.7
NRZ09607	6711603	657350	1.5	4.4	0.313	2.08	0.233	0.051	0.016	6.78	18.3	38.8	12.51	25.3
NRZ09604	6711601	657200	1	3.5	0.307	1.9	0.205	0.043	0.02	6.99	16.2	36.9	13.97	22.8
NRZ09605	6711600	657256	2.8	4.1	0.332	1.85	0.255	0.042	0.019	6.97	17.5	41.2	14.83	27.2
NRZ09602	6711604	657101	1.8	4.6	0.34	2.02	0.217	0.045	0.014	5.76	18.6	34.4	14.71	23.4
NRZ09603	6711604	657147	1.8	4.3	0.309	2	0.223	0.041	0.014	6.57	17.5	38.8	15.28	24.6
NRZ09600	6711602	657003	1.2	4.7	0.332	2.03	0.228	0.04	0.018	5.4	16.9	31.7	14.87	20.9
NRZ09601	6711600	657051	1.2	4.9	0.352	2.06	0.26	0.052	0.019	7.55	18.7	41.3	14.72	23.9
NRZ09598	6711601	656901	2.3	4.9	0.34	1.94	0.257	0.044	0.032	7.49	17.2	34.3	13.09	23.7
NRZ09599	6711599	656954	1.8	5.6	0.342	2.04	0.271	0.056	0.02	6	15.5	31.5	10.99	20.9
NRZ09596	6711601	656807	1.2	4.4	0.328	1.77	0.202	0.039	0.021	9.19	14.6	32.8	16.3	22.3
NRZ09597	6711600	656853	0.8	3.9	0.309	1.66	0.223	0.046	0.022	10.8	15.4	44.8	14.39	27.3
NRZ09594	6711596	656702	< 0.5	3.3	0.318	1.61	0.164	0.031	0.023	18.72	17.9	47.3	23.3	31.5
NRZ09595	6711597	656752	1.8	4.3	0.314	1.96	0.222	0.043	0.02	7.33	14	27	13.78	19.9
NRZ09592	6711605	656603	1.5	5	0.369	2.27	0.246	0.05	0.033	6.1	16.4	28.4	13.06	23.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09593	6711603	656654	1.4	5.1	0.347	2.23	0.243	0.045	0.025	8.28	16.4	41.9	12.9	27.2
NRZ09590	6711600	656507	2.6	4.5	0.327	1.88	0.234	0.039	0.027	7.95	19	45.4	13.34	26.2
NRZ09591	6711598	656552	3.1	3.2	0.299	1.87	0.181	0.032	0.023	7.42	17.2	28.5	12.66	21
NRZ09588	6711598	656405	1.6	4.3	0.317	1.94	0.219	0.035	0.018	4.79	14.4	30.8	12.03	20.8
NRZ09589	6711599	656451	1.5	4.4	0.342	2.08	0.24	0.041	0.019	5.16	16.1	31.7	11.88	22.6
NRZ09586	6711600	656303	2.1	4	0.294	1.8	0.214	0.037	0.016	4.48	14.5	28.3	10.58	21.1
NRZ09587	6711603	656354	3.6	4.2	0.33	1.92	0.235	0.035	0.017	5.48	16.2	35.4	12.99	25.1
NRZ09584	6712004	663951	2.6	4.9	0.376	2.5	0.245	0.044	0.014	3.29	12.7	18.7	11.28	14.5
NRZ09585	6712000	664003	1.6	5.6	0.392	2.36	0.291	0.059	0.022	3.91	15.1	26.5	13.61	20.2
NRZ09582	6712003	663851	2	6.9	0.395	2.6	0.321	0.054	0.026	6.4	17.6	39.7	14.96	27.5
NRZ09583	6711998	663900	2.1	6.1	0.357	2.49	0.291	0.053	0.023	5.55	15.9	36.3	13.66	22.6
NRZ09580	6712000	663748	1.7	6.4	0.366	2.53	0.31	0.058	0.021	6.68	17.5	41.8	14.23	26.6
NRZ09581	6712001	663801	3.4	6.9	0.384	2.46	0.318	0.057	0.027	6.76	24.1	44.9	18.9	29.8
NRZ09578	6711998	663650	0.9	6.1	0.368	2.84	0.313	0.055	0.021	5.72	16.6	34	12.85	23.5
NRZ09579	6712000	663701	2.5	6	0.372	2.52	0.304	0.051	0.022	5.32	15.4	31.3	13.08	19.7
NRZ09576	6711999	663552	2.3	5.9	0.371	2.82	0.298	0.049	0.023	5.17	16.3	30.8	12.67	21.1
NRZ09577	6712000	663600	1.9	5.4	0.371	2.76	0.264	0.046	0.023	4.68	15	24	11.81	17.5
NRZ09574	6712000	663451	1.7	5.7	0.319	2.43	0.291	0.05	0.02	5.67	12.4	27.5	9.89	17.8
NRZ09575	6712001	663505	2.6	5.6	0.335	2.47	0.282	0.05	0.022	5.5	15.9	30.2	12.04	19.8
NRZ09572	6711996	663348	2.7	5.2	0.327	2.32	0.263	0.041	0.02	4.68	12.9	26.5	9.88	18.2
NRZ09573	6712000	663400	1.2	5.9	0.316	3.04	0.249	0.047	0.027	9.64	11.9	42.9	13.84	24.8
NRZ09570	6711999	663251	1.4	3.4	0.315	2.1	0.2	0.032	0.013	7.4	13.3	36.5	12.3	25.3
NRZ09571	6711998	663300	3.1	4.6	0.313	2.13	0.222	0.041	0.016	6.38	16.3	36.1	12.23	23.8
NRZ09568	6711998	663152	2.1	3.6	0.316	1.98	0.199	0.041	0.011	3.5	12.7	20.3	10.86	17.6
NRZ09569	6711999	663201	1.3	4.3	0.33	2.12	0.24	0.041	0.012	6	14.6	31.5	13.21	22.1
NRZ09566	6712000	663050	1.2	3.1	0.283	1.67	0.187	0.032	0.01	5.77	12.5	31.5	13.35	19.8
NRZ09567	6711998	663101	< 0.5	2.8	0.306	1.84	0.183	0.031	0.009	6.21	12.4	30.3	13.3	21
NRZ09564	6711999	662952	1.8	3.5	0.292	1.86	0.197	0.033	0.012	5.42	14.7	31.5	18.57	21.2
NRZ09565	6711995	663000	1.6	3	0.29	1.78	0.184	0.03	0.009	5.05	11.4	27.6	13.36	17.9
NRZ09562	6712001	659900	2	4.7	0.348	2.04	0.228	0.046	0.01	7.9	14.8	42.6	12.6	23.8
NRZ09563	6712003	659950	2.6	3.8	0.333	1.85	0.23	0.039	0.013	7.32	14.7	38.8	15.18	24.3
NRZ09560	6712003	659806	1.7	4.2	0.308	2.16	0.213	0.038	0.011	3.51	13.3	20.8	9.75	12.6
NRZ09561	6712002	659851	1	4.5	0.329	2.18	0.251	0.045	0.01	3.35	11.9	19.8	9.63	12
NRZ09558	6712002	659702	1.1	4.2	0.334	2.21	0.226	0.04	0.01	3.47	12.1	20.3	11	12.2
NRZ09559	6711998	659759	2.9	4.6	0.325	2.15	0.242	0.039	0.014	2.87	12.3	17.1	9.89	11.2
NRZ09556	6712000	659604	1.3	3.8	0.301	1.95	0.211	0.039	0.01	3.25	11.1	20.8	11.39	11.8
NRZ09557	6712001	659651	< 0.5	4.2	0.326	2.09	0.223	0.048	0.013	3.78	12.2	24.3	11.52	14.7
NRZ09554	6711999	659504	2.6	3.7	0.285	1.95	0.219	0.041	0.007	2.95	10.4	22.6	11.81	13.7
NRZ09555	6711994	659555	3.5	3	0.262	1.74	0.186	0.036	0.008	2.52	9	17.3	10.03	11.9
NRZ09552	6712000	659405	3	3.4	0.29	1.92	0.196	0.036	0.008	2.45	10.1	18.1	9.52	13.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09553	6711996	659452	2.3	3.2	0.278	1.88	0.207	0.037	0.01	2.22	9.2	17.8	9.95	11.9
NRZ09550	6712000	659304	0.9	3.4	0.285	1.91	0.218	0.04	0.007	2.32	8.7	16.1	8.06	11
NRZ09551	6711998	659354	1.2	3.6	0.278	1.89	0.21	0.042	0.011	2.07	9	15.7	9.77	10.5
NRZ09548	6712005	659205	0.6	3.9	0.277	1.86	0.214	0.037	0.011	2.19	9.3	15.5	8.2	11.2
NRZ09549	6712002	659251	2.4	4	0.299	1.8	0.233	0.047	0.015	2.72	11.1	21.1	9.67	14.9
NRZ09546	6712001	659102	3.2	3.6	0.263	1.83	0.195	0.042	0.01	2.49	12.5	19	9.1	12.8
NRZ09547	6712001	659152	2	3.6	0.264	1.72	0.206	0.041	0.008	2.4	11.6	17.7	8.65	12.2
NRZ09672	6710798	663450	< 0.5	6.1	0.406	2.57	0.315	0.052	0.025	8.84	20.7	54.3	16.42	31.1
NRZ09673	6710800	663501	< 0.5	5.2	0.344	2.25	0.267	0.047	0.017	8.97	17.9	52.7	23.54	30.5
NRZ09670	6710801	663350	< 0.5	5.9	0.369	2.4	0.286	0.048	0.032	9.8	24.5	48.2	17.37	31
NRZ09671	6710799	663400	< 0.5	5.4	0.381	2.12	0.231	0.042	0.026	8.38	21	41.7	16.71	31.4
NRZ09668	6710798	663252	1	5.3	0.375	2.46	0.263	0.051	0.026	7.17	21	37	17.12	22.3
NRZ09669	6710801	663305	0.8	5.8	0.424	2.75	0.3	0.045	0.023	8.7	20.5	43.2	22.26	27.2
NRZ09666	6710802	663150	< 0.5	6.4	0.373	2.52	0.323	0.054	0.025	9.25	20.8	45.5	15.23	26.8
NRZ09667	6710799	663202	< 0.5	5.4	0.409	2.27	0.288	0.053	0.024	8.16	23.6	42	17.22	27.7
NRZ09664	6710801	663050	< 0.5	6	0.337	2.32	0.307	0.05	0.023	7.73	16.3	45	16	24.8
NRZ09665	6710801	663101	1.2	6.2	0.353	2.41	0.288	0.059	0.027	9.54	18.1	43.1	18.94	26.9
NRZ09662	6710801	657901	0.8	5.8	0.343	2.43	0.298	0.06	0.02	7.91	15.2	35.9	13.28	22
NRZ09663	6710797	657953	0.6	5.6	0.33	2.16	0.277	0.055	0.022	10.54	14.2	41.4	13.12	21.7
NRZ09660	6710799	657801	0.7	6	0.341	2.46	0.288	0.056	0.016	4.82	16	30.8	11.89	19.3
NRZ09661	6710799	657850	2	5.9	0.342	2.43	0.299	0.067	0.017	5.27	14.5	31.1	12.12	19.4
NRZ09658	6710797	657701	1	6.3	0.345	2.51	0.298	0.055	0.017	4.25	11.2	24.8	10.78	17.4
NRZ09659	6710801	657749	1.1	5.9	0.369	2.48	0.309	0.065	0.019	4.35	12.8	24.6	12.96	15.9
NRZ09656	6710801	657599	1.2	6.3	0.326	2.34	0.298	0.061	0.023	5.16	12.9	29.8	11.37	21.9
NRZ09657	6710802	657653	1.8	6.7	0.369	2.48	0.321	0.068	0.018	4.87	12.7	29.8	11.46	21.1
NRZ09654	6710798	657505	1.4	5.9	0.314	2.26	0.298	0.07	0.018	4.26	13.7	24.4	10.34	18.5
NRZ09655	6710803	657552	1.8	6	0.329	2.27	0.299	0.064	0.018	3.58	13.4	22.9	10.13	17.1
NRZ09652	6710796	657401	1.9	5.8	0.298	2.3	0.271	0.06	0.02	4.26	16.6	27.5	12.36	18.3
NRZ09653	6710797	657448	1.9	5.3	0.319	2.28	0.289	0.06	0.016	3.82	15.1	26.7	12.2	18.8
NRZ09650	6710802	657301	1.8	3.9	0.275	1.94	0.205	0.039	0.012	3.05	16.2	19.4	11.1	17.4
NRZ09651	6710801	657348	2.8	5.1	0.296	2.28	0.247	0.053	0.014	4.08	17	25.1	11.7	16.7
NRZ09648	6710801	657205	1.3	5.1	0.334	2.35	0.249	0.05	0.011	6.85	16.5	38	15.48	24.2
NRZ09649	6710801	657251	1.4	5	0.318	2.25	0.263	0.051	0.013	4.74	15	27.4	13.48	22
NRZ09646	6710803	657104	1.2	3.8	0.28	1.84	0.198	0.05	0.013	5.14	13.2	30.2	13.37	21
NRZ09647	6710801	657147	1.2	3.7	0.287	2.01	0.205	0.038	0.01	4.87	12.7	29.1	12.73	19.6
NRZ09644	6710799	657005	1.7	3.2	0.247	1.68	0.169	0.038	0.01	2.63	8.3	17.2	8.62	13
NRZ09645	6710796	657052	1.1	4	0.282	1.84	0.221	0.053	0.012	4.08	12.2	26	11.68	17.9
NRZ09642	6710807	656900	2.6	2.7	0.242	1.66	0.143	0.037	0.01	2.45	10	16.3	11.12	12.9
NRZ09643	6710802	656950	1.2	2.5	0.212	1.46	0.121	0.025	0.01	2.42	8.8	15.4	8.5	11.4
NRZ09640	6710798	656802	0.9	2.2	0.178	1.26	0.108	0.026	0.01	1.84	9.5	10.2	8.53	9.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09641	6710803	656851	< 0.5	1.6	0.155	0.75	0.075	0.018	0.017	1.28	8.7	7.3	6.73	7.6
NRZ09638	6711601	663951	< 0.5	5.9	0.361	2.5	0.303	0.067	0.01	4.29	11.2	21.4	11.55	14.2
NRZ09639	6711599	664002	1	5.9	0.356	2.61	0.284	0.06	0.009	4.36	11.6	22.3	12.65	14.5
NRZ09636	6711601	663850	0.6	5.3	0.372	2.51	0.261	0.054	0.012	5.33	12.9	25	14.96	18.6
NRZ09637	6711599	663902	< 0.5	5.5	0.373	2.38	0.244	0.049	0.011	6.97	13.3	34.3	14.47	18.7
NRZ09634	6711601	663752	< 0.5	5.4	0.339	2.47	0.253	0.056	0.011	4.37	10.7	19.6	11.04	13.5
NRZ09635	6711600	663801	0.5	5.6	0.35	2.44	0.249	0.054	0.015	5.4	12.8	23.5	12.97	14.7
NRZ09632	6711599	663651	1.4	6.3	0.356	2.96	0.289	0.068	0.015	5.07	13.6	27.5	12.85	17.9
NRZ09633	6711604	663702	2.1	5.4	0.326	2.68	0.258	0.059	0.016	2.57	12	13.9	9.25	11.1
NRZ09630	6711599	663549	1.4	5.6	0.343	2.72	0.255	0.055	0.014	5.18	13.5	25.3	11.92	16.1
NRZ09631	6711600	663601	1.6	6	0.346	2.9	0.277	0.06	0.015	4.2	13.2	23.4	10.69	16.3
NRZ09628	6711599	663451	< 0.5	3.9	0.339	1.9	0.227	0.046	0.013	9.38	16	46	16.85	32.1
NRZ09629	6711600	663501	2.1	4.8	0.314	2.14	0.226	0.049	0.016	7.87	15.7	44.9	12.94	27.2
NRZ09626	6711600	663351	< 0.5	3	0.304	1.57	0.185	0.036	0.009	7.31	13.1	37.8	13.43	25
NRZ09627	6711600	663400	< 0.5	3.9	0.336	1.78	0.21	0.042	0.014	9.48	16	48.2	15.84	32.5
NRZ09624	6711599	663252	0.7	4.1	0.304	1.8	0.207	0.045	0.015	5.5	12.1	33	12.87	21.5
NRZ09625	6711600	663302	< 0.5	3.6	0.325	1.72	0.197	0.043	0.013	7.86	14.4	40.8	15.47	27.2
NRZ09622	6711601	663152	< 0.5	5.2	0.328	1.96	0.26	0.056	0.023	7.43	17.6	44.2	14.69	31
NRZ09623	6711600	663202	1.3	5.9	0.342	2.11	0.289	0.059	0.023	6.74	13.8	41.3	13.02	29.2
NRZ09620	6711600	663052	1.3	3.9	0.309	1.78	0.214	0.04	0.012	6.35	13.7	35.9	12.82	23.2
NRZ09621	6711600	663100	1.2	5	0.331	1.83	0.212	0.038	0.015	7.54	16.7	42.2	13.85	26.3
NRZ09618	6711599	662950	0.7	4	0.319	1.82	0.197	0.034	0.009	6.36	14.9	36.6	16.29	23.4
NRZ09619	6711599	663001	0.6	3.5	0.327	1.75	0.189	0.032	0.013	8.11	15.2	42.8	15.05	24.9
NRZ09616	6711600	662851	1.5	4	0.38	1.66	0.197	0.039	0.011	5.38	12.8	33.3	14.04	20.2
NRZ09617	6711600	662901	0.7	3.5	0.316	1.62	0.175	0.036	0.011	5.7	12.9	32.5	13.3	19.8
NRZ09614	6711598	662752	1	4.4	0.308	1.83	0.22	0.045	0.015	6.73	14.8	41.1	14.76	24.6
NRZ09615	6711599	662799	1.8	4.1	0.384	1.82	0.197	0.045	0.011	5.76	14.2	37.3	15.01	22.4
NRZ09612	6711599	662650	0.7	4.6	0.32	1.86	0.258	0.053	0.013	5.67	12.4	33.7	13.62	19.8
NRZ09613	6711600	662702	< 0.5	4.4	0.405	1.94	0.208	0.041	0.012	6.88	13.9	41	14.69	24.6
NRZ09610	6711605	662551	2.4	5.1	0.273	1.79	0.221	0.056	0.023	4.97	15.5	29.3	12.16	17.9
NRZ09611	6711600	662601	1.1	6	0.321	2.09	0.292	0.064	0.018	6.96	16.6	42.3	13.97	27
NRZ09480	6712300	662352	1	6.6	0.387	2.19	0.297	0.052	0.023	6.39	17	44.4	12.55	25.7
NRZ09481	6712299	662400	1	6.4	0.404	2.17	0.298	0.059	0.02	6.37	16.9	45.7	13.01	26.3
NRZ09478	6712298	662251	1.8	6.3	0.38	2.07	0.281	0.055	0.025	6.13	20.1	43.2	13.64	26.3
NRZ09479	6712298	662301	2.3	6.5	0.385	2.16	0.29	0.053	0.021	6.65	17.6	45.3	12.94	26.2
NRZ09476	6712300	662151	2.3	6.3	0.374	2.05	0.282	0.055	0.022	6.05	18.3	42.9	13.48	23.3
NRZ09477	6712299	662202	1.8	6.3	0.383	2.06	0.291	0.056	0.025	5.94	19.1	42.9	13.3	25.2
NRZ09474	6712300	662050	1.9	6	0.377	2.07	0.287	0.055	0.022	6.15	19	43.6	14.13	24.3
NRZ09475	6712300	662100	2.6	6.4	0.401	2.24	0.282	0.056	0.021	5.98	18.7	44.9	13.42	24.2
NRZ09472	6712301	661953	2.2	6.1	0.366	2.16	0.276	0.056	0.023	5.86	17.8	39.6	13.18	21.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09473	6712299	662001	2.2	6.5	0.394	2.15	0.288	0.054	0.018	6.35	18.2	44.3	13.97	23.5
NRZ09470	6712300	661850	0.8	6	0.399	2.14	0.292	0.065	0.016	6.39	17.9	39.9	15.49	22.7
NRZ09471	6712301	661901	1.4	6.3	0.384	2.07	0.275	0.056	0.019	6.39	17.2	42.8	15.16	22.9
NRZ09468	6712300	661752	1.5	6.7	0.373	2.48	0.288	0.062	0.03	7.58	21	47	14.25	25.9
NRZ09469	6712300	661800	1.2	6.2	0.4	2.31	0.287	0.058	0.017	7.22	18.9	45.8	14.58	24.2
NRZ09466	6712302	661651	< 0.5	5.8	0.413	2.63	0.26	0.05	0.012	11.1	17.5	50.6	16.87	25.9
NRZ09467	6712300	661702	1.1	6.2	0.406	2.91	0.297	0.061	0.018	9.2	18.3	48.2	17.38	25.8
NRZ09464	6712302	661552	< 0.5	3.8	0.397	2.35	0.209	0.042	0.013	13.18	15.9	54.2	19.22	28.9
NRZ09465	6712299	661599	0.8	4.1	0.38	2.26	0.207	0.041	0.015	12.66	16.6	57.6	18	30.1
NRZ09462	6712299	659901	0.7	4.8	0.395	1.99	0.23	0.045	0.014	12.08	17.7	54.8	17.68	28.9
NRZ09463	6712300	659951	1.1	3.9	0.386	1.73	0.199	0.042	0.015	16.4	16.6	59.4	17.09	31.3
NRZ09460	6712301	659803	2.2	3.8	0.355	1.72	0.23	0.042	0.014	9.54	18.3	54.9	14.35	29.7
NRZ09461	6712301	659851	0.6	4.1	0.371	1.73	0.218	0.041	0.011	11.38	17.6	57.6	17.97	30.4
NRZ09458	6712300	659699	2.2	3.9	0.361	1.68	0.217	0.038	0.01	8.64	15.7	52.5	13.86	26.4
NRZ09459	6712301	659750	1.9	3.8	0.369	1.66	0.23	0.042	0.011	9.21	16.9	54.2	13.34	29.6
NRZ09456	6712301	659602	1.4	3.9	0.339	1.55	0.225	0.042	0.011	7.53	15.6	46.8	12.67	27
NRZ09457	6712300	659651	1.6	4	0.344	1.59	0.215	0.04	0.01	7.11	14.7	40.9	12.98	22.5
NRZ09454	6712299	659502	2.4	4.5	0.385	1.85	0.258	0.051	0.012	7.33	16	46.3	15.55	30.3
NRZ09455	6712300	659552	3	4.4	0.349	1.84	0.227	0.042	0.012	6	14.5	35.9	12.87	22.7
NRZ09452	6712301	659399	1	3.3	0.378	1.9	0.195	0.036	0.009	5.39	12.8	30	14.03	21.8
NRZ09453	6712301	659452	2.2	5.1	0.378	2.02	0.256	0.058	0.011	6.01	14.4	35.1	13.88	24.5
NRZ09450	6712299	659300	1.2	4.5	0.363	1.84	0.238	0.053	0.016	7.21	15.2	45.2	13.43	29.2
NRZ09451	6712300	659350	1.6	4.2	0.362	1.85	0.233	0.042	0.011	4.93	12.7	30.4	12.14	22.2
NRZ09448	6712303	659203	2.1	4.9	0.359	1.88	0.248	0.04	0.032	7.49	18.7	48.2	15.1	29.3
NRZ09449	6712300	659250	3.2	4.6	0.361	1.94	0.232	0.043	0.014	6.14	13.9	38	13.49	24.7
NRZ09446	6712300	659099	1.7	4.1	0.334	1.78	0.237	0.039	0.011	4.93	12.4	31.6	13.07	21.7
NRZ09447	6712300	659148	3.6	3.9	0.33	1.68	0.222	0.041	0.016	5.56	14.4	37	12.05	23.8
NRZ09444	6712301	659001	1.6	4.5	0.316	1.64	0.22	0.049	0.015	5.27	11.3	31.9	13.45	20
NRZ09445	6712301	659050	2.3	4	0.33	1.76	0.217	0.044	0.016	4.61	12.3	28.2	11.2	18.8
NRZ09442	6712301	658903	1.4	4	0.34	1.81	0.225	0.046	0.01	7.87	14.2	37.7	12.84	23.7
NRZ09443	6712302	658953	0.9	4.5	0.316	2.05	0.233	0.05	0.019	4.26	12.8	25.2	11.99	17.7
NRZ09440	6712300	658800	0.9	5.2	0.372	2.07	0.246	0.048	0.016	5.45	14.3	29.5	13.43	19.8
NRZ09441	6712298	658853	0.8	5.3	0.389	2.11	0.259	0.05	0.014	9.46	17.4	46.6	16.44	28.4
NRZ09438	6712299	658702	1	4.2	0.325	1.86	0.215	0.044	0.011	3.52	12	20.6	12.08	15.3
NRZ09439	6712299	658751	1.7	4.9	0.354	1.86	0.255	0.052	0.013	6.05	17	36.4	13.56	23.8
NRZ09436	6712300	658601	3.2	3.6	0.301	1.73	0.213	0.038	0.011	3.34	11.9	21.8	9.89	15.4
NRZ09437	6712300	658651	2.5	3.4	0.298	1.68	0.204	0.041	0.01	2.94	11.8	18.1	10.03	14.4
NRZ09434	6712300	658502	2.1	4	0.301	1.68	0.213	0.046	0.011	4.53	13.3	29.6	12.51	20
NRZ09435	6712300	658551	2.7	3.5	0.285	1.59	0.192	0.038	0.008	3.6	11.6	23.6	10.54	15.7
NRZ09432	6712301	658401	2	4.1	0.311	1.72	0.212	0.036	0.01	4.4	13.1	28.3	11.95	18.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09433	6712302	658451	2	3.2	0.304	1.71	0.204	0.038	0.008	3.01	11.6	18.6	10.4	14.5
NRZ09430	6712299	658304	3	3.6	0.306	1.62	0.202	0.039	0.012	4.71	13.3	31.6	10.86	20.3
NRZ09431	6712300	658353	1.9	3.4	0.29	1.56	0.2	0.036	0.009	4.12	11.7	27.8	10.11	18.6
NRZ09428	6712301	658201	1.3	4.2	0.309	1.87	0.211	0.046	0.015	4.3	10.8	26.2	12.25	19.8
NRZ09429	6712301	658252	2.6	3.4	0.298	1.63	0.198	0.038	0.01	3.34	10.8	22.4	9.2	15.7
NRZ09426	6712300	658100	1.2	4.5	0.331	1.88	0.22	0.04	0.013	3.27	11.8	21.2	12.34	15
NRZ09427	6712303	658153	2	3.6	0.306	1.85	0.21	0.04	0.009	3.25	8	21	9.82	15
NRZ09424	6712301	658003	2	3.6	0.282	1.79	0.203	0.038	0.011	4.32	11.4	29.2	12.54	18.6
NRZ09425	6712299	658051	0.8	4.1	0.321	1.87	0.214	0.042	0.012	3.44	11.3	20	11.59	14.1
NRZ09422	6712300	657902	1.7	4.4	0.348	1.93	0.244	0.044	0.014	7.36	15.9	39.5	14.53	24
NRZ09423	6712300	657951	2.5	3.2	0.32	1.83	0.207	0.036	0.015	3.22	11.8	20.7	10.08	17
NRZ09420	6712299	657801	1.8	6.3	0.309	2.08	0.285	0.061	0.02	5.79	15.4	38	11.91	23.4
NRZ09421	6712301	657852	1.3	4.2	0.33	1.85	0.213	0.036	0.01	6.13	14.5	36.9	13.4	25.5
NRZ09418	6712302	657701	1.2	6.3	0.352	2.12	0.275	0.061	0.025	5.68	14.9	34.2	11.21	25.6
NRZ09419	6712300	657752	0.9	6.3	0.335	2.09	0.285	0.059	0.021	5.67	13.1	36.9	11.07	24.7
NRZ09544	6712000	659001	2	3.9	0.28	1.89	0.226	0.039	0.007	2.75	11.1	21.6	8.24	13.6
NRZ09545	6712001	659052	2.3	4	0.296	1.88	0.224	0.04	0.007	2.76	13.2	21.5	9.41	13.7
NRZ09542	6712004	658903	3.8	3.1	0.248	1.61	0.175	0.034	0.007	1.66	9	11.8	8.38	8.3
NRZ09543	6712001	658949	2.9	3.5	0.271	1.83	0.209	0.039	0.006	1.81	10.4	13.4	8.47	10.6
NRZ09540	6711997	658802	2.3	3.9	0.248	1.63	0.199	0.041	0.011	3.22	13.3	23	10.24	16.6
NRZ09541	6712000	658850	3.9	2.9	0.241	1.64	0.18	0.036	0.01	1.43	9.5	10.7	8.46	7.8
NRZ09538	6712005	658704	1.2	3.7	0.269	1.68	0.198	0.036	0.012	3.01	11.7	20	9.54	14.9
NRZ09539	6712002	658751	1.2	3.6	0.253	1.64	0.196	0.036	0.009	2.53	9.1	17.7	9.33	11.5
NRZ09536	6712001	658601	3	3	0.228	1.63	0.165	0.03	0.017	3.2	12.2	22.4	9.66	12.7
NRZ09537	6712003	658651	2.2	2.7	0.224	1.68	0.156	0.028	0.008	2.26	11.1	15.3	8.99	8.7
NRZ09534	6712001	658500	2.6	2.6	0.247	1.59	0.16	0.03	0.01	2.24	10.5	18.8	9.28	10.8
NRZ09535	6712001	658553	0.8	2.8	0.248	1.72	0.171	0.033	0.007	2.77	10.3	22.5	9.11	11.7
NRZ09532	6712002	658401	0.8	2.9	0.26	1.64	0.161	0.027	0.008	1.96	9.8	12.1	7.99	8.7
NRZ09533	6712001	658451	1.7	2.1	0.237	1.46	0.158	0.022	0.006	1.17	8.9	10	8.58	7.5
NRZ09530	6712000	658302	2.1	3.6	0.243	1.71	0.189	0.038	0.013	1.61	8.9	11.5	8.17	8.6
NRZ09531	6712000	658349	1	3.1	0.235	1.74	0.186	0.031	0.011	1.54	9	10.8	7.91	8.5
NRZ09528	6711999	658202	1.7	3.2	0.253	1.7	0.203	0.035	0.011	1.77	10.9	14.2	8.98	10.4
NRZ09529	6712001	658251	3.7	3.1	0.244	1.74	0.176	0.033	0.01	2.05	11.9	16.1	9.54	10.7
NRZ09526	6712002	658104	1.7	3.6	0.296	1.74	0.192	0.035	0.011	4.46	14.9	30.4	9.97	20.1
NRZ09527	6712001	658149	1.2	4	0.301	1.89	0.219	0.042	0.014	4.68	14.6	29.8	9.62	21.2
NRZ09524	6712002	658001	2	4.4	0.312	1.86	0.216	0.041	0.014	6.08	16.4	40.2	11.01	23.2
NRZ09525	6712000	658050	2.6	3.9	0.303	1.78	0.197	0.036	0.012	5.38	16.8	39.8	9.83	24.5
NRZ09522	6711999	657901	1.8	3.9	0.295	1.82	0.212	0.04	0.012	5.08	15.9	33.9	12.78	21.7
NRZ09523	6711999	657950	1.8	4	0.294	1.86	0.203	0.041	0.013	5.46	17.7	34	12.08	24.5
NRZ09520	6712000	657802	2.7	3.6	0.272	1.73	0.19	0.04	0.013	5.13	13.7	32.4	10.96	21.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09521	6712000	657851	3.7	3.2	0.284	1.69	0.172	0.035	0.012	4.98	14.1	33.6	11.32	20.9
NRZ09518	6712001	657703	1.3	4.6	0.303	2.02	0.215	0.044	0.024	4.9	14.5	26.6	9.77	18.5
NRZ09519	6711998	657754	2	4.7	0.312	2.08	0.218	0.045	0.018	4.64	10.1	26.7	8.91	17.9
NRZ09516	6711997	657603	1.6	5.2	0.331	2.3	0.236	0.048	0.016	6.13	17.4	38	12.01	26.2
NRZ09517	6712005	657652	1.8	4.9	0.316	2.13	0.232	0.046	0.019	5.3	15	32.4	10.77	22.2
NRZ09514	6711999	657502	2.2	5	0.319	2.11	0.227	0.04	0.017	5.32	17.4	35.3	12.7	24.3
NRZ09515	6711999	657554	1.6	5.1	0.341	2.07	0.227	0.05	0.023	6.87	15.4	42.7	12.42	28
NRZ09512	6712002	657403	1.8	4.6	0.346	2.11	0.217	0.042	0.029	5.28	15.6	35.3	12.74	22.5
NRZ09513	6712001	657451	2.6	5.1	0.368	2.17	0.238	0.055	0.014	6.33	17.7	41.5	13.52	27.9
NRZ09510	6712001	657301	1.8	4.4	0.325	2.02	0.222	0.041	0.014	4.79	13.9	30.6	11.19	21.3
NRZ09511	6712002	657349	1.9	4.9	0.337	2.03	0.224	0.046	0.016	5.23	14.7	35	11.75	23.7
NRZ09508	6712002	657200	1.4	4.6	0.384	2.1	0.235	0.041	0.016	4.89	15.2	29.9	12.2	20.8
NRZ09509	6712001	657251	2.1	4.5	0.346	2.16	0.229	0.048	0.015	3.65	13.4	25.3	11.19	18.5
NRZ09506	6712001	657102	0.7	4.5	0.357	1.94	0.238	0.054	0.024	5.11	15	30.1	12.84	23
NRZ09507	6712003	657157	1.2	4.4	0.345	1.9	0.226	0.046	0.014	4.5	12.6	27.7	10.55	18.7
NRZ09504	6711999	657008	1.9	2.2	0.21	0.53	0.149	0.02	0.03	8.29	18.8	39.4	13.3	38.9
NRZ09505	6712000	657054	< 0.5	3.9	0.368	2.02	0.187	0.045	0.025	7.85	13.8	34.2	16.95	26.1
NRZ09502	6712001	656899	1.4	3.7	0.313	1.63	0.19	0.041	0.016	4.31	13.2	28.2	10.36	19.6
NRZ09503	6711997	656955	1	3.2	0.27	1.6	0.149	0.03	0.014	3.76	14.9	20.6	11.85	16.6
NRZ09500	6711996	656801	1.5	4.1	0.285	1.67	0.179	0.038	0.016	4.94	11.3	25.3	10.9	20.3
NRZ09501	6712000	656850	2	3.2	0.276	1.56	0.177	0.034	0.013	2.93	10.1	17.7	9.11	14.7
NRZ09498	6711999	656703	1.6	3.4	0.312	1.8	0.18	0.036	0.013	4.36	15	28.2	13.04	19.6
NRZ09499	6711999	656755	1.4	5.2	0.327	2.07	0.227	0.048	0.019	5.16	16.4	32.2	12.37	24.7
NRZ09496	6712001	656600	0.9	3.1	0.299	1.83	0.184	0.038	0.016	4.39	15.5	25.1	16.15	17.3
NRZ09497	6712001	656653	2	3.8	0.337	1.74	0.198	0.043	0.019	6.16	16.7	36.5	15.19	25.9
NRZ09494	6712004	656501	0.5	5.1	0.364	2.16	0.227	0.053	0.041	4.97	12.8	25.9	12.79	21.3
NRZ09495	6711999	656552	1.8	5	0.319	2.11	0.229	0.05	0.019	5.44	13.9	32.1	13.7	22.9
NRZ09492	6712301	662951	2	5	0.334	1.96	0.282	0.053	0.017	3.45	15.8	23	11.49	18.6
NRZ09493	6712300	663000	1.1	5.6	0.341	1.98	0.287	0.052	0.015	4.7	11.6	23	10.71	19.4
NRZ09490	6712302	662853	1.1	3.9	0.31	1.72	0.23	0.047	0.012	4.36	14.5	26.4	10.69	21.7
NRZ09491	6712300	662901	2.6	4.3	0.325	1.92	0.24	0.045	0.014	3.5	17.3	21.4	10.88	16.3
NRZ09488	6712301	662751	1.9	5	0.349	1.86	0.232	0.05	0.014	7.73	17	48.8	13.98	28.7
NRZ09489	6712300	662803	1.5	4	0.312	1.85	0.213	0.038	0.013	7.33	18.7	45.1	13.99	27.3
NRZ09486	6712300	662650	1.7	5.8	0.333	1.98	0.269	0.051	0.014	7.42	15.2	45	11.88	28.1
NRZ09487	6712300	662701	1.2	4.7	0.307	1.78	0.218	0.042	0.014	7.23	16.1	44.9	13.37	27.5
NRZ09484	6712299	662549	1.6	5.7	0.367	1.96	0.288	0.059	0.021	7.64	16.2	47.5	13.96	27.7
NRZ09485	6712300	662602	1	5.7	0.36	1.92	0.286	0.061	0.017	7.32	16.2	48	12.57	29.2
NRZ09482	6712301	662451	1.7	6.1	0.38	2.16	0.291	0.063	0.02	7.45	18.8	50.4	13.09	30.2
NRZ09483	6712301	662503	0.7	6.5	0.389	2.08	0.307	0.056	0.024	8.34	17.4	53.1	12.64	31
NRZ09352	6712600	659198	2	4.3	0.357	1.82	0.236	0.048	0.015	6.41	13.4	31.1	12.92	23

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09353	6712600	659250	3.2	3.5	0.376	1.76	0.209	0.04	0.01	7.74	14.3	36.6	15.15	24.7
NRZ09350	6712601	659100	< 0.5	4.2	0.313	1.91	0.205	0.043	0.013	3.92	11.7	21.2	10.55	16.4
NRZ09351	6712600	659149	1	4.7	0.384	2.02	0.257	0.055	0.012	7.51	14.7	37.6	13.36	25.5
NRZ09348	6712599	658997	2.4	3.5	0.344	1.76	0.21	0.043	0.011	5.3	14.4	28.8	13.18	23.7
NRZ09349	6712598	659051	0.7	3.3	0.34	1.73	0.207	0.046	0.011	4.27	11.6	24.6	10.7	17.6
NRZ09346	6712601	658899	0.8	4.1	0.369	1.88	0.255	0.054	0.011	4.6	14.1	26.6	12.74	22.1
NRZ09347	6712600	658946	1.6	4	0.362	1.84	0.247	0.044	0.012	6.51	16.9	35.7	14.69	23.7
NRZ09344	6712599	658801	2.4	3.5	0.339	1.71	0.215	0.042	0.011	4.64	12.2	27.9	10.8	20.3
NRZ09345	6712598	658849	1.9	4.1	0.334	1.68	0.227	0.047	0.014	5.68	14.6	33.9	13.27	24.5
NRZ09342	6712598	658697	1.6	4.7	0.342	1.86	0.23	0.051	0.01	4.41	13.6	26.6	11.01	23.5
NRZ09343	6712599	658750	2.7	3.3	0.347	1.78	0.216	0.04	0.014	4.18	12.3	26.3	10.6	19.2
NRZ09340	6712600	658600	2.4	3.9	0.335	1.82	0.234	0.049	0.01	4.17	12.8	26.2	11.09	19.1
NRZ09341	6712599	658649	2.5	3.5	0.331	1.69	0.211	0.041	0.011	4.55	12.9	28	11.7	19.3
NRZ09338	6712601	658500	1.1	4.2	0.352	1.84	0.232	0.048	0.01	5.35	13.3	31.8	11.8	22.7
NRZ09339	6712600	658548	1.4	4.7	0.298	1.85	0.202	0.042	0.017	5.15	15	30.9	12.17	22.7
NRZ09336	6712600	658396	1	4.5	0.353	1.92	0.243	0.045	0.012	3.57	10.9	21.1	11.74	16.8
NRZ09337	6712601	658449	1.3	3.6	0.322	1.87	0.219	0.036	0.008	4.19	11.9	26.1	9.9	19.5
NRZ09334	6712601	658301	1.6	4.7	0.341	1.92	0.235	0.049	0.013	4.98	12.8	28.5	12.46	17.3
NRZ09335	6712598	658348	1.7	5.6	0.353	2.13	0.257	0.052	0.02	6.11	14	32.7	12.24	20.7
NRZ09332	6712599	658193	0.6	4.7	0.327	2.07	0.243	0.05	0.012	4.35	12.1	21.8	14.02	14.5
NRZ09333	6712600	658251	1.3	4.3	0.316	1.91	0.208	0.04	0.012	6.83	15.2	37.7	12.35	24.2
NRZ09330	6712601	658100	0.6	5.2	0.359	2.06	0.254	0.051	0.01	5.46	14.1	29	15.54	18.9
NRZ09331	6712602	658148	1.6	5.5	0.294	2.11	0.225	0.046	0.015	4.16	13.7	23.9	10.04	16.3
NRZ09328	6712603	658000	1.7	5.1	0.349	2.08	0.244	0.048	0.017	5.6	13.7	29.4	12.77	19.3
NRZ09329	6712602	658049	1.7	5.2	0.346	1.99	0.264	0.056	0.015	4.32	12.9	21.1	11.61	16.1
NRZ09326	6712601	657898	2.4	5.5	0.339	2.09	0.275	0.056	0.02	4.88	16.5	28.2	12.89	20.4
NRZ09327	6712601	657950	1.3	5.3	0.36	2.12	0.266	0.055	0.014	5.67	14.5	29.3	14.81	21.4
NRZ09324	6712600	657799	1.8	5.1	0.349	1.91	0.264	0.056	0.013	4.54	12.9	29.3	12.92	20.6
NRZ09325	6712600	657850	1.3	5.3	0.353	2.02	0.247	0.05	0.015	4.59	14	27.5	12.94	19.6
NRZ09322	6712600	657701	1.3	6.5	0.372	2.22	0.324	0.063	0.02	5.56	15.3	32	12.3	25.4
NRZ09323	6712598	657749	0.9	4.8	0.342	1.98	0.263	0.055	0.013	2.97	11.2	18.7	9.48	16.5
NRZ09320	6712601	657600	1.2	5.9	0.399	2.24	0.288	0.054	0.022	3.7	12.6	23	10.25	18.1
NRZ09321	6712598	657648	1.5	5.6	0.378	2.26	0.291	0.056	0.016	2.76	11.3	17.8	8.97	15.6
NRZ09318	6712599	657499	0.8	5.8	0.381	2.24	0.284	0.053	0.018	5.18	16.2	35.1	12.13	22.7
NRZ09319	6712601	657548	1.4	5.5	0.358	2.23	0.271	0.054	0.019	5	17.5	33.9	11.96	23.1
NRZ09316	6712600	657401	1.3	4.6	0.353	2.04	0.235	0.043	0.017	6.46	16.4	40.6	12.96	25.9
NRZ09317	6712598	657444	1.6	5.6	0.358	2.18	0.275	0.054	0.026	8.05	19.5	46.8	12.62	29.8
NRZ09314	6712602	657301	1.9	4.7	0.371	1.92	0.244	0.048	0.014	6.46	15.7	41.5	12.77	24.8
NRZ09315	6712601	657350	2.1	4.6	0.362	2.12	0.237	0.041	0.016	6.54	17.6	38.8	13.58	25.5
NRZ09312	6712598	657199	1.2	5	0.374	2.16	0.271	0.053	0.015	5.34	13.9	32.6	11.43	23.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09313	6712600	657250	1.5	4.3	0.33	1.85	0.215	0.043	0.016	5.66	13.8	35.1	11.27	22
NRZ09310	6712600	657101	4.7	4.1	0.354	1.97	0.217	0.043	0.021	6.05	19.8	36.9	17.14	23.3
NRZ09311	6712599	657148	1.2	4.4	0.313	1.32	0.213	0.04	0.022	15.08	19.3	55.2	21.07	37
NRZ09308	6712600	657000	1	4.9	0.321	1.88	0.236	0.043	0.017	4.97	15.7	31.7	10.88	23.3
NRZ09309	6712599	657049	2.2	4.8	0.364	2.03	0.251	0.048	0.013	4.89	15.3	32	10.55	22.4
NRZ09306	6712599	656899	1.6	4	0.289	1.55	0.211	0.042	0.014	4.64	15.1	29.3	11.31	22.4
NRZ09307	6712600	656949	2.4	5.2	0.312	1.78	0.238	0.045	0.016	5.12	13.9	32.7	11.07	21
NRZ09304	6712600	656801	2.2	4	0.359	1.67	0.211	0.04	0.016	4.7	15.4	31	13.74	23.2
NRZ09305	6712600	656849	2	3.9	0.313	1.63	0.198	0.03	0.015	4.95	14.6	31.3	11.83	22.5
NRZ09302	6712599	656701	1.3	4.1	0.371	1.99	0.225	0.043	0.022	5.63	17.6	35.4	14.97	24.9
NRZ09303	6712605	656749	1.6	3	0.228	0.67	0.169	0.032	0.049	15.87	40.6	127.1	25.54	76.5
NRZ09300	6712603	656599	1.5	3.7	0.275	0.66	0.216	0.036	0.054	13.13	30.1	99.8	22.26	76.6
NRZ09301	6712600	656650	1.4	4.1	0.285	0.77	0.226	0.039	0.037	16.69	29.6	72.4	25.24	52.1
NRZ09298	6712597	656497	1.7	3.9	0.391	1.94	0.247	0.047	0.018	5.67	17.9	37.7	15.36	26.3
NRZ09299	6712602	656548	0.6	4.2	0.35	1.67	0.213	0.039	0.019	8.51	21.4	46.5	19.53	40.1
NRZ09296	6712600	656398	2.3	3	0.368	1.72	0.194	0.029	0.013	5.43	15.4	30.5	13.73	22.1
NRZ09297	6712598	656449	2	4.2	0.38	1.99	0.241	0.039	0.02	7.1	18.4	43.4	14.77	28
NRZ09294	6712601	656296	0.9	4.9	0.393	2.25	0.271	0.059	0.019	5.57	16.3	34.2	14.04	28
NRZ09295	6712599	656350	0.6	4.5	0.296	0.82	0.222	0.048	0.02	14.68	21.2	42.3	25.9	37.2
NRZ09292	6712600	656198	1	4	0.363	2.12	0.246	0.048	0.018	6.47	17.5	36.2	17.18	29.1
NRZ09293	6712600	656246	1.8	3.8	0.375	2.15	0.243	0.046	0.013	4.64	15.8	30	14.73	24.9
NRZ09290	6713001	662751	0.8	4	0.381	1.94	0.213	0.04	0.011	8.46	16.4	48.2	15.64	29.8
NRZ09291	6713000	662800	1.2	3.4	0.378	2.09	0.191	0.035	0.01	7.5	15.6	40.2	15.22	28
NRZ09416	6712300	657601	0.9	6.2	0.378	2.16	0.266	0.05	0.02	6.29	17	40.5	13.83	28.3
NRZ09417	6712297	657652	1.3	6.2	0.333	2.2	0.282	0.054	0.04	6.11	15.6	37	11.38	27.2
NRZ09414	6712300	657500	1.9	4.4	0.298	1.95	0.21	0.037	0.018	5.58	13	32.1	11.47	22.6
NRZ09415	6712300	657550	0.8	5.1	0.295	1.98	0.234	0.055	0.017	6.23	15.4	37.6	11.99	26.5
NRZ09412	6712300	657401	2.5	5	0.323	1.92	0.224	0.039	0.016	5.06	13.6	32.8	12.27	24.5
NRZ09413	6712299	657450	3.3	4.5	0.355	1.87	0.258	0.06	0.014	5.25	13.7	33.3	14.32	23.4
NRZ09410	6712299	657300	3	5.4	0.433	2.23	0.291	0.056	0.025	7.91	18.3	39.9	16.48	37.7
NRZ09411	6712299	657350	1.6	6.5	0.426	2.28	0.274	0.052	0.02	6.3	15.6	40	14.24	29
NRZ09408	6712299	657201	2.1	5.4	0.333	1.84	0.172	0.039	0.023	11.56	23.4	34	20.44	34.1
NRZ09409	6712300	657251	1.1	5.1	0.285	1.16	0.205	0.049	0.022	13.72	19.7	37.9	19.86	38.6
NRZ09406	6712299	657101	2.4	5.4	0.373	2.26	0.289	0.056	0.022	4.75	16.2	31.9	12.06	24.4
NRZ09407	6712301	657152	1.6	6.1	0.378	2.6	0.285	0.058	0.019	5.18	14.9	35.7	12.32	26.4
NRZ09404	6712300	657003	2.2	4.6	0.33	2.18	0.254	0.049	0.015	6.34	17.6	39.9	12.01	26.8
NRZ09405	6712299	657051	4.8	5.5	0.426	2.01	0.16	0.029	0.019	6.74	17.8	42.5	15.56	30.4
NRZ09402	6712299	656900	2.4	5.8	0.325	2.29	0.246	0.047	0.019	6.14	17.3	41.7	12.2	29.5
NRZ09403	6712300	656952	2.4	3.6	0.321	1.91	0.22	0.037	0.013	3.73	14.1	24.2	12.09	19.3
NRZ09400	6712300	656801	1.7	4.4	0.328	1.57	0.184	0.038	0.013	4.16	13.6	27.9	14.34	24.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09401	6712300	656850	2.8	4	0.31	1.74	0.199	0.038	0.012	3.1	11.9	20.2	11.09	17.6
NRZ09398	6712299	656702	1.6	2.9	0.283	1.37	0.148	0.023	0.012	3.91	13.9	24.5	11.61	20.7
NRZ09399	6712301	656752	1.6	3.5	0.29	1.64	0.202	0.037	0.013	4.42	14.1	28.7	13.28	20.4
NRZ09396	6712300	656601	2.2	3.6	0.285	1.65	0.173	0.035	0.013	3.18	10.3	19.3	11.13	16.8
NRZ09397	6712300	656651	3.1	3.1	0.303	1.57	0.202	0.042	0.013	2.72	10.3	16.5	11.18	14.7
NRZ09394	6712300	656501	1.3	5	0.356	1.87	0.212	0.038	0.016	5.22	15.2	32.2	12.58	28.1
NRZ09395	6712298	656551	2.3	3.4	0.268	1.62	0.184	0.035	0.011	4.1	11.7	25	11.19	19.1
NRZ09392	6712300	656399	1.2	4.2	0.308	1.79	0.223	0.053	0.012	4.74	13.2	25.4	14.6	20.6
NRZ09393	6712300	656450	1.9	3.8	0.33	1.83	0.189	0.036	0.012	4.25	14.5	25.8	13.82	23.9
NRZ09390	6712299	656301	1.2	4.3	0.287	1.8	0.217	0.045	0.017	5.31	12.7	27.1	12.98	20.1
NRZ09391	6712300	656352	0.8	3.8	0.293	1.8	0.204	0.042	0.01	3.88	11.7	22.9	12.69	18.9
NRZ09388	6712298	656200	1.1	4.4	0.352	1.82	0.215	0.045	0.015	4.94	14.6	27.6	13.66	25.1
NRZ09389	6712301	656250	1.4	4.5	0.372	1.87	0.192	0.039	0.018	4.79	12.1	25.8	12.35	22.2
NRZ09386	6712601	662950	3.7	5.4	0.351	2.25	0.234	0.053	0.017	7.14	18.3	43.9	14.01	27.6
NRZ09387	6712600	663003	3.1	6.3	0.368	2.49	0.251	0.056	0.019	7.92	18.9	46	13.16	27.4
NRZ09384	6712600	662851	2.6	5	0.338	2.04	0.215	0.044	0.012	6	16.1	41.3	12.71	25.2
NRZ09385	6712600	662900	1.6	5.4	0.342	2.08	0.229	0.046	0.016	7.63	18.2	46.8	14.49	30.7
NRZ09382	6712600	662750	2	4.9	0.334	1.91	0.204	0.043	0.016	6.68	15.2	42.9	13.61	25.6
NRZ09383	6712600	662799	2.1	5.1	0.317	1.96	0.221	0.048	0.013	5.88	15.5	39.2	12.6	24
NRZ09380	6712600	662651	2.2	5.6	0.331	2	0.243	0.05	0.016	6.46	15.3	42.8	11.23	25.3
NRZ09381	6712600	662702	3	4.6	0.333	1.79	0.209	0.045	0.014	6.28	14.5	41.1	14.08	24.6
NRZ09378	6712598	662550	1.9	4.5	0.325	2	0.209	0.043	0.01	5.8	15.3	39.1	13.27	24.7
NRZ09379	6712600	662601	0.7	5.8	0.356	2.08	0.259	0.052	0.015	6.85	14.3	43.8	13.07	26
NRZ09376	6712602	662451	2.2	5.3	0.327	1.93	0.232	0.046	0.013	6.22	16.1	42	13.62	25.4
NRZ09377	6712601	662498	0.8	4.9	0.345	1.97	0.23	0.051	0.013	6.78	16	42.6	14.21	24.9
NRZ09374	6712598	662349	3.2	6.2	0.358	2.18	0.253	0.049	0.02	5.84	20	41.3	13.59	26.2
NRZ09375	6712602	662401	0.7	4.5	0.341	2.01	0.204	0.038	0.011	7.23	15.6	47.1	14.34	26.5
NRZ09372	6712600	662250	2.2	6.1	0.372	2.2	0.294	0.066	0.02	5.57	16.2	39.8	13.1	26.9
NRZ09373	6712601	662299	2.5	6.4	0.356	2.25	0.273	0.054	0.019	5.9	18.2	42.4	12.96	24.8
NRZ09370	6712598	662149	2	6.3	0.356	2.19	0.272	0.061	0.022	5.44	16.6	35.2	12.97	26.1
NRZ09371	6712600	662201	1.2	6.5	0.363	2.16	0.269	0.061	0.019	6.17	16.2	42	12.35	25.3
NRZ09368	6712600	662051	1.7	5.8	0.385	2.22	0.258	0.054	0.016	5.99	16.3	37.7	14.63	23.3
NRZ09369	6712600	662100	2.2	6.2	0.354	2.19	0.259	0.05	0.023	4.93	17.1	34.1	13.12	20.6
NRZ09366	6712600	661952	1.8	5.5	0.374	2.3	0.267	0.053	0.017	6.64	17	44.5	14.27	24.6
NRZ09367	6712600	662002	1.8	5	0.353	2.1	0.228	0.042	0.015	6.36	14.3	40.6	12.93	23.4
NRZ09364	6712599	661851	1.4	6.2	0.361	2.32	0.259	0.047	0.02	6.1	17.7	41.3	12.84	24.2
NRZ09365	6712601	661901	2.1	5.5	0.39	2.26	0.259	0.063	0.018	6.4	16.7	40.9	14.31	26.3
NRZ09362	6712599	661750	2.8	6	0.345	2.41	0.267	0.058	0.02	7.14	17.9	40.6	12.15	23.9
NRZ09363	6712600	661802	2	5.8	0.423	2.37	0.297	0.058	0.013	6.33	17.7	41.8	15.47	25.6
NRZ09360	6712601	661650	4.3	5.6	0.337	2.37	0.252	0.056	0.03	8.32	17.9	38.6	13.85	25.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09361	6712599	661701	3.9	5.8	0.326	2.24	0.252	0.055	0.023	6.14	17.3	40.4	12.25	24.1
NRZ09358	6712601	661549	3.4	5	0.336	2.39	0.239	0.047	0.018	6.33	17.3	37.5	12.63	24.2
NRZ09359	6712600	661600	3.3	5.7	0.349	2.23	0.262	0.058	0.022	6.2	19	38.1	13.61	24.6
NRZ09356	6712603	659397	1.2	5.1	0.39	2.15	0.243	0.048	0.015	9.18	17.9	49.4	15.18	32
NRZ09357	6712596	659449	2.7	3.9	0.428	1.95	0.22	0.042	0.012	9.36	15.1	51.4	17.7	29.5
NRZ09354	6712599	659299	1.2	5.7	0.398	2.2	0.256	0.052	0.011	7.84	15.3	48.5	13.46	27.4
NRZ09355	6712597	659346	0.9	3.6	0.364	1.76	0.174	0.037	0.008	6.14	13.6	32.2	12.83	23.7
NRZ09224	6713001	656899	5	4.5	0.353	2.04	0.245	0.038	0.017	3.46	14.9	22.7	11.46	18.8
NRZ09225	6712999	656952	5.2	5	0.388	2.39	0.252	0.043	0.018	4.48	16.5	27.5	13.31	22
NRZ09222	6712999	656800	3.5	4.7	0.331	1.71	0.243	0.046	0.013	2.63	12.9	18.2	10.42	15.1
NRZ09223	6712999	656848	1.4	5	0.299	1.8	0.232	0.047	0.016	2.66	13.2	18.2	10.58	16
NRZ09220	6713000	656697	2.3	4.3	0.332	1.61	0.21	0.023	0.015	3.73	12.5	26.5	10.75	18.5
NRZ09221	6713000	656749	1.4	4.5	0.311	1.69	0.224	0.04	0.014	2.59	12.4	17.5	10.96	14.5
NRZ09218	6712998	656598	1	3	0.316	1.54	0.213	0.037	0.012	3.14	12.6	20.3	12.77	14.4
NRZ09219	6712999	656646	2.3	3.9	0.305	1.51	0.196	0.031	0.01	2.47	11.3	17.9	11.47	12.8
NRZ09216	6713000	656499	1.3	5.4	0.382	1.85	0.276	0.049	0.022	7.34	18.4	46.5	17.16	34.8
NRZ09217	6712998	656549	2.3	4.9	0.384	2.08	0.281	0.052	0.022	4.73	14.3	31.5	11.74	24.7
NRZ09214	6712999	656398	0.9	4	0.322	1.87	0.218	0.047	0.007	4.57	16.9	27.2	15.05	24
NRZ09215	6713000	656444	3.8	4	0.355	2.01	0.257	0.047	0.013	5.8	18.1	36.9	15.73	26
NRZ09212	6713401	662554	2.6	2.1	0.353	2.05	0.227	0.047	0.009	3.87	13.6	26.9	11.63	22.8
NRZ09213	6713399	662602	1.1	4.1	0.361	2.07	0.274	0.053	0.012	5.28	14.1	36.7	13.92	25.7
NRZ09210	6713399	662452	1.2	6	0.345	2.26	0.301	0.076	0.018	5.08	20.1	34.7	13.15	26.2
NRZ09211	6713401	662503	5.2	5.4	0.367	2.11	0.324	0.088	0.017	6.39	18.1	38.6	13.58	29.1
NRZ09208	6713400	662356	1.9	3	0.34	1.97	0.247	0.046	0.004	3.96	12.5	23.8	13.15	23.6
NRZ09209	6713398	662401	< 0.5	6.3	0.362	2.07	0.278	0.061	0.019	10.86	18.1	56.6	20.64	36.7
NRZ09206	6713401	662252	3.9	4.5	0.329	2.1	0.259	0.067	0.01	5.58	14.3	30.6	12.85	20.6
NRZ09207	6713401	662302	2.2	6.1	0.369	2.22	0.293	0.078	0.007	7.13	15.7	39.3	14.59	25
NRZ09204	6713401	662151	0.7	5.4	0.373	2.15	0.276	0.055	0.008	9.29	16.5	41.8	14.31	25.9
NRZ09205	6713402	662204	1.3	6	0.366	2.32	0.263	0.07	0.012	6.88	17	39.6	14.76	28.4
NRZ09202	6713400	662050	1	4.1	0.343	2.22	0.23	0.044	0.007	6.02	15	32.5	10.9	22.9
NRZ09203	6713399	662100	1.3	5.1	0.356	2.31	0.273	0.058	0.014	6.51	16.3	38.9	12.07	23.8
NRZ09200	6713399	661952	3.1	3.6	0.286	2.06	0.224	0.029	0.024	4.35	13.3	21.8	9.99	19.1
NRZ09201	6713400	662001	2	3	0.266	1.78	0.195	0.048	0.02	3.05	10.2	16.2	8.41	13
NRZ09198	6713401	661852	0.7	3	0.297	1.76	0.201	0.067	0.005	4.63	12.7	24.7	11.4	20.2
NRZ09199	6713401	661900	0.8	3.1	0.308	1.93	0.194	0.05	0.008	5.32	14.3	29.9	11.67	23.8
NRZ09196	6713399	661754	3.3	2.7	0.301	2.16	0.203	0.049	0.009	5.47	15	26.1	12.15	23.6
NRZ09197	6713398	661802	0.7	3.3	0.319	1.99	0.213	0.053	0.012	4.91	12.7	24.2	13.33	16.7
NRZ09194	6713400	661651	1.2	4	0.374	1.92	0.268	0.085	0.014	7.61	16.4	37.7	18.51	33.3
NRZ09195	6713398	661702	1.7	2	0.314	1.93	0.201	0.052	0.004	4.34	11.1	19.2	12.03	17.1
NRZ09192	6713401	661553	1.4	4.3	0.38	2.24	0.27	0.048	0.013	7.11	16.8	37.1	19.1	29.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09193	6713400	661603	2.2	4.5	0.412	2.25	0.262	0.08	0.013	7.93	20.7	43.5	20.17	34.1
NRZ09190	6713400	658902	< 0.5	4.1	0.318	1.98	0.25	0.079	0.007	5.57	12.9	28.8	12.43	22.1
NRZ09191	6713402	658953	< 0.5	4.9	0.354	2.26	0.287	0.059	0.01	5.88	13.7	31.4	14.08	22.8
NRZ09188	6713403	658803	6	4.2	0.348	2.14	0.291	0.063	0.004	4.52	12.7	25.4	12.09	17.4
NRZ09189	6713402	658850	< 0.5	3.7	0.324	2.13	0.271	0.035	< 0.003	3.65	11.1	20.5	11.17	16.5
NRZ09186	6713402	658703	1	7.3	0.379	2.38	0.354	0.05	0.013	6.1	16.1	33.1	15.18	24.8
NRZ09187	6713403	658752	< 0.5	4.8	0.346	2.12	0.27	0.044	0.006	6.39	13.3	30.6	14.53	18.2
NRZ09184	6713400	658603	1.3	6.7	0.37	2.46	0.338	0.09	0.007	6.8	16.7	35.4	15.09	26
NRZ09185	6713398	658652	1.3	6.7	0.31	2.42	0.32	0.061	0.021	5.06	17.4	28.1	12.28	18.2
NRZ09182	6713399	658502	1.9	5.3	0.355	2.24	0.231	0.046	0.017	6.36	14.4	31.4	14.14	20.7
NRZ09183	6713403	658552	1.7	4.3	0.343	1.85	0.153	0.031	0.01	7.55	16.8	36.8	14.52	23.5
NRZ09180	6713400	658402	0.9	6.4	0.363	2.55	0.304	0.049	0.01	7.8	14.7	42.9	15	30.4
NRZ09181	6713402	658451	3.6	3.9	0.328	2.08	0.221	0.049	0.008	6.43	14.4	37.8	12.88	23.9
NRZ09178	6713402	658305	< 0.5	5.5	0.348	2.36	0.27	0.063	0.009	6.25	14.1	40.5	14.46	27.2
NRZ09179	6713400	658351	4.9	3.3	0.402	2.03	0.183	0.033	0.01	7.94	16.6	47.9	15.99	32.7
NRZ09176	6713401	658203	< 0.5	5.4	0.335	2.3	0.26	0.04	0.014	7.76	14.9	45.5	14.43	27.8
NRZ09177	6713402	658251	< 0.5	4.5	0.405	2.14	0.231	0.046	0.01	7.24	15	41.8	15.66	28.3
NRZ09174	6713400	658100	1.7	2.9	0.319	1.57	0.143	0.022	0.005	5.57	13.3	34.3	13.46	22.9
NRZ09175	6713401	658152	4.2	4.6	0.357	2.19	0.255	0.051	0.009	6.56	15	44.6	14.4	28.7
NRZ09172	6713403	658001	0.6	4.2	0.326	1.78	0.161	0.041	0.009	6.46	14.4	38.7	15.3	25.9
NRZ09173	6713400	658053	1.2	4.1	0.34	2.03	0.191	0.028	0.007	5.73	14.6	35	13.98	24.1
NRZ09170	6713401	657900	2.1	4.7	0.351	2.2	0.257	0.052	0.008	5.59	14.6	34.7	15.09	24.7
NRZ09171	6713404	657953	2.4	4.6	0.335	2.19	0.208	0.044	0.007	6.04	14	37.2	12.8	26.7
NRZ09168	6713400	657799	3.8	4.2	0.365	2.23	0.265	0.028	0.02	6.22	16.8	43.9	12.74	28.2
NRZ09169	6713401	657852	2.6	6.6	0.397	2.51	0.285	0.057	0.009	7.76	18.1	53.2	15.53	29.8
NRZ09166	6713400	657704	5.6	4.4	0.355	2.33	0.313	0.052	0.01	3.91	12.7	26	13.72	20.4
NRZ09167	6713403	657753	5.7	4.5	0.402	2.51	0.242	0.025	0.009	7.35	17.8	48.1	13.2	30
NRZ09164	6713399	657603	2.5	4.3	0.324	2.11	0.252	0.034	0.011	4.5	13.9	26.3	13.34	18.9
NRZ09165	6713401	657652	< 0.5	3.9	0.367	2.28	0.223	0.041	0.013	4.64	14	27.7	13.69	22.8
NRZ09162	6713401	657501	5.4	5.8	0.335	2.53	0.284	0.04	0.014	4.59	18.2	27.6	13.43	19.2
NRZ09163	6713401	657553	2.3	3.7	0.297	2.06	0.227	0.068	0.022	4.52	17.4	25.6	12.38	23.7
NRZ09288	6713002	662654	0.8	4	0.348	1.85	0.224	0.041	0.01	5.16	14.5	31.3	14.47	23.1
NRZ09289	6713000	662702	0.5	3.9	0.355	1.88	0.216	0.048	0.01	6.2	13.6	32.9	13.29	24.2
NRZ09286	6713003	662552	1.1	3.3	0.349	1.88	0.208	0.045	0.01	4.04	11.9	24.3	12.8	18.8
NRZ09287	6713002	662607	1.5	3.4	0.367	1.82	0.202	0.04	0.008	4.48	12.6	27.3	13.9	20
NRZ09284	6713002	662451	< 0.5	5	0.395	2.3	0.269	0.035	0.014	7.42	16	47.3	13.11	31.8
NRZ09285	6713000	662500	0.7	4.9	0.347	2.19	0.255	0.047	0.014	7.17	15.7	47.6	12.2	31
NRZ09282	6713003	662352	2.1	4.5	0.379	2.12	0.243	0.044	0.012	7.23	15.3	47.8	13.82	32
NRZ09283	6713000	662404	< 0.5	4.6	0.417	2.25	0.232	0.036	0.016	8.1	17.5	54.7	15.16	36.7
NRZ09280	6712998	662255	< 0.5	5.9	0.336	1.92	0.24	0.055	0.015	7.13	15.6	43.6	15.42	26.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09281	6713000	662301	3	4.5	0.353	1.96	0.216	0.029	0.013	6.64	14.8	45.9	13.07	30.4
NRZ09278	6713001	662151	1.2	4.8	0.368	2.01	0.257	0.064	0.015	8.94	18.4	51.6	16.9	35.4
NRZ09279	6712999	662204	3.7	5.9	0.357	2.29	0.251	0.045	0.019	7.37	20.3	45.4	13.22	29.9
NRZ09276	6712997	662047	1.6	5.8	0.313	2.35	0.287	0.054	0.022	7.23	19.8	48.3	13.66	30.5
NRZ09277	6713001	662102	3	5.9	0.345	2.05	0.285	0.065	0.018	6.98	18.9	48.1	14.19	29.3
NRZ09274	6713001	659399	1.1	3.9	0.386	2.02	0.23	0.03	0.015	7.39	15.7	45	12.49	26.4
NRZ09275	6713002	659453	4.3	3.9	0.38	1.9	0.218	0.038	0.011	7.75	16.6	48.3	12.64	29.1
NRZ09272	6713001	659301	0.8	3.8	0.336	1.71	0.209	0.041	0.007	5.88	13.7	37.4	11.63	22.4
NRZ09273	6712999	659351	3	4.2	0.373	1.92	0.23	0.047	0.01	7.4	16.8	47	12.99	29.4
NRZ09270	6713000	659203	0.7	4.1	0.325	1.82	0.212	0.031	0.013	7.51	15.5	49.4	12.29	27.9
NRZ09271	6713000	659250	< 0.5	4.7	0.308	1.74	0.251	0.036	0.018	7.06	16	46.2	12.24	27.9
NRZ09268	6713000	659101	2.3	3.5	0.305	1.72	0.189	0.054	0.013	5.11	12.9	30.5	10.42	19.2
NRZ09269	6713000	659150	1.3	5	0.334	1.89	0.237	0.06	0.012	7.89	15.1	50.3	13.02	26.4
NRZ09266	6713000	659002	< 0.5	3.9	0.344	1.8	0.198	0.027	0.016	6.16	15.6	40.9	12.16	25
NRZ09267	6713000	659052	2.9	5.1	0.339	1.86	0.25	0.045	0.014	7.22	16.2	45.7	13.4	28
NRZ09264	6712999	658901	2.5	4.7	0.35	2.07	0.282	0.059	0.012	6.74	16.3	41.5	12.61	27.9
NRZ09265	6713001	658950	1.3	4.3	0.319	1.98	0.228	0.053	0.011	7	15.3	40.5	12.28	26.5
NRZ09262	6713002	658802	2.8	3.3	0.348	1.79	0.201	0.022	0.01	6.42	15	40.8	11.62	25
NRZ09263	6712999	658853	1.7	4.8	0.388	2.14	0.254	0.066	0.013	7.01	17.3	46.5	12.94	28.6
NRZ09260	6713001	658700	3.2	5.2	0.363	2.16	0.259	0.065	0.014	7.24	16.6	47.9	15.48	28.9
NRZ09261	6713000	658750	< 0.5	5.4	0.359	2.2	0.264	0.063	0.009	7.27	15.6	43.5	15.14	26.9
NRZ09258	6713001	658601	1.5	3.5	0.35	1.9	0.216	0.062	0.012	7.83	15.7	43.7	14.14	26.5
NRZ09259	6713001	658650	< 0.5	7.2	0.38	2.26	0.289	0.064	0.019	9.54	20.3	56	17.22	32.4
NRZ09256	6713000	658501	4.5	4.9	0.299	1.82	0.235	0.034	0.02	7.39	15.6	39.1	12.79	21.6
NRZ09257	6712999	658551	2.2	5.3	0.334	2.1	0.251	0.046	0.017	7.5	16.3	41.2	13.86	26.3
NRZ09254	6713001	658402	< 0.5	5	0.37	2.05	0.25	0.054	0.009	7.96	18	44.1	15.3	27.2
NRZ09255	6713001	658452	0.5	5.6	0.352	2.28	0.277	0.073	0.012	8.61	17.5	42.4	16.24	26.9
NRZ09252	6713000	658301	1.3	5.8	0.357	2.07	0.274	0.065	0.011	6.88	17.3	41.5	14.41	25.2
NRZ09253	6713000	658350	< 0.5	7.4	0.333	2.17	0.257	0.071	0.012	8.8	19.4	48.4	16.93	26.1
NRZ09250	6713000	658202	2.6	4.9	0.304	2.08	0.251	0.062	0.014	2.98	10.6	19.4	11.48	14.8
NRZ09251	6712999	658251	0.8	4.1	0.315	1.96	0.291	0.073	0.008	2.96	10.9	16	11.31	12.1
NRZ09248	6712996	658104	1.5	3.1	0.324	1.96	0.228	0.044	0.008	2.92	10.7	16.9	11.26	13.7
NRZ09249	6713001	658153	1.1	4.6	0.289	2.14	0.232	0.064	0.016	2.83	11.5	18.7	11.08	13.7
NRZ09246	6713000	658001	0.9	3.8	0.3	1.8	0.222	0.034	0.008	2.84	10.1	18.1	10.77	16
NRZ09247	6713000	658051	1	4.3	0.338	1.9	0.259	0.051	0.012	3.57	11.7	21.5	12.32	18.2
NRZ09244	6713000	657899	1.6	3.9	0.353	1.94	0.236	0.064	0.008	3.49	11.7	22	11.99	17.1
NRZ09245	6713000	657950	0.8	3.3	0.302	1.76	0.216	0.043	0.011	2.73	10.1	18.2	10.75	15
NRZ09242	6713000	657803	< 0.5	4.5	0.337	2.01	0.276	0.043	0.018	2.56	10.1	15.3	10.01	12.9
NRZ09243	6712996	657858	0.7	4.2	0.325	1.72	0.21	0.044	0.017	8.48	14.5	30.3	19.02	21.4
NRZ09240	6713001	657700	0.8	3.7	0.306	2	0.228	0.048	0.014	2.56	11.4	14.9	10.97	13.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09241	6713001	657751	0.6	4.1	0.349	1.83	0.236	0.042	0.006	4.11	11.6	24	12.78	17.3
NRZ09238	6712999	657602	2.9	3.7	0.316	1.91	0.235	0.049	0.01	2.89	10.5	19.3	11.25	16.7
NRZ09239	6712999	657654	2.1	3.8	0.305	1.92	0.232	0.037	0.009	2.62	10.4	18.6	10.11	16.9
NRZ09236	6712999	657501	3.6	3.8	0.299	1.75	0.242	0.039	0.005	4.14	11.3	26.4	12.56	18.9
NRZ09237	6713001	657550	3.2	1.4	0.289	1.7	0.201	0.036	0.008	2.61	9.4	17.5	9.39	14
NRZ09234	6713000	657401	1.8	4.1	0.293	1.76	0.212	0.05	0.011	3.44	12	20.4	10.13	14.3
NRZ09235	6713001	657452	1.9	4.1	0.321	1.84	0.241	0.045	0.009	4.31	12.4	24	12.31	17.3
NRZ09232	6713000	657300	1.9	2.8	0.284	1.7	0.216	0.032	0.009	2.36	10.2	15.7	9.76	13.1
NRZ09233	6712998	657348	2.3	2.6	0.275	1.63	0.185	0.04	0.009	2.66	10	19.2	9.22	11.2
NRZ09230	6713002	657196	1.8	3	0.269	1.59	0.191	0.03	0.011	2.82	10.5	18.4	9.71	14.1
NRZ09231	6713000	657253	0.9	4.6	0.332	2.04	0.234	0.047	0.011	4.69	14.7	28.2	12.37	21.2
NRZ09228	6713000	657101	1.7	5.6	0.407	2.19	0.308	0.071	0.017	2.97	11.4	17.9	11.08	18.2
NRZ09229	6712998	657147	1.3	5.4	0.339	1.9	0.256	0.044	0.014	3.37	10.6	20.3	10.12	17.3
NRZ09226	6712999	656999	5.1	4.5	0.363	2.06	0.248	0.045	0.01	3.78	16.1	23.5	12.56	17.8
NRZ09227	6712998	657048	0.9	5.4	0.39	2.11	0.244	0.055	0.018	6.9	14.1	31.7	15.29	21.1
NRZ09096	6713800	657300	5.4	3.4	0.339	1.84	0.257	0.028	0.014	8.42	19.3	51.5	13.43	31
NRZ09097	6713796	657355	< 0.5	4.8	0.399	2.02	0.277	0.052	0.02	9.77	19.4	53.9	19.45	34.2
NRZ09094	6713800	657200	2.5	4.6	0.329	1.79	0.257	0.039	0.016	6.83	17.8	44.5	14.17	26.7
NRZ09095	6713801	657251	2.6	4.7	0.35	1.91	0.267	0.052	0.015	7.51	18.5	48	14.48	28.9
NRZ09092	6714201	661952	1.2	4.2	0.355	1.93	0.241	0.032	0.014	6.5	17.8	42.7	13.42	30.1
NRZ09093	6714199	662001	1.6	4.5	0.353	2.21	0.228	0.047	0.026	5.64	16.4	39.9	14.37	34.3
NRZ09090	6714200	661851	1	5.8	0.36	2.26	0.283	0.049	0.016	6.64	17.9	42.7	14.19	31.3
NRZ09091	6714199	661899	0.8	6.1	0.374	2.12	0.27	0.054	0.023	7.36	20.5	49.1	13.7	33.4
NRZ09088	6714199	661749	< 0.5	6	0.36	2.37	0.296	0.061	0.023	7.21	18.7	48.9	14.97	30.8
NRZ09089	6714204	661800	2.5	6	0.398	2.28	0.286	0.06	0.02	7.19	18.6	48.6	14.62	32.5
NRZ09086	6714200	661651	3.1	5.5	0.392	2.09	0.276	0.034	0.018	5.96	15.2	36.6	14.94	23.6
NRZ09087	6714198	661697	2.8	6.6	0.398	2.32	0.294	0.051	0.021	6.53	19	42.9	15.85	33
NRZ09084	6714199	661551	2.2	5.4	0.365	2.3	0.275	0.056	0.018	7.32	17.7	48.3	15.6	32.4
NRZ09085	6714202	661599	1.8	6	0.392	2.36	0.28	0.065	0.018	7.18	20	46.2	16.87	32.8
NRZ09082	6714199	661450	1.9	5.5	0.388	2.17	0.29	0.065	0.013	7.28	18.3	47.5	17.28	32.7
NRZ09083	6714198	661499	4.5	1.7	0.383	2.39	0.22	0.028	0.015	5.83	15.8	40.9	12.28	32.7
NRZ09080	6714197	661350	2	5.6	0.352	2.39	0.245	0.043	0.02	5.73	13.1	35.4	10.34	23.1
NRZ09081	6714199	661398	3.3	6.8	0.396	2.2	0.313	0.071	0.018	7.02	16.4	46.7	14.61	30.1
NRZ09078	6714201	661248	< 0.5	5.9	0.424	2.45	0.273	0.086	0.013	7.11	17	46.5	14.69	30.7
NRZ09079	6714201	661294	2.5	4.4	0.366	2.32	0.242	0.071	0.015	5.6	14.7	36.9	11.24	25
NRZ09076	6714202	661150	1.8	4.9	0.399	2.19	0.206	0.056	0.017	6.41	16.9	38.2	17.41	32.2
NRZ09077	6714199	661200	1.2	4.7	0.385	2.05	0.253	0.09	0.01	5.23	15.7	32.6	13.31	23.7
NRZ09074	6714202	661046	1.8	5.7	0.403	2.19	0.266	0.046	0.025	5.93	19.9	39.6	12.86	26.1
NRZ09075	6714197	661102	5.2	6	0.411	2.26	0.296	0.069	0.018	6.82	19.8	44.6	12.43	29.8
NRZ09072	6714199	660950	3.6	6.2	0.391	2.34	0.284	0.054	0.017	5.68	19.4	38.4	12.87	23.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09073	6714198	660996	4.4	5.5	0.37	2.22	0.276	0.065	0.015	5.49	22	38.2	12.71	27.1
NRZ09070	6714199	660848	< 0.5	5.2	0.378	2.09	0.252	0.056	0.021	4.94	18.6	34.8	12.37	21.4
NRZ09071	6714198	660897	3.9	5.5	0.375	2.24	0.277	0.061	0.029	5.06	18.4	32.3	11.24	22.1
NRZ09068	6714200	658700	1.8	4.1	0.391	2.56	0.224	0.049	0.014	8.6	20.5	42.5	14.42	26.2
NRZ09069	6714198	658749	1.5	4.6	0.438	2.5	0.252	0.049	0.013	10.75	21.4	49.9	16.18	30.8
NRZ09066	6714200	658600	3.1	5.2	0.423	2.6	0.27	0.044	0.02	10.2	24.7	55.8	14.55	32.5
NRZ09067	6714199	658648	4.2	6	0.422	2.7	0.308	0.079	0.021	8.46	24.6	47.9	13.79	30.7
NRZ09064	6714199	658500	3.6	6.2	0.424	2.63	0.306	0.065	0.018	8.57	23.9	46.3	13.63	30
NRZ09065	6714200	658551	3.5	4.7	0.414	2.64	0.228	0.048	0.017	9.61	22.6	54.1	13.27	33.5
NRZ09062	6714197	658397	4.9	6.2	0.411	2.66	0.284	0.054	0.023	8.39	22.4	42.8	14.84	29
NRZ09063	6714201	658448	2.2	6.2	0.427	2.74	0.292	0.063	0.023	8.83	22.4	44.9	13.9	29.2
NRZ09060	6714200	658299	2	5.6	0.402	2.62	0.281	0.062	0.014	6.16	19.3	33.1	12.86	23.5
NRZ09061	6714199	658347	3.9	6.3	0.407	2.49	0.303	0.063	0.051	7.82	24.6	43.9	14.41	32.4
NRZ09058	6714198	658197	2.2	5	0.414	2.61	0.251	0.067	0.009	7.66	19.1	34.6	13.32	24
NRZ09059	6714201	658253	4.4	6.3	0.419	2.74	0.28	0.057	0.02	8.2	25.5	44.6	14.76	29.7
NRZ09056	6714200	658098	0.8	5.8	0.443	2.6	0.301	0.065	0.016	9.47	20	45.4	16.62	31.3
NRZ09057	6714201	658149	3.3	6.1	0.433	2.74	0.301	0.048	0.018	10.08	20.6	47.9	16.86	29.9
NRZ09054	6714199	657999	4.5	4.8	0.429	2.52	0.243	0.048	0.051	8.62	17.6	37.7	15.54	24.7
NRZ09055	6714200	658049	4.8	6.1	0.454	2.9	0.3	0.09	0.037	9.77	20.5	45.8	16.52	31.1
NRZ09052	6714197	657901	3.9	4.8	0.407	2.58	0.272	0.05	0.014	6.98	19.8	33.8	13.57	24.3
NRZ09053	6714201	657949	4.4	6	0.4	2.63	0.255	0.051	0.02	8.93	20	36.8	15.31	26.8
NRZ09050	6714199	657800	1.1	5.2	0.404	2.45	0.246	0.043	0.019	7.68	17.8	34.3	18.05	23.3
NRZ09051	6714198	657848	4.2	5.6	0.434	2.63	0.25	0.058	0.016	8.78	21.2	40.6	15.76	29.4
NRZ09048	6714199	657698	3.6	4.8	0.438	2.36	0.253	0.068	0.021	9.06	20.1	43.9	17.59	29.4
NRZ09049	6714200	657749	< 0.5	5.5	0.424	2.4	0.269	0.05	0.018	9.94	20.1	48.8	18.83	31
NRZ09046	6714197	657599	1.3	3.8	0.399	1.88	0.205	0.034	0.019	9.42	17.9	45	17.37	28.5
NRZ09047	6714198	657648	2.7	5.3	0.362	2.33	0.2	0.033	0.024	9.97	21.7	49.9	15.21	36.2
NRZ09044	6714198	657500	1.8	4.5	0.382	1.87	0.218	0.033	0.018	8.8	18.3	48.1	16.52	30.1
NRZ09045	6714198	657551	2.1	4.2	0.373	2.03	0.215	0.035	0.02	10.71	20.2	51.9	18.34	32.5
NRZ09042	6714200	657400	1.7	5.1	0.372	2.07	0.247	0.049	0.017	8	18.2	43.8	16.32	28
NRZ09043	6714198	657448	2.6	5	0.386	2.05	0.269	0.055	0.019	8.77	19.7	50.3	17.06	29.6
NRZ09040	6714600	661951	< 0.5	3.9	0.308	1.49	0.178	0.03	0.024	11.49	25.1	40.1	22.05	52.1
NRZ09041	6714601	662001	< 0.5	4.1	0.323	1.51	0.167	0.03	0.019	10.09	30.4	40.9	23.32	55
NRZ09038	6714604	661857	< 0.5	2.9	0.207	0.99	0.117	0.025	0.023	7.78	16.3	27.3	17.82	50.6
NRZ09039	6714601	661902	< 0.5	3.6	0.266	1.45	0.128	0.024	0.019	6.74	18.1	28.7	19.48	43.6
NRZ09036	6714599	661751	1	3.3	0.262	1.45	0.128	0.026	0.011	3.78	14.9	21.9	9.46	18.9
NRZ09037	6714601	661803	0.6	2.8	0.219	1.01	0.091	0.026	0.047	5.58	12.9	15.2	18.62	22.8
NRZ09034	6714602	661651	1.8	6.9	0.375	2.39	0.273	0.055	0.026	6.06	16.1	37.9	11.89	26
NRZ09035	6714601	661703	1.7	4.7	0.348	2.13	0.222	0.039	0.023	5.84	15.9	36.2	12.22	30.5
NRZ09160	6713401	657402	2.3	7.3	0.386	2.7	0.282	0.051	0.024	4.58	17.1	26.2	11.51	18.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09161	6713397	657451	4.5	5.3	0.33	2.47	0.244	0.033	0.016	5.63	18.7	32.6	13.72	22.8
NRZ09158	6713399	657303	2.7	7.5	0.414	2.88	0.324	0.048	0.014	7.96	19	38.8	17.27	24
NRZ09159	6713403	657352	2	10.2	0.405	2.59	0.368	0.079	0.028	11.08	25.3	56.2	19.04	29.5
NRZ09156	6713402	657200	1.9	6.7	0.378	2.66	0.286	0.057	0.013	10.53	20.6	46.9	18.65	30.9
NRZ09157	6713398	657252	1.7	5.1	0.383	2.13	0.213	0.024	0.016	6.33	17.5	32.1	14.08	21.7
NRZ09154	6713402	657102	3.1	4.2	0.352	2.03	0.208	0.038	0.01	6.63	15	34.5	15.04	22.6
NRZ09155	6713400	657152	1.7	3.3	0.355	2.02	0.21	0.028	0.01	6.45	13.5	29.5	18.91	18.6
NRZ09152	6713399	657002	1.8	5.5	0.381	2.52	0.261	0.051	0.013	6.01	16.6	35.8	15.94	24.6
NRZ09153	6713400	657050	5.4	6.4	0.384	2.28	0.295	0.05	0.011	7.29	17.4	42.4	17.71	27.6
NRZ09150	6713798	662450	0.9	6.6	0.429	2.84	0.329	0.082	0.011	6.84	18.1	37.2	14.87	31.7
NRZ09151	6713801	662501	< 0.5	7.1	0.418	2.41	0.294	0.063	0.023	6.48	16	36.3	18.83	28.4
NRZ09148	6713800	662353	3.7	6	0.425	2.38	0.315	0.054	0.024	6.5	16.7	33.1	13.31	25.2
NRZ09149	6713800	662402	2.9	6.2	0.423	2.26	0.295	0.048	0.025	6.98	17.1	35.8	13.19	26.1
NRZ09146	6713800	662252	4.2	4.6	0.333	2.06	0.235	0.053	0.025	5.17	14.7	31.5	12.26	25.7
NRZ09147	6713799	662301	2.4	4.6	0.408	2.35	0.258	0.057	0.019	5.41	14.8	27.7	12.86	21.7
NRZ09144	6713803	662152	3.3	5.3	0.366	2.14	0.275	0.046	0.031	6.21	16.1	35.4	13.05	27.8
NRZ09145	6713801	662200	2.3	4.6	0.368	2.13	0.237	0.061	0.027	7.05	15.6	33.4	14.15	25.6
NRZ09142	6713801	662050	1.1	4.3	0.345	1.88	0.258	0.045	0.022	6.77	15.6	37.6	14.55	25.6
NRZ09143	6713799	662101	2.3	5.3	0.363	2.17	0.27	0.058	0.025	6.96	18.8	41.8	14.29	29.5
NRZ09140	6713801	661955	1.8	4.4	0.331	2.08	0.24	0.04	0.014	5.78	14.2	35	13.08	22.9
NRZ09141	6713800	662002	2.4	5.1	0.305	1.88	0.24	0.05	0.018	7.04	16.1	40.8	12.41	29.1
NRZ09138	6713800	661851	4.7	3.8	0.362	2.16	0.252	0.054	0.012	4.73	15.8	32.1	13.2	25.4
NRZ09139	6713801	661899	2.4	4.1	0.326	1.99	0.243	0.054	0.018	5.4	14.7	31.3	11.9	24.5
NRZ09136	6713798	661751	< 0.5	4.1	0.327	1.8	0.248	0.061	0.012	5.16	14.7	30.6	11.99	26
NRZ09137	6713800	661800	4.5	4	0.336	1.88	0.22	0.052	0.02	4.71	14.6	31.4	12.85	23.6
NRZ09134	6713801	661655	0.5	4.9	0.32	2.03	0.231	0.044	0.02	5.45	12.8	33.1	11.79	25.1
NRZ09135	6713800	661701	2.3	3.8	0.325	1.8	0.217	0.056	0.018	6.44	15.2	35.4	12.84	24.6
NRZ09132	6713801	661551	1	4.4	0.317	1.82	0.26	0.062	0.018	5.74	14	33.4	12.68	25.3
NRZ09133	6713798	661602	3.7	3.9	0.282	1.77	0.19	0.051	0.011	5.71	14.4	33.5	13.38	22.2
NRZ09130	6713801	661449	2.3	4.6	0.282	1.71	0.239	0.05	0.019	4.59	15.7	26.9	12.63	22
NRZ09131	6713799	661501	0.8	5.6	0.331	1.93	0.246	0.056	0.016	5.6	14.4	30.7	11.11	24.9
NRZ09128	6713801	658898	1.6	4.4	0.337	2.09	0.252	0.051	0.013	6.5	18.2	39.2	14.12	26.3
NRZ09129	6713800	658950	2	5	0.352	2.21	0.289	0.051	0.013	5.45	17	29.9	12	20.4
NRZ09126	6713799	658800	< 0.5	4.5	0.358	2.13	0.273	0.055	0.01	7.52	16.1	37.3	14.46	23.7
NRZ09127	6713800	658851	2.2	4.3	0.37	2.1	0.288	0.059	0.01	6.88	16.4	35.1	16.99	27.5
NRZ09124	6713801	658701	2.3	4.6	0.337	2.1	0.265	0.05	0.016	6.85	16	36.9	12.91	23
NRZ09125	6713801	658748	1.9	4.1	0.361	2.2	0.383	0.04	0.013	4.62	13.7	24.5	11.24	18.6
NRZ09122	6713799	658596	< 0.5	5.3	0.338	2.26	0.276	0.061	0.016	7.46	17	36.1	14.13	26.3
NRZ09123	6713801	658651	1.2	5.1	0.332	2.22	0.285	0.06	0.016	5.54	15	32	12.97	21.5
NRZ09120	6713800	658500	1.2	4.2	0.357	2.38	0.269	0.038	0.012	4.32	12.9	23.6	12.34	16.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09121	6713801	658550	< 0.5	4.7	0.378	2.33	0.319	0.04	0.01	6.35	16	35.3	14.06	24.6
NRZ09118	6713800	658402	< 0.5	4.8	0.307	2.22	0.279	0.054	0.009	3.83	14.8	23.2	10.9	17.2
NRZ09119	6713802	658449	3.2	4.6	0.339	1.96	0.288	0.034	0.02	4.77	16.7	28.3	13.56	23.2
NRZ09116	6713804	658298	2	5.5	0.383	2.32	0.297	0.084	0.016	3.9	14.2	22.5	12.63	19.5
NRZ09117	6713801	658350	< 0.5	5.8	0.388	2.5	0.31	0.043	0.014	4.46	16.4	24.9	12.6	18.6
NRZ09114	6713797	658198	< 0.5	6.9	0.391	2.5	0.306	0.07	0.038	10.21	18.9	64	15.86	32.6
NRZ09115	6713799	658249	0.9	6.8	0.404	2.53	0.348	0.053	0.035	6.98	20.5	50.5	15.37	29.6
NRZ09112	6713800	658098	0.7	6.9	0.396	3.27	0.332	0.051	0.022	7.64	21.1	52.7	13.78	25.7
NRZ09113	6713800	658148	2.8	6	0.391	2.48	0.317	0.061	0.021	5.91	18.7	44.8	13.06	24.6
NRZ09110	6713798	657999	6.1	8	0.399	2.4	0.294	0.055	0.033	8.54	27.5	58.9	15.66	30.9
NRZ09111	6713799	658050	4.7	6.3	0.386	2.37	0.323	0.091	0.027	6.86	22.1	47.5	15.22	26.5
NRZ09108	6713800	657898	1.7	6.7	0.384	2.34	0.335	0.058	0.019	6.66	20.9	46.8	14.46	25.1
NRZ09109	6713803	657950	2.5	6.7	0.384	2.39	0.335	0.094	0.022	6.51	20.9	48.2	15.25	25.3
NRZ09106	6713796	657801	1.6	6.4	0.389	2.44	0.302	0.059	0.021	7.65	21.5	50.1	14.52	27.1
NRZ09107	6713801	657849	3.4	6	0.379	2.33	0.322	0.054	0.012	6.88	18.9	46.5	14.33	25.7
NRZ09104	6713800	657699	3.8	6.3	0.359	2.15	0.287	0.069	0.037	6.49	22.6	45.8	12.61	25.8
NRZ09105	6713801	657751	1.7	6.5	0.388	2.44	0.316	0.062	0.018	7.62	21.5	50.1	15.11	28.6
NRZ09102	6713799	657600	2	6.6	0.385	2.41	0.316	0.057	0.038	8.35	27	54.7	15.15	32.9
NRZ09103	6713801	657649	3.7	6.4	0.359	2.38	0.301	0.05	0.031	6.89	23.8	49.5	12.34	24.9
NRZ09100	6713800	657502	2.7	6.6	0.409	2.31	0.311	0.059	0.026	8.3	23.7	50.5	15.66	31
NRZ09101	6713798	657550	3.7	6.6	0.389	2.35	0.309	0.068	0.024	7.91	22.5	49	14.95	24.1
NRZ09098	6713801	657402	2.2	4.6	0.382	2.13	0.255	0.047	0.013	11.18	19.3	57.7	18.81	34.2
NRZ09099	6713801	657452	3.2	6.2	0.39	2.46	0.311	0.054	0.024	9.01	20.8	52.3	16.27	30.4
NRZ08968	6715000	658301	2.5	4.3	0.366	2.17	0.192	0.045	0.017	2.07	12.4	12.4	12.44	13.3
NRZ08969	6715000	658349	3.1	5.5	0.345	2.69	0.232	0.061	0.018	2.93	13.9	19.2	12.93	18.1
NRZ08966	6715000	658198	2.1	4.8	0.372	2.17	0.207	0.049	0.014	2.59	12.4	17.1	12.39	15.4
NRZ08967	6714999	658250	1.5	4.4	0.348	2.11	0.201	0.047	0.014	1.84	9.9	11.8	12.64	12.1
NRZ08964	6715001	658100	2.4	4.9	0.321	2.04	0.204	0.049	0.012	2.42	10.5	18.3	11.19	13.5
NRZ08965	6715000	658148	2.5	3.9	0.342	2.13	0.158	0.037	0.014	2.04	11	11.9	11.71	10.1
NRZ08962	6714998	657999	2.5	4	0.288	1.84	0.187	0.05	0.01	1.19	8	9.5	9.45	8.9
NRZ08963	6715000	658049	1.4	4.7	0.308	2.07	0.206	0.056	0.01	2.11	10.8	16.9	11.53	13
NRZ08960	6715399	658403	1.5	5.4	0.317	2.08	0.23	0.065	0.02	1.46	11.2	9.7	12.4	12.4
NRZ08961	6715402	658453	2.2	6.1	0.345	2.29	0.256	0.062	0.017	2.48	14.3	17	13.07	18.9
NRZ08958	6715400	658304	2.2	4.5	0.308	2.05	0.213	0.048	0.013	1.17	9.8	7.7	11.08	10.7
NRZ08959	6715400	658351	2	5.3	0.325	2.15	0.242	0.059	0.014	2.42	12.5	15.3	11.95	16.9
NRZ08956	6715404	658202	0.6	5.4	0.317	2.32	0.207	0.055	0.016	3.09	15	19.3	16.67	21.9
NRZ08957	6715402	658253	1	6	0.323	2.37	0.198	0.049	0.021	6.24	15.9	28.6	19.06	30.9
NRZ08954	6715401	658102	1.5	4.4	0.275	1.62	0.186	0.044	0.017	2.05	12.8	11.3	14.24	13.9
NRZ08955	6715400	658151	1.7	4.1	0.26	1.72	0.187	0.046	0.012	1.77	11.4	12.4	10.93	14.6
NRZ08952	6715402	658002	1.1	3.7	0.266	1.86	0.177	0.041	0.014	3.02	11.3	17.1	12.95	18.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ08953	6715394	658050	0.8	4.3	0.255	1.57	0.131	0.037	0.012	4.95	15.6	21	16.82	22.4
NRZ08950	6715800	660451	0.5	5.6	0.36	2.16	0.205	0.048	0.032	16.48	34	32.1	26.11	58.2
NRZ08951	6715800	660505	< 0.5	6.1	0.352	2.42	0.218	0.058	0.028	10.05	34.7	35.6	27.81	55.4
NRZ08948	6715800	660349	< 0.5	6.6	0.412	2.56	0.254	0.059	0.022	9.91	30.2	25.6	31.58	49.3
NRZ08949	6715803	660408	< 0.5	6.1	0.416	2.42	0.241	0.063	0.027	12.57	34.2	29.9	27.99	56.3
NRZ08946	6715798	660252	< 0.5	5.8	0.362	2.17	0.226	0.058	0.022	6.07	21.4	17	25.98	32.4
NRZ08947	6715802	660303	0.8	5.7	0.367	2.34	0.23	0.058	0.021	4.98	26.6	16.5	24.85	34.7
NRZ08944	6715801	660153	0.6	4.2	0.337	1.8	0.194	0.045	0.026	8.35	21.1	31.7	28.77	47.5
NRZ08945	6715802	660200	0.6	4.3	0.354	1.56	0.209	0.049	0.034	11.43	27.2	33.6	28.7	65.2
NRZ08942	6715796	660052	1.2	3.7	0.295	1.95	0.176	0.045	0.031	6.72	19.1	25.9	23.58	32.5
NRZ08943	6715801	660103	1.3	3.7	0.321	1.91	0.17	0.034	0.028	7.48	23	24.3	19.69	37.4
NRZ08940	6716600	660448	0.8	4.3	0.382	1.82	0.215	0.057	0.032	11.58	40.8	57.9	29.17	59.4
NRZ08941	6716594	660500	0.5	4.1	0.349	1.73	0.209	0.047	0.021	9.93	26.5	41	29.32	57
NRZ08938	6716599	660350	1.1	4.1	0.377	1.12	0.224	0.058	0.056	26.43	48.3	73.4	38.17	72.1
NRZ08939	6716599	660396	0.6	4.1	0.375	1.17	0.221	0.052	0.042	19.31	56.3	75	30.6	77.1
NRZ08936	6716598	660247	0.9	4.3	0.436	1.67	0.239	0.059	0.039	15.7	39.9	47.3	29.77	60.6
NRZ08937	6716601	660300	0.8	4.1	0.393	1.2	0.228	0.059	0.056	23.52	43.9	73.4	38.53	84.8
NRZ08934	6716601	660153	0.5	5.2	0.443	2.26	0.242	0.06	0.028	13.68	36.8	51.5	30.04	62.9
NRZ08935	6716600	660197	0.6	4.8	0.433	1.66	0.256	0.082	0.038	17.64	38.4	49.9	37.9	60
NRZ08932	6716599	660049	1.1	4.8	0.389	2.03	0.226	0.05	0.021	7.6	28.4	38.2	26.76	51.8
NRZ08933	6716602	660098	1.7	4.7	0.389	2	0.24	0.053	0.027	11.7	30.6	41.5	29.8	54.3
NRZ08930	6716603	659952	< 0.5	5.5	0.431	2.45	0.249	0.062	0.028	9.83	20.9	52.7	27.88	60
NRZ08931	6716596	659994	0.8	5.6	0.413	2.35	0.252	0.054	0.03	16.54	28.4	52.1	34.65	64.3
NRZ08928	6716600	659848	0.7	5.3	0.478	3.13	0.267	0.072	0.052	17.27	19.7	63.3	33.25	62.7
NRZ08929	6716600	659899	0.9	5.8	0.477	2.01	0.261	0.065	0.039	18.26	26.1	79.1	35.97	77.9
NRZ08926	6716599	659749	1.1	4.4	0.451	1.54	0.244	0.057	0.044	15.9	24.2	33.6	23.4	42.5
NRZ08927	6716600	659803	1.9	4.3	0.435	1.33	0.233	0.055	0.045	23.9	29.8	46.5	37.16	54.5
NRZ08924	6716598	659649	1.4	5	0.4	1.49	0.253	0.064	0.038	15.58	27.4	43.8	31.36	55.3
NRZ08925	6716599	659698	1.3	5.1	0.427	1.48	0.262	0.068	0.058	19.82	25.7	54.3	28.95	59.7
NRZ08922	6716599	659549	1.2	4.8	0.377	2.03	0.236	0.06	0.037	14.7	33.8	51.1	28.69	52.6
NRZ08923	6716602	659602	1.3	5.4	0.438	2.11	0.262	0.061	0.041	11.8	22.3	52.7	34.16	71.2
NRZ08920	6716603	659450	0.6	5.6	0.357	2.55	0.225	0.05	0.027	6.95	24.5	49	13.76	37.4
NRZ08921	6716597	659498	0.8	4.9	0.404	2.54	0.228	0.052	0.032	7.95	20.9	30.9	22.85	28.6
NRZ08918	6716601	659349	2	4.6	0.379	2.62	0.236	0.049	0.021	4.21	16.7	25	12.45	21.8
NRZ08919	6716599	659400	1.3	4.7	0.345	2.59	0.222	0.05	0.026	4.78	18.1	29.4	13.09	26.3
NRZ08916	6716598	659248	1.8	4.2	0.437	2.74	0.287	0.058	0.021	5.08	17	31.7	16.19	27.5
NRZ08917	6716600	659301	0.7	4.7	0.412	2.77	0.262	0.055	0.024	5.67	19	34.1	13.55	28.8
NRZ08914	6716599	659150	3.5	3.5	0.363	2.02	0.204	0.04	0.022	5.65	16.6	28.1	14.63	22.8
NRZ08915	6716599	659200	2.5	4.8	0.447	2.36	0.256	0.054	0.025	6.31	22.5	31.7	19.56	31.2
NRZ08912	6716599	659048	1.7	4.4	0.418	2.23	0.27	0.054	0.023	6.03	18.7	37.4	17.41	29.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ08913	6716602	659100	2.9	3.8	0.404	2.07	0.238	0.053	0.018	4.35	16.2	23.9	15.32	20.2
NRZ08910	6717102	660500	3	7.4	0.468	3.22	0.248	0.054	0.035	4.81	23.3	32.2	19.45	44.7
NRZ08911	6716598	658997	3.1	4.7	0.413	2.14	0.235	0.046	0.02	5.1	16.2	31.3	16.05	26.8
NRZ08908	6717103	660402	2.2	6.6	0.405	2.53	0.245	0.048	0.022	5.95	17.4	42.2	13.75	37.3
NRZ08909	6717100	660451	2.7	5.9	0.52	2.82	0.222	0.046	0.032	5.47	22	34.4	19.65	44.4
NRZ08906	6717100	660301	2	4.4	0.342	2.23	0.198	0.043	0.018	6.53	35.2	41.5	17.45	36.7
NRZ08907	6717106	660352	1.5	4.3	0.332	1.92	0.178	0.038	0.022	5.52	18.9	38.7	15.64	31.5
NRZ09032	6714599	661552	0.9	6	0.397	1.94	0.207	0.039	0.024	4.95	14.4	33.2	12.8	25.1
NRZ09033	6714600	661603	0.7	6.4	0.383	2.31	0.268	0.051	0.026	5.96	17.3	40.6	13.97	29
NRZ09030	6714604	661453	0.9	6	0.397	2.03	0.303	0.062	0.02	4.51	13.9	31.1	13.69	22.1
NRZ09031	6714601	661499	< 0.5	6.3	0.373	2.14	0.265	0.058	0.022	5.46	14.8	37.6	12.24	23.7
NRZ09028	6714600	661355	1.5	5.5	0.343	2.03	0.234	0.047	0.02	3.78	12.6	25.7	10.14	18
NRZ09029	6714601	661404	1.5	5.3	0.361	1.96	0.233	0.046	0.014	3.44	11.7	20.7	11.2	17.5
NRZ09026	6714599	661252	2	5.9	0.359	1.98	0.249	0.052	0.021	5.07	14.4	34.9	12.61	21.1
NRZ09027	6714599	661304	1.8	5	0.345	1.97	0.212	0.039	0.018	3.27	11.3	20.7	10.16	17
NRZ09024	6714594	661151	1.4	6.1	0.345	2.03	0.248	0.049	0.02	4.43	15.8	30.8	12.63	20.8
NRZ09025	6714598	661200	1.4	5.8	0.359	2	0.258	0.057	0.023	3.83	13.2	25.3	11.09	19.7
NRZ09022	6714600	661053	1.6	6.1	0.369	2.13	0.261	0.056	0.02	4.44	14.9	29.4	13.26	22.8
NRZ09023	6714601	661098	1.2	5.8	0.356	2.05	0.257	0.053	0.023	3.91	14.1	26.5	12.73	20.3
NRZ09020	6714603	660953	2.6	5.6	0.369	2.1	0.257	0.048	0.019	4.09	15.3	26	12.41	20.9
NRZ09021	6714600	661002	0.9	5.9	0.369	2.1	0.26	0.043	0.02	4.55	13.4	26.9	11.18	20.2
NRZ09018	6714601	660850	1.5	5.3	0.365	2.08	0.224	0.043	0.021	3.84	13.6	21.8	12.77	18.2
NRZ09019	6714602	660901	1.9	5.4	0.365	2.07	0.22	0.042	0.02	4.44	13.4	28	12.02	21.8
NRZ09016	6714597	660752	1.8	5.6	0.39	2.08	0.212	0.041	0.019	4.64	13.1	24.7	12.05	18.3
NRZ09017	6714601	660800	2.4	5.8	0.344	2.17	0.246	0.047	0.019	5.28	14.5	30.7	13.75	23.7
NRZ09014	6714600	660653	2.2	6.5	0.418	2.51	0.295	0.064	0.027	6.72	17.3	32.3	17.07	25.7
NRZ09015	6714600	660704	1.6	6.2	0.392	2.23	0.259	0.05	0.023	4.49	12.9	23.8	11.67	19.8
NRZ09012	6714603	658501	1.7	5.4	0.42	2.22	0.286	0.057	0.022	7.47	18	40.4	17.72	29.4
NRZ09013	6714601	658552	2.5	5.6	0.427	2.54	0.282	0.052	0.019	8.21	19.3	44.7	15.63	31.2
NRZ09010	6714601	658402	3.3	5	0.381	2.16	0.253	0.052	0.016	8.39	18.3	44.1	16.14	29.2
NRZ09011	6714600	658452	2.3	4.9	0.439	2.45	0.27	0.054	0.026	8.46	21.3	46.6	16.05	33.9
NRZ09008	6714601	658301	1.5	5.6	0.413	2.32	0.292	0.058	0.02	7.72	18.9	43.5	17.24	32.2
NRZ09009	6714599	658351	1.4	5.9	0.404	2.29	0.261	0.055	0.021	10.83	20.9	51.1	17.92	31.5
NRZ09006	6714600	658200	3.5	4.4	0.391	2.23	0.244	0.048	0.017	5.65	16.2	30.7	14.95	22.5
NRZ09007	6714603	658255	2.2	5.6	0.409	2.37	0.29	0.06	0.016	7.25	19.7	41.7	16.63	31.2
NRZ09004	6714601	658102	3.2	5	0.38	2.28	0.272	0.056	0.021	8.22	18.2	42.8	14.97	29.6
NRZ09005	6714597	658151	3.3	5	0.396	2.52	0.278	0.054	0.022	6.91	18.1	36.1	15.92	29.1
NRZ09002	6714603	658002	2.4	5.3	0.389	2.45	0.27	0.05	0.02	7.81	18.9	46.2	15.92	30.4
NRZ09003	6714601	658052	1.9	4.9	0.363	2.2	0.27	0.053	0.013	7.35	15.8	38.1	15.62	26.3
NRZ09000	6714598	657896	1.4	4.7	0.356	2.29	0.235	0.042	0.018	7.18	17.4	42.2	14.2	27.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09001	6714599	657947	3.3	4.4	0.364	2.08	0.235	0.041	0.016	5.79	14.9	31.1	13.4	23.4
NRZ08998	6714601	657798	1.6	4.5	0.366	2.27	0.25	0.052	0.014	5.86	18.1	37	15.14	26.1
NRZ08999	6714599	657847	2.7	4.6	0.375	2.14	0.246	0.044	0.02	6.67	17.5	42.2	15.68	27.4
NRZ08996	6714599	657701	1.1	5.2	0.365	2.35	0.27	0.048	0.018	5.49	16.8	39.4	14.46	26.9
NRZ08997	6714598	657751	2.3	4.8	0.361	2.29	0.249	0.046	0.016	5.22	15.8	34.5	14.09	22.8
NRZ08994	6714599	657595	1.6	3.9	0.298	1.71	0.199	0.039	0.017	4.48	13.9	31.8	19.76	19.6
NRZ08995	6714599	657650	1.2	3.8	0.346	1.97	0.239	0.046	0.018	4.35	14.5	31	14.59	21.8
NRZ08992	6714598	657499	0.9	3.8	0.268	1.51	0.19	0.032	0.012	3.5	11.4	24.1	14.12	17.7
NRZ08993	6714601	657550	1.9	4.2	0.294	1.67	0.207	0.041	0.019	4.03	12.1	29.8	19.48	19.8
NRZ08990	6714995	661451	< 0.5	3.7	0.362	1.24	0.146	0.029	0.02	7.78	15.5	26.1	18.55	41.5
NRZ08991	6714999	661497	< 0.5	3	0.212	1.2	0.109	0.019	0.017	3.71	11.8	15.2	13.47	29.9
NRZ08988	6715000	661350	< 0.5	4.8	0.351	1.84	0.2	0.043	0.02	6.16	16.9	29.3	20.31	38.5
NRZ08989	6714998	661401	0.6	4.2	0.634	1.53	0.152	0.04	0.025	6.12	18	26.2	20.65	49.9
NRZ08986	6714998	661253	0.7	3.6	0.251	1.34	0.13	0.029	0.019	4.72	15	14.9	15.42	23.9
NRZ08987	6714999	661303	0.5	4.7	0.334	1.91	0.192	0.042	0.017	6.24	18.8	29.6	18.42	40.9
NRZ08984	6715005	661153	< 0.5	3.9	0.272	1.52	0.158	0.037	0.039	8.95	16.7	29.9	22.32	41.4
NRZ08985	6715002	661202	< 0.5	3.9	0.253	1.24	0.154	0.032	0.032	10.05	15.9	26.5	23	38.7
NRZ08982	6715004	661049	< 0.5	4.8	0.32	1.95	0.22	0.041	0.028	4.74	15.3	28.6	15.86	32.1
NRZ08983	6715006	661105	1.3	3.8	0.312	1.82	0.182	0.035	0.017	2.57	12.3	14.2	12.72	17.9
NRZ08980	6715000	660952	1.1	3.3	0.231	1	0.124	0.028	0.036	7.01	12.5	25.4	18.93	43.1
NRZ08981	6715003	661002	< 0.5	5	0.305	1.61	0.181	0.04	0.02	7.19	21.1	31.8	19.07	45.7
NRZ08978	6715002	660850	0.7	4	0.201	1.16	0.096	0.024	0.038	7.38	13.5	15.6	17.56	27.1
NRZ08979	6715002	660902	0.5	3.7	0.234	1.04	0.123	0.033	0.028	6.53	12.4	13.2	19.96	25.5
NRZ08976	6715001	660751	< 0.5	2	0.114	0.73	0.061	0.018	0.029	3.36	6.8	6.8	8.09	9.9
NRZ08977	6715001	660801	0.9	3.2	0.196	1.07	0.09	0.025	0.031	8	10.6	12.3	16.95	17.2
NRZ08974	6714994	660665	0.5	1.6	0.052	0.41	0.047	0.016	0.011	1.63	4	5.9	3.76	7
NRZ08975	6715002	660701	0.6	2.4	0.118	0.74	0.064	0.016	0.013	5.53	7.9	8.7	7.83	8
NRZ08972	6714998	660553	1.2	4.4	0.242	1.63	0.137	0.037	0.03	3.22	12.9	11.3	15.15	15.1
NRZ08973	6715002	660603	1.3	2.7	0.127	0.87	0.073	0.023	0.026	2.8	8.7	8	10.96	9.8
NRZ08970	6714999	658397	3	5.1	0.341	2.34	0.243	0.063	0.017	3.24	12.8	19.6	14.21	15.7
NRZ08971	6714999	658447	2	4.9	0.367	2.3	0.21	0.048	0.015	3.6	12.5	19.8	13.7	16.9
NRZ10889	6704801	667750	1.2	6.3	0.407	2.24	0.307	0.058	0.014	7.64	14.3	29.3	17.36	15.1
NRZ10890	6704795	667801	2.2	6.8	0.404	2.14	0.311	0.056	0.022	8.69	15.5	33.7	17.49	17.9
NRZ10887	6704802	667651	3	6.1	0.394	2.15	0.295	0.051	0.02	7.34	15.3	30.2	16.91	15.7
NRZ10888	6704801	667701	2.3	6.2	0.403	2.17	0.259	0.053	0.022	6.85	15.7	29.9	16.41	16.3
NRZ10885	6704801	667552	0.8	6.5	0.379	2.31	0.315	0.064	0.018	8.9	19.2	31.3	17.99	18.3
NRZ10886	6704801	667601	1.2	5.8	0.407	2.06	0.283	0.056	0.016	8.77	16.2	30.2	18.63	16.1
NRZ10883	6704801	667449	1.5	4.6	0.385	1.9	0.269	0.041	0.027	9.02	15.2	24.3	20.46	15.4
NRZ10884	6704802	667501	1.8	4.9	0.427	2.12	0.281	0.049	0.021	7.22	14.9	19.4	20.69	14.8
NRZ10881	6704799	667351	2.9	4.8	0.417	2.07	0.283	0.036	0.033	16.45	19.9	34.8	23.59	21.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10882	6704798	667397	1.8	5.1	0.413	2.13	0.265	0.039	0.035	9.68	17.5	25.8	19.65	16.7
NRZ10879	6704802	667252	2.4	4.5	0.394	2.03	0.255	0.043	0.055	19.18	18.8	30	24.54	16
NRZ10880	6704798	667300	3	4.3	0.378	1.91	0.26	0.043	0.029	12.63	17.2	26.1	20.52	16.3
NRZ10877	6704797	667150	4.9	5.8	0.415	2.02	0.329	0.054	0.041	18.59	19.7	49.3	26.73	22.9
NRZ10878	6704799	667202	4.5	4.6	0.398	1.87	0.295	0.043	0.04	22.78	15.7	30	25.06	16.5
NRZ10875	6704801	667050	5.8	4.4	0.388	1.73	0.263	0.04	0.033	17.92	15.7	26.5	25.17	15.1
NRZ10876	6704802	667102	2.6	4	0.42	1.7	0.232	0.035	0.036	13.92	14.7	27.4	24.85	15.3
NRZ10873	6704801	666950	2.8	4.8	0.343	1.79	0.263	0.044	0.035	9.84	15.8	24.6	20.26	14.6
NRZ10874	6704801	667001	5.7	4.3	0.364	1.84	0.273	0.041	0.023	15.13	17.9	23.8	22.13	12.2
NRZ10871	6704799	666853	6.5	3.9	0.311	1.49	0.209	0.041	0.03	7.13	18	26.1	17.06	15.2
NRZ10872	6704799	666904	5.4	4.5	0.356	1.8	0.234	0.038	0.026	9.69	16.5	22	26.99	14
NRZ10869	6704799	666752	2.5	4.8	0.385	2.07	0.248	0.053	0.033	6.03	15.8	26.8	20.6	19.2
NRZ10870	6704800	666804	4.9	4.6	0.331	2.01	0.216	0.042	0.031	7.65	15.8	26.7	19.95	16.7
NRZ10867	6704801	666653	1.6	4.7	0.394	2.38	0.247	0.042	0.019	9.81	16.3	45.9	20.28	29.5
NRZ10868	6704798	666702	1.7	5.2	0.431	2.36	0.267	0.042	0.024	7.87	17.1	36.1	22.93	27.8
NRZ10865	6704798	666550	2.2	3.9	0.386	1.91	0.226	0.04	0.02	6.7	13.9	32.4	17.1	24.8
NRZ10866	6704801	666603	2.8	4.2	0.391	2	0.232	0.037	0.021	11.76	17.3	43.8	20.58	29.6
NRZ10863	6704803	666455	3	3.7	0.334	2.15	0.204	0.037	0.015	6.45	18.4	39.7	15.56	25
NRZ10864	6704799	666501	1	3.5	0.343	1.86	0.205	0.045	0.017	6.61	13.5	33.4	13.74	22.1
NRZ10861	6704800	666351	2.8	3.9	0.3	1.8	0.198	0.034	0.017	4.34	17.8	20.6	14.47	14.5
NRZ10862	6704799	666402	0.9	4.3	0.316	1.46	0.212	0.048	0.026	9.21	18.6	37.1	18.64	26.9
NRZ10859	6704799	666250	2.1	4.9	0.318	2.01	0.214	0.04	0.027	10.75	20	38.3	18.07	25.3
NRZ10860	6704796	666302	3.1	4.7	0.338	1.71	0.227	0.037	0.02	9.08	18	41.1	24.05	24.9
NRZ10857	6704799	666151	3.8	4.1	0.316	1.81	0.215	0.045	0.018	4.77	13.6	29.1	15.36	19.6
NRZ10858	6704800	666200	1.2	4.6	0.324	1.98	0.217	0.044	0.025	6.63	15.3	31.8	16.39	22.4
NRZ10855	6704798	666051	2.3	5.1	0.321	1.92	0.216	0.05	0.022	6.19	16.2	36.6	16.7	25.4
NRZ10856	6704799	666101	3.4	4	0.302	1.95	0.202	0.035	0.015	5.37	15.5	28.7	15.36	21.7
NRZ10853	6704802	665948	4.3	5	0.385	2.17	0.255	0.052	0.023	5.67	15.6	32.5	16.76	24.5
NRZ10854	6704799	666002	3.6	4.1	0.319	2.01	0.202	0.04	0.02	4.61	14.1	24.8	14.97	20.2
NRZ10851	6704800	665849	3.1	3.9	0.331	1.82	0.211	0.044	0.012	3.42	11.9	16.2	15.4	14.5
NRZ10852	6704802	665900	3.4	5.7	0.343	2.08	0.257	0.063	0.02	7.62	16.6	42	17.59	28
NRZ10849	6704799	665751	3.8	4	0.347	1.97	0.237	0.044	0.014	5.35	13.7	20.3	17.16	17.9
NRZ10850	6704800	665803	3.4	4.6	0.364	1.86	0.244	0.046	0.013	5.73	13.7	30.5	15.5	24.4
NRZ10847	6704800	665651	1.9	4.8	0.378	2.28	0.24	0.051	0.017	7.87	19	39	18.1	29.8
NRZ10848	6704802	665697	4	5.4	0.358	2.3	0.269	0.058	0.019	6.05	16.4	29.6	16	23.6
NRZ10845	6704801	665553	4.2	4.6	0.404	2.25	0.26	0.049	0.022	9.11	16.3	43.6	18.98	31.2
NRZ10846	6704805	665602	3.6	4.1	0.387	2.15	0.242	0.054	0.024	5.28	15.3	25.3	17.28	23
NRZ10843	6704801	665451	3	4.6	0.408	2.29	0.244	0.046	0.024	8.03	17.6	39.1	18.09	23.8
NRZ10844	6704798	665499	4.6	4.1	0.389	2.29	0.235	0.05	0.025	5.88	12.7	21.7	16.96	17.8
NRZ10841	6704801	665355	3.8	5.4	0.375	2.18	0.249	0.051	0.027	10.41	18.9	35.1	20.01	19

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10842	6704797	665402	2.7	4.4	0.38	2.2	0.237	0.047	0.026	7.66	16.7	29.6	18.64	18.2
NRZ10839	6704801	665252	2.5	6.1	0.403	2.12	0.294	0.055	0.021	5.75	15.4	25.6	16.92	14.9
NRZ10840	6704799	665299	2.6	6.1	0.389	2.12	0.283	0.053	0.019	7.15	15.9	35.3	17.35	18.9
NRZ10837	6704802	665153	2.4	6.1	0.407	2.17	0.303	0.056	0.023	7.22	18.9	27.4	17.02	17.7
NRZ10838	6704801	665199	2.8	6.5	0.401	2.21	0.287	0.059	0.022	8.65	17.4	36.2	19.47	20.3
NRZ10835	6704797	665054	3.3	5.5	0.404	2.34	0.29	0.051	0.024	6.03	20.6	22.1	20.56	16
NRZ10836	6704799	665103	4.6	6.5	0.408	2.43	0.297	0.057	0.02	6.28	18.1	27.2	18.15	18.1
NRZ10833	6704802	664952	2.5	4.1	0.336	1.69	0.222	0.048	0.025	9.71	26.6	38.9	23.91	29.6
NRZ10834	6704798	665001	5.4	4.7	0.378	1.9	0.238	0.046	0.023	4.85	21.7	20.3	20.49	16.7
NRZ10831	6704801	664852	2.7	4.6	0.349	1.95	0.245	0.051	0.026	8.04	28.2	36.9	21.62	29.3
NRZ10832	6704797	664902	2.8	4.3	0.341	2.12	0.238	0.044	0.023	8.99	30.6	43.5	23.82	32.4
NRZ10829	6704796	664752	1.3	4.5	0.371	2.3	0.232	0.051	0.031	8.72	26.9	47.6	23.69	36
NRZ10830	6704802	664799	2.4	4.8	0.371	2.29	0.241	0.045	0.029	7.77	27.8	42.2	23.03	35.2
NRZ10827	6704801	664651	4.2	5	0.387	2.75	0.253	0.055	0.029	8.75	29.2	52.4	23.86	35.9
NRZ10828	6704798	664700	2.7	4.4	0.351	2.45	0.22	0.046	0.028	6.85	26.1	40.1	20.92	34.6
NRZ10953	6704399	666052	1.7	4.2	0.331	1.7	0.168	0.027	0.017	5.51	14.1	33.3	14.2	22.7
NRZ10954	6704399	666101	3.3	5.5	0.344	2.04	0.26	0.048	0.021	7.59	16.7	45.6	15.45	26.3
NRZ10951	6704401	665949	1.7	7.4	0.408	2.5	0.318	0.054	0.023	8.21	17.8	42	20.16	24.1
NRZ10952	6704400	666003	1.8	5.1	0.39	2.28	0.261	0.046	0.02	7.07	17.1	41.9	17.57	25.6
NRZ10949	6704400	665850	1	6.8	0.405	2.6	0.32	0.06	0.023	8.67	16.1	34.1	19.97	19.9
NRZ10950	6704400	665900	1.4	7.5	0.397	2.58	0.322	0.062	0.028	9.32	17.9	42.6	20.31	23.6
NRZ10947	6704399	665752	1	7.1	0.426	2.57	0.303	0.046	0.029	10.6	18.7	33.4	21.13	18.9
NRZ10948	6704401	665800	1.5	6.7	0.403	2.51	0.294	0.051	0.019	8.63	15.6	30.9	18.17	18.6
NRZ10945	6704398	665651	1.3	8	0.412	2.57	0.345	0.057	0.025	10.84	20	54.8	19.47	27.3
NRZ10946	6704402	665701	1.7	7.1	0.387	2.46	0.313	0.059	0.025	9.03	18.4	43.8	18.99	23.8
NRZ10943	6704398	665552	1	6.8	0.407	2.52	0.324	0.047	0.026	10.51	16.8	37.1	18.33	18.5
NRZ10944	6704401	665601	1.8	8.1	0.42	2.63	0.355	0.059	0.024	8.89	16.3	39.2	17.06	19.7
NRZ10941	6704398	665451	0.6	5.8	0.368	2.42	0.28	0.043	0.027	4.84	14	27.4	13.17	16.4
NRZ10942	6704398	665501	1.3	6	0.384	2.53	0.296	0.046	0.019	7.36	16.4	24	14.53	14.5
NRZ10939	6704400	665350	1.7	6.1	0.354	2.23	0.267	0.043	0.019	5.73	15.7	32.9	13.1	17
NRZ10940	6704400	665400	1	5.5	0.383	2.33	0.249	0.041	0.023	6.6	15.4	33.8	14.93	18.1
NRZ10937	6704399	665251	2.1	5.8	0.376	2.13	0.265	0.043	0.027	5.13	14.1	26.3	13.75	14.6
NRZ10938	6704402	665303	1.5	6.3	0.374	2.32	0.301	0.05	0.032	5.27	15.9	28.5	13.78	16.4
NRZ10935	6704399	665153	1.6	5.6	0.347	1.81	0.254	0.037	0.028	3.04	14.1	12	13.09	10.9
NRZ10936	6704401	665201	2.9	6.9	0.376	2.14	0.295	0.044	0.03	6	17.2	36.9	15.51	21.1
NRZ10933	6704400	665049	3.3	7.2	0.432	2.08	0.29	0.054	0.024	9.06	20.3	28.6	19.25	20.3
NRZ10934	6704401	665101	1.9	7.6	0.406	2.04	0.318	0.05	0.026	4.76	15.5	23	15.5	17
NRZ10931	6704399	664952	3.7	7.3	0.416	2.3	0.305	0.045	0.034	6.32	21.7	26.3	18.22	18.6
NRZ10932	6704401	665000	4.1	6.9	0.423	2.23	0.318	0.051	0.025	6.13	19.5	21.3	20.14	15.1
NRZ10929	6704397	664849	3.7	6.7	0.419	2.11	0.311	0.055	0.034	4.28	19.7	15.3	18.38	13

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10930	6704398	664900	3.3	6.8	0.45	2.14	0.319	0.059	0.041	7.17	20.8	22.7	23.07	15.8
NRZ10927	6704401	664750	2.1	4.6	0.331	1.75	0.201	0.037	0.02	7.48	21.1	16.1	19.5	16.9
NRZ10928	6704401	664799	2.4	7.7	0.389	1.95	0.301	0.051	0.033	11.88	25.6	37.2	23.43	24.5
NRZ10925	6704398	664651	1.3	5.1	0.333	1.79	0.204	0.038	0.028	4.49	21.5	21.6	18.32	22.6
NRZ10926	6704405	664701	2.9	5.2	0.358	1.78	0.231	0.039	0.028	5.19	21.9	18.9	20.37	20.1
NRZ10923	6704398	664550	2.1	5.4	0.345	1.89	0.239	0.044	0.024	7.54	22.2	23.4	19.72	18.6
NRZ10924	6704398	664601	1.4	4.7	0.322	2.05	0.213	0.036	0.028	5.24	21.8	21.9	18.04	20.8
NRZ10921	6704398	664449	2.4	5.3	0.323	1.59	0.233	0.041	0.023	6.37	24.9	23.2	22.26	18.4
NRZ10922	6704397	664501	2	5.4	0.333	1.93	0.241	0.045	0.023	7.4	24.1	26.5	20.75	20.7
NRZ10919	6704397	664353	4.4	6.2	0.373	1.96	0.247	0.047	0.029	4.85	19.6	22.4	19.61	17.6
NRZ10920	6704399	664400	2.2	5.5	0.361	1.49	0.227	0.044	0.021	4.05	21.5	16.6	18.88	14.1
NRZ10917	6704400	664251	2.2	6.8	0.418	2.13	0.283	0.056	0.029	4.97	19.4	29.1	22.13	19.4
NRZ10918	6704399	664300	3.2	7.3	0.401	2.13	0.264	0.055	0.031	4.34	20	22	20.5	17.2
NRZ10915	6704399	664152	2.8	8	0.385	2.33	0.334	0.054	0.027	5.31	17	29.8	14.98	20
NRZ10916	6704400	664204	2.2	6.6	0.406	2.41	0.306	0.055	0.033	3.76	14.5	15.6	15.42	11.9
NRZ10913	6704403	664050	1.9	5.4	0.396	2.26	0.293	0.051	0.024	6.86	15	28.6	16.86	17.6
NRZ10914	6704400	664100	1.7	6.2	0.384	2.21	0.302	0.052	0.02	3.83	12.1	17.6	14.01	12.4
NRZ10911	6704798	670001	1.4	4.1	0.343	0.58	0.251	0.048	0.076	23.72	47.4	59.3	33.91	57.6
NRZ10912	6704399	663999	1.8	4.3	0.358	2.1	0.252	0.039	0.023	3.7	11.1	11.8	12.56	7.3
NRZ10909	6704798	669901	3	3.6	0.276	0.49	0.202	0.042	0.156	17.69	45.8	67.6	27.25	80.2
NRZ10910	6704802	669955	2.8	3.7	0.315	0.52	0.219	0.044	0.127	20.33	56.9	82.5	29.88	96.8
NRZ10907	6704803	669800	2	3.6	0.297	0.49	0.205	0.04	0.128	18.18	42.8	66.4	26.96	81.3
NRZ10908	6704801	669853	0.9	3.5	0.323	0.56	0.229	0.048	0.115	17.99	42.7	60.2	28.99	68.2
NRZ10905	6704800	669702	2.3	4.1	0.328	0.6	0.236	0.046	0.056	15.36	35.9	54	26.43	51.1
NRZ10906	6704801	669750	2.1	4.1	0.345	0.65	0.241	0.044	0.058	18.83	47.8	69	29.3	67
NRZ10903	6704802	669602	2.1	3.6	0.338	0.59	0.254	0.051	0.058	15.95	32.4	49.9	29.27	49.1
NRZ10904	6704797	669653	2	2.9	0.3	0.57	0.186	0.034	0.066	14.78	30.3	49.6	24.52	61.1
NRZ10901	6704802	669501	1.4	4.6	0.345	0.76	0.246	0.054	0.049	16.44	35.6	73.4	25.6	70.4
NRZ10902	6704802	669553	1.6	4.1	0.363	0.67	0.263	0.046	0.066	19.32	39.4	72.9	31.13	67.1
NRZ10899	6704800	669404	1.3	4.7	0.362	0.8	0.269	0.053	0.035	15.86	35.3	70	25.39	73.2
NRZ10900	6704798	669455	1.4	4.4	0.378	0.83	0.26	0.053	0.039	16.17	34.7	69.3	26.12	74.3
NRZ10897	6704800	669306	0.8	4.3	0.321	0.57	0.249	0.049	0.051	14.77	45.4	76.8	23.58	72.4
NRZ10898	6704800	669353	0.8	4.3	0.351	0.69	0.247	0.048	0.038	15	36.9	66.2	24.12	68.1
NRZ10895	6704795	669199	1.5	4.1	0.362	0.6	0.262	0.05	0.062	17.47	36.9	64.4	27.61	64.9
NRZ10896	6704803	669250	1.4	4.7	0.355	0.75	0.266	0.051	0.047	16.22	42.8	78.2	27.09	70.7
NRZ10893	6704799	669104	1.1	4.6	0.387	0.69	0.264	0.05	0.067	17.12	42.6	78.8	28.47	82.2
NRZ10894	6704802	669149	2	5	0.388	0.72	0.296	0.06	0.076	20.84	41.8	75.4	33.66	67.1
NRZ10891	6704801	667849	2	6	0.395	2.07	0.316	0.056	0.03	4.99	13.4	24.4	14.31	14.7
NRZ10892	6704800	669051	1	4.6	0.338	0.71	0.275	0.051	0.116	18.74	42.4	81	26.08	96.9
NRZ10761	6705299	666401	1.1	4.7	0.338	0.94	0.173	0.039	0.018	17.33	28.6	70.9	23.23	40.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10762	6705300	666452	1.4	4.7	0.283	0.75	0.234	0.049	0.021	16.34	30.7	78	21.1	39.5
NRZ10759	6705299	666296	1.6	6.3	0.348	1.47	0.261	0.054	0.021	21.77	28.5	67	23.96	33.3
NRZ10760	6705299	666351	1.9	5	0.314	1.07	0.237	0.055	0.021	16.98	25.2	70	20.61	37.5
NRZ10757	6705300	666199	2.8	4.9	0.4	2.2	0.241	0.045	0.038	10	19.5	51.1	20.2	35.4
NRZ10758	6705303	666247	0.7	5.7	0.395	2.27	0.252	0.047	0.032	11.72	20.4	56.2	22.21	33.3
NRZ10755	6705297	666100	2.8	5.7	0.422	2.12	0.237	0.053	0.033	12.83	22.3	50.6	24.51	39.1
NRZ10756	6705299	666150	2.3	5.7	0.408	2.27	0.245	0.049	0.034	10.1	21.9	56.2	22.04	40.2
NRZ10753	6705300	665995	2	5.8	0.477	2.29	0.198	0.049	0.029	8.51	22.1	39.4	23.14	39
NRZ10754	6705300	666049	2.7	5.7	0.417	2.19	0.256	0.046	0.034	9.56	21.3	48.4	23.29	40.4
NRZ10751	6705300	665900	3.9	3.9	0.382	1.91	0.17	0.029	0.032	8.59	21	45.2	19.56	38.1
NRZ10752	6705299	665948	2.2	5	0.395	2.2	0.217	0.041	0.035	10.96	20.7	50.6	21.01	39.1
NRZ10749	6705299	665800	1.8	4.7	0.365	1.96	0.209	0.042	0.026	9.94	17.6	54.1	19.11	33
NRZ10750	6705297	665849	2.3	3.9	0.388	2.1	0.2	0.042	0.034	7.88	16.1	40.4	17.56	31.9
NRZ10747	6705299	665699	1	5.7	0.35	1.82	0.231	0.059	0.022	10.56	17.1	54.1	18.49	28.7
NRZ10748	6705302	665748	1.3	5	0.327	2.01	0.248	0.05	0.024	8.8	16.4	57.5	14.53	29.3
NRZ10745	6705299	665597	0.8	5	0.29	1.45	0.207	0.048	0.032	12.94	19.7	65.3	24.85	35.5
NRZ10746	6705300	665645	2.3	4.7	0.311	1.73	0.224	0.043	0.024	6.1	15.1	34.5	14.53	20
NRZ10743	6705297	665500	2.7	5.1	0.3	1.92	0.228	0.049	0.027	7.17	18	37.1	15.73	21.4
NRZ10744	6705298	665554	2.2	4.9	0.31	1.75	0.228	0.046	0.027	7.21	16.5	42.5	17.52	22.9
NRZ10741	6705297	665399	2.1	4.9	0.297	2.45	0.18	0.04	0.031	7.48	18.2	39.7	15.84	23
NRZ10742	6705298	665449	2.2	5.3	0.315	2.28	0.214	0.049	0.023	7.63	19.2	41.7	16.35	23.2
NRZ10739	6705298	665298	1.5	4.7	0.37	2.09	0.224	0.039	0.035	9.59	21.1	44.7	17.55	25.2
NRZ10740	6705301	665347	2	4.9	0.305	2.12	0.206	0.038	0.027	8.57	18.5	40	15.68	23.1
NRZ10737	6705303	665203	1.2	6.3	0.407	2.74	0.32	0.057	0.03	14.11	23	71.8	21.2	31.9
NRZ10738	6705300	665250	1.3	5.9	0.427	2.64	0.305	0.049	0.04	13.34	20.6	67.9	18.07	33.8
NRZ10735	6705299	665099	2.4	5.1	0.351	1.68	0.255	0.05	0.039	14.37	25.8	84.4	24.14	39.8
NRZ10736	6705303	665151	2.8	6	0.404	1.95	0.285	0.052	0.037	12.59	23.9	69.4	22.55	34
NRZ10733	6705301	665002	4.3	4.4	0.341	1.61	0.221	0.041	0.036	13.39	23	73.3	19.02	35.9
NRZ10734	6705298	665053	4.2	5.4	0.402	2.38	0.267	0.05	0.045	17.76	24.1	65.5	23.94	39.2
NRZ10731	6705304	664899	1.9	4.7	0.374	1.87	0.236	0.038	0.041	19.23	21	62.3	19.53	33.2
NRZ10732	6705299	664952	3.2	4.9	0.417	2.18	0.218	0.041	0.048	17.56	20.8	63.6	20.24	35.9
NRZ10729	6705300	664800	< 0.5	3	0.387	3.25	0.132	0.029	0.037	13.32	22.3	53	22.25	34
NRZ10730	6705302	664852	0.8	4.1	0.394	3.05	0.208	0.038	0.046	18.89	23.3	72.4	25.09	43.1
NRZ10727	6705300	664703	1.6	3.9	0.363	2.17	0.173	0.033	0.028	14.18	24.4	48.9	18.89	33.2
NRZ10728	6705301	664751	3	3	0.376	2.4	0.125	0.03	0.04	12.49	25.1	52	20.04	35
NRZ10725	6705300	664603	1.1	5	0.31	1.28	0.222	0.046	0.027	20.04	22.8	66.6	18.92	35
NRZ10726	6705299	664653	2	5.6	0.374	1.97	0.26	0.042	0.033	9.01	24.3	58.3	18.22	34.2
NRZ10723	6705300	664499	1.6	4.8	0.347	1.19	0.262	0.044	0.025	30.33	27.5	78.3	27.87	37.6
NRZ10724	6705300	664552	1	4.2	0.283	1.17	0.208	0.036	0.022	13.6	26.2	50.3	17.5	28.3
NRZ10721	6705301	664400	2.9	5.1	0.385	1.2	0.266	0.049	0.036	23.41	29.2	72.6	30.16	36.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10722	6705302	664452	2	4.4	0.33	0.9	0.243	0.037	0.019	23	28.7	65.5	23.22	33.3
NRZ10719	6705300	664301	1.4	4.5	0.289	0.97	0.215	0.04	0.024	20.17	26.2	82.2	24.44	42
NRZ10720	6705303	664350	4.9	4	0.28	0.65	0.178	0.031	0.027	14.74	25.5	62.5	20.7	35.3
NRZ10717	6705301	664198	1.5	4.3	0.321	1.36	0.219	0.039	0.023	23.08	25.7	61.9	31.81	35
NRZ10718	6705300	664254	1.2	5	0.395	1.59	0.254	0.051	0.023	22.17	27	70.6	34.12	40.1
NRZ10715	6705299	664104	2.3	4.8	0.344	1.27	0.258	0.048	0.023	28.19	29.7	80.1	29.17	39.2
NRZ10716	6705301	664153	3.5	5.1	0.371	1.16	0.272	0.055	0.026	19.77	29.2	73.4	27	35.2
NRZ10713	6705299	664001	1.9	4.7	0.378	1.21	0.26	0.048	0.035	19.9	30.4	74.5	31.49	39.9
NRZ10714	6705301	664049	1.8	4.1	0.353	1.13	0.193	0.036	0.023	20.02	29	60.7	25.64	34.5
NRZ10711	6705799	668454	3.3	5.5	0.423	1.38	0.212	0.036	0.036	8.54	26.9	29.5	26.23	26.2
NRZ10712	6705803	668500	2.3	5.7	0.394	1.19	0.261	0.043	0.037	12.82	27.8	52.4	33.4	38.4
NRZ10709	6705801	668350	1.8	6.7	0.456	1.83	0.323	0.056	0.029	12.16	22.8	48.4	30.44	30.9
NRZ10710	6705807	668400	2.5	7.1	0.473	1.96	0.331	0.056	0.046	12.15	23.3	49.2	26.12	31.5
NRZ10707	6705800	668253	1.8	6.1	0.423	1.92	0.293	0.049	0.028	12.4	24.3	45.8	23.87	29.5
NRZ10708	6705800	668303	1.5	6.2	0.432	1.8	0.287	0.055	0.031	9.64	22.1	41	22.92	29.7
NRZ10705	6705799	668151	3.9	4.5	0.417	2.34	0.235	0.047	0.023	7.64	18.2	21	18.23	14.8
NRZ10706	6705801	668198	2.1	5.6	0.423	2.09	0.274	0.046	0.026	11.66	21.5	41.9	22.75	26.9
NRZ10703	6705798	668051	2.4	4.4	0.428	2.32	0.244	0.043	0.03	6.43	17.9	24.1	17.65	18.8
NRZ10704	6705800	668101	2.2	3.9	0.422	2.32	0.228	0.035	0.018	8.07	16.7	23.4	18.64	18.4
NRZ10701	6705803	667951	2.2	4.5	0.381	1.38	0.231	0.042	0.025	14.68	19.6	34.7	20.2	23.8
NRZ10702	6705798	668002	2.2	5.4	0.448	2.15	0.273	0.049	0.031	7.49	17.7	27.7	19.73	20.5
NRZ10699	6705799	667851	1	3.9	0.333	0.83	0.215	0.043	0.025	12.23	21.8	45	22.5	36.9
NRZ10700	6705800	667902	1.6	3.9	0.311	0.73	0.198	0.036	0.034	11.97	19.6	35	22.34	30.7
NRZ10825	6704800	664552	1.9	4.3	0.369	1.78	0.261	0.053	0.025	15.29	29.2	58.3	26.13	38.7
NRZ10826	6704798	664599	1.4	5	0.371	2.31	0.263	0.051	0.02	19.27	29.6	68.4	26.8	43.1
NRZ10823	6704798	664453	2.2	4.1	0.338	1.56	0.214	0.044	0.031	12.77	31	56.1	28.84	35.8
NRZ10824	6704798	664501	1.5	3.6	0.341	1.56	0.21	0.046	0.019	10.86	30.7	44.1	28.63	32.4
NRZ10821	6704800	664353	1.9	4.3	0.341	1.66	0.219	0.053	0.023	10.57	28.7	56.6	25.46	33.1
NRZ10822	6704800	664402	2.4	4.2	0.352	1.61	0.224	0.048	0.024	17.12	30	61.1	33.84	35
NRZ10819	6704803	664250	2.4	5.7	0.423	2.22	0.285	0.054	0.034	9.48	25.5	48.9	27.33	28.9
NRZ10820	6704802	664304	2.3	4	0.33	1.31	0.215	0.046	0.02	18.15	28.7	52.9	34.81	31.9
NRZ10817	6704801	664155	3.6	4.7	0.35	2.27	0.221	0.044	0.021	8.69	27.5	47.2	22.98	26.8
NRZ10818	6704800	664198	1.9	5.5	0.375	1.8	0.264	0.053	0.023	15.57	27.3	61.3	26.65	30.9
NRZ10815	6704799	664054	3.4	5.2	0.374	2.15	0.253	0.06	0.02	8.79	30.2	49.8	27.77	30.3
NRZ10816	6704801	664100	2.7	5.2	0.361	1.93	0.255	0.054	0.019	17.47	27.5	47.8	26.2	23.6
NRZ10813	6704799	663950	6.9	5.6	0.398	2.41	0.275	0.065	0.027	6.93	23.4	41.3	22.79	25.8
NRZ10814	6704802	664001	3.7	5.3	0.398	2.34	0.253	0.053	0.025	6.85	25.3	32	26.3	24.7
NRZ10811	6704802	663852	3.2	6.5	0.411	2.47	0.31	0.059	0.028	7.36	17.9	43.6	17.12	27
NRZ10812	6704799	663901	3.8	6.1	0.41	2.59	0.301	0.058	0.024	6.18	19.6	31.6	19.4	22.1
NRZ10809	6704804	663750	2.1	7	0.403	2.44	0.303	0.061	0.019	7.36	15.6	42.5	15.29	25.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10810	6704801	663799	3.8	6.7	0.401	2.54	0.29	0.059	0.025	7.26	16.2	42.9	15.95	25.6
NRZ10807	6704799	663654	1.7	5.4	0.395	2.05	0.287	0.049	0.027	7.49	16.5	40.8	17.01	23.5
NRZ10808	6704801	663700	1.8	5.1	0.382	1.99	0.255	0.041	0.024	6.02	14.6	30.1	15.88	20.2
NRZ10805	6704800	663550	2.1	5.5	0.398	2.25	0.27	0.05	0.024	9.31	19.6	42.3	17.5	23.6
NRZ10806	6704801	663601	4	5.9	0.393	2.2	0.282	0.053	0.035	10.81	21.3	50.7	18.1	27.4
NRZ10803	6705301	668501	1.8	4.4	0.379	1.82	0.214	0.043	0.038	7.95	18.1	26	21.06	19.4
NRZ10804	6704801	663498	1.6	4.2	0.384	2.27	0.229	0.049	0.02	9.35	16.7	27.7	17.72	20.6
NRZ10801	6705299	668401	2.5	5.1	0.352	1.41	0.249	0.054	0.027	16.05	21.4	34.2	26.54	25
NRZ10802	6705301	668451	2.6	5.5	0.418	2	0.283	0.053	0.029	9.62	20.7	37.9	20.49	27.4
NRZ10799	6705301	668302	1.2	3.7	0.22	0.53	0.161	0.031	0.025	9.18	18.4	33.8	13.3	32.3
NRZ10800	6705301	668350	1.5	4.8	0.342	1.52	0.208	0.042	0.031	9.93	19.5	40.1	21.93	29.8
NRZ10797	6705298	668201	3	3.9	0.327	1.59	0.221	0.04	0.018	6.42	16.9	25.6	17.94	20.1
NRZ10798	6705299	668251	0.9	5.5	0.356	1.44	0.229	0.042	0.023	18.2	17.3	39.2	21.39	29
NRZ10795	6705299	668102	1.2	4	0.366	1.6	0.249	0.045	0.023	7.79	15.9	30	19.33	22
NRZ10796	6705301	668152	2	3.5	0.337	1.6	0.217	0.034	0.028	5.95	16.3	22	17.95	19.1
NRZ10793	6705299	668001	1.4	5.9	0.394	1.78	0.271	0.052	0.02	10.24	18.5	32.7	21.76	21.1
NRZ10794	6705300	668050	2.6	4.5	0.351	1.58	0.253	0.043	0.016	6.45	15.3	23.9	17.73	17.8
NRZ10791	6705302	667901	2.3	4.5	0.359	1.95	0.24	0.039	0.016	8.07	17.3	32.9	20.33	22.7
NRZ10792	6705301	667952	1.8	5.8	0.359	1.82	0.25	0.044	0.017	9.35	20.3	34	20.19	23.3
NRZ10789	6705300	667800	2	3.2	0.356	1.83	0.217	0.034	0.02	8.05	14.1	28.1	17.35	19.2
NRZ10790	6705301	667852	2.7	3.1	0.347	1.86	0.217	0.036	0.023	6.11	15.3	22.9	14.98	18.5
NRZ10787	6705299	667702	1.6	4	0.391	2.06	0.251	0.045	0.026	8.59	13.5	30.6	19.43	19.9
NRZ10788	6705300	667750	1.7	3.5	0.394	2.05	0.222	0.036	0.02	8.3	16	30.9	18.04	21.1
NRZ10785	6705301	667602	1.5	4.2	0.361	1.95	0.236	0.042	0.034	11.38	16.1	35.8	19.03	18.6
NRZ10786	6705299	667651	0.9	4.3	0.386	2	0.264	0.048	0.018	9.94	13.8	28.9	21.36	18.2
NRZ10783	6705298	667500	1.9	3.8	0.367	1.97	0.23	0.037	0.028	10.6	17.3	33	22.73	20
NRZ10784	6705300	667549	2.2	3.8	0.346	1.84	0.219	0.031	0.035	11.05	17.9	30.9	21.68	17.9
NRZ10781	6705298	667401	2.8	5.8	0.403	1.51	0.287	0.048	0.028	10.18	17.1	33.8	18.91	20.3
NRZ10782	6705301	667453	1.3	3.9	0.365	1.8	0.233	0.036	0.02	6.57	15.7	15.1	18.64	10.4
NRZ10779	6705301	667302	0.6	4.5	0.291	0.49	0.224	0.038	0.014	9.74	20.7	36.2	18.27	25
NRZ10780	6705299	667351	< 0.5	6.6	0.395	1.09	0.302	0.056	0.021	16.99	18.1	36.8	22.98	22.3
NRZ10777	6705300	667198	1.4	4.2	0.338	1.17	0.226	0.041	0.012	12.69	18.3	24.1	20.21	20.9
NRZ10778	6705301	667250	2.4	4.2	0.268	0.49	0.21	0.037	0.018	10.23	20.9	40.5	17.35	32.9
NRZ10775	6705301	667101	1.2	3.8	0.312	1.47	0.208	0.037	0.016	8.8	15.7	27.4	14.9	22.3
NRZ10776	6705300	667151	1.1	3.9	0.331	1.15	0.24	0.049	0.018	9.5	19.7	42.9	18.28	35.2
NRZ10773	6705301	666998	1.3	4.1	0.273	0.53	0.208	0.034	0.019	10.68	20.1	58.3	16.07	44.5
NRZ10774	6705297	667048	0.9	4.4	0.235	0.49	0.19	0.033	0.015	9.27	15	40	13.68	32.8
NRZ10771	6705302	666896	2.1	3.3	0.24	0.44	0.19	0.038	0.029	10.81	20.5	61.6	15.88	42.7
NRZ10772	6705302	666949	1.6	3.4	0.313	2.25	0.214	0.042	0.024	9.96	22	68.3	17.3	41.7
NRZ10769	6705297	666802	1.7	4.2	0.274	0.48	0.195	0.041	0.025	12.22	23.6	72.2	19.14	43.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10770	6705301	666849	1.1	3.9	0.341	0.72	0.169	0.037	0.021	12.61	22.4	66.2	22.82	47.5
NRZ10767	6705300	666699	1.3	2.8	0.274	0.49	0.139	0.034	0.052	12.61	22	95.5	18.35	48.4
NRZ10768	6705298	666749	2.1	3.3	0.217	0.37	0.152	0.029	0.049	10.46	20.4	80.6	16.24	43.1
NRZ10765	6705301	666596	1.9	3.4	0.259	0.57	0.151	0.03	0.039	12.19	22.3	73.7	17.61	42.7
NRZ10766	6705299	666648	1.7	3	0.235	0.43	0.173	0.037	0.071	10.54	20.6	83.6	17.8	45.3
NRZ10763	6705301	666502	2.1	5.7	0.353	1.01	0.257	0.057	0.02	16.85	25.5	67.9	22.98	35
NRZ10764	6705302	666551	1.6	4.2	0.277	0.79	0.194	0.047	0.028	11.96	21.8	67.8	19.58	41.5
NRZ10633	6705800	664547	1.3	2.7	0.313	0.72	0.212	0.044	0.068	17.38	23.5	55.9	19.33	42
NRZ10634	6705800	664604	2.3	3.4	0.306	0.75	0.228	0.046	0.051	17.84	24.6	78.8	22.18	63.1
NRZ10631	6705800	664453	2	3.2	0.294	0.71	0.22	0.04	0.099	20.6	25.5	74.4	19.54	51
NRZ10632	6705802	664499	1.5	3.7	0.35	0.98	0.24	0.047	0.055	19.92	27.6	79.4	22.74	49.3
NRZ10629	6705800	664350	1.4	3.7	0.313	1.11	0.214	0.042	0.045	16.11	22.5	65.1	21.44	41
NRZ10630	6705800	664403	2	3.5	0.356	0.95	0.243	0.044	0.074	24.87	26.6	82.2	25.38	46.8
NRZ10627	6705798	664249	2.2	3.9	0.319	1.2	0.215	0.038	0.031	16.92	24	62	23.88	34.9
NRZ10628	6705801	664299	2.1	3.8	0.327	1.1	0.22	0.044	0.038	20.01	25.7	71.9	27.34	40.1
NRZ10625	6705797	664154	1.5	3.9	0.345	1.78	0.201	0.037	0.023	18.48	24.5	50.7	26.95	34.2
NRZ10626	6705798	664199	2.7	4.1	0.336	2.58	0.225	0.045	0.024	15.12	25.2	57.3	23.13	35
NRZ10623	6705801	664048	2.3	4.3	0.352	3.08	0.238	0.046	0.032	10.85	31.3	57.4	22.58	39
NRZ10624	6705801	664102	1.4	4.1	0.322	2.21	0.214	0.044	0.026	16.2	27.3	50.9	24.01	33.8
NRZ10621	6705801	663955	2.3	4.7	0.358	2.29	0.243	0.041	0.029	13.24	27.7	58.7	23.64	37.2
NRZ10622	6705803	664006	1.6	4.6	0.348	2.74	0.226	0.04	0.027	11.6	25.2	52.5	22.31	37.2
NRZ10619	6705796	663849	2.3	5.1	0.397	2.34	0.257	0.045	0.025	8.72	25.6	42	19.41	28.7
NRZ10620	6705799	663903	2	4.2	0.353	1.58	0.219	0.04	0.018	13.66	24.9	51.5	24.03	36.8
NRZ10617	6705801	663753	3.1	5.2	0.423	2.25	0.263	0.046	0.032	9.42	24.4	36.1	21.42	27.4
NRZ10618	6705801	663803	2.1	5.3	0.41	2.5	0.262	0.05	0.022	7.28	22.4	34.4	18.17	24.7
NRZ10615	6705804	663651	3.6	5.2	0.388	2.7	0.234	0.045	0.024	6.47	27.2	34.8	20.85	28.5
NRZ10616	6705802	663700	2.5	5.7	0.403	2.29	0.256	0.049	0.03	10.5	27.3	46.6	21.85	36.6
NRZ10613	6705799	663550	2.5	5	0.398	1.94	0.25	0.047	0.027	17.29	28.5	55.6	27.71	42
NRZ10614	6705802	663596	3.5	4.9	0.393	2.48	0.244	0.045	0.027	7.69	23.6	38.7	20.85	29.8
NRZ10611	6705799	663453	2.1	5.2	0.409	2.28	0.26	0.053	0.029	10.46	28	47.1	23.43	33.5
NRZ10612	6705801	663502	1.5	4.9	0.356	1.49	0.238	0.041	0.03	18.39	29	68.3	28.2	42.6
NRZ10609	6705798	663348	2.4	5	0.383	1.93	0.242	0.043	0.026	13.01	26.8	50.7	23.2	37.4
NRZ10610	6705803	663403	1.4	5	0.423	2.06	0.257	0.05	0.03	12.22	25.8	47.1	27.1	34.4
NRZ10607	6705803	663252	2.6	5.4	0.41	1.95	0.267	0.05	0.022	8.93	25.4	39.1	20.16	27.4
NRZ10608	6705802	663303	2.5	4.7	0.377	1.79	0.229	0.042	0.019	8.44	23.2	30.8	18.54	24.1
NRZ10605	6705801	663149	2.1	4.9	0.419	2.06	0.258	0.048	0.025	8.31	22.4	40.1	19.59	29.4
NRZ10606	6705802	663202	3.2	4.6	0.378	1.58	0.227	0.044	0.036	16.46	24.8	42.3	29.72	29.3
NRZ10603	6705798	663051	0.6	5.9	0.445	3.19	0.224	0.051	0.031	13.13	21.8	68.5	22.66	43.1
NRZ10604	6705802	663102	1.7	5.7	0.463	2.71	0.254	0.057	0.033	9.49	21	45.3	19.65	34.4
NRZ10601	6706202	665999	2.2	4.6	0.261	1.23	0.212	0.045	0.048	13.37	28.1	66.9	22.71	62.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10602	6705798	663004	1.6	4.2	0.418	2.25	0.246	0.058	0.024	7.36	19.8	39	15.39	29.8
NRZ10599	6706199	665901	1.6	3.8	0.253	1.18	0.162	0.035	0.023	12.14	26	51.7	22.33	50
NRZ10600	6706199	665955	2	4.1	0.231	1.14	0.179	0.037	0.044	12.35	26	61.2	19.49	49.8
NRZ10597	6706201	665802	1.2	5.2	0.258	1.39	0.203	0.043	0.024	10.45	22.9	59.5	19.08	41.6
NRZ10598	6706199	665854	1.1	4.5	0.264	1.3	0.167	0.036	0.018	9.96	25.4	45.2	18.95	42.1
NRZ10595	6706197	665702	0.9	4.1	0.282	2.34	0.175	0.035	0.036	10.21	23.4	45.7	19.99	45.7
NRZ10596	6706197	665751	1.3	4.6	0.322	1.72	0.165	0.032	0.031	13.05	23.9	55.4	20.49	43
NRZ10593	6706205	665600	1.6	3.6	0.248	0.93	0.175	0.035	0.038	14.59	22.7	48.8	16.69	35.8
NRZ10594	6706197	665651	1.2	4.6	0.297	2.06	0.2	0.04	0.041	10.5	24.9	62.4	22.74	45.9
NRZ10591	6706205	665502	1.6	4.2	0.323	1.03	0.234	0.049	0.036	13.78	20.6	69.5	21.61	49.5
NRZ10592	6706199	665551	1.9	3.3	0.287	0.76	0.22	0.04	0.049	12.19	21.2	64	19.57	45
NRZ10589	6706199	665402	1.2	4.8	0.398	1.14	0.26	0.05	0.034	15.54	23.1	86.6	26.84	53.1
NRZ10590	6706201	665455	1.7	3.2	0.268	0.72	0.189	0.04	0.061	12.35	20.9	67.4	19.31	56.4
NRZ10587	6706203	665303	1.2	4.8	0.416	1.47	0.282	0.056	0.033	13.4	24.3	78.8	24.68	50.1
NRZ10588	6706201	665354	1.2	5	0.401	1.47	0.292	0.06	0.03	17.7	24.1	91.9	26.99	52
NRZ10585	6706200	665202	1.6	4.7	0.392	0.88	0.295	0.057	0.039	15.89	24.8	74.5	24.02	47.6
NRZ10586	6706200	665249	2	3.3	0.35	0.62	0.223	0.042	0.047	15.17	23	61	21.21	48.3
NRZ10583	6706199	665104	2.3	4.2	0.345	0.77	0.259	0.043	0.035	18.01	22.1	67.6	24.14	52.2
NRZ10584	6706201	665154	2.4	5	0.445	1.21	0.25	0.05	0.031	18.02	24.1	53.9	26.58	43.9
NRZ10581	6706200	664999	1.1	4.1	0.375	0.9	0.264	0.048	0.043	16.61	22.9	71	24.75	64.6
NRZ10582	6706201	665050	2	3.5	0.344	0.78	0.249	0.042	0.035	14.6	21.7	57.6	22.03	45
NRZ10579	6706202	664901	1.7	3.7	0.33	0.77	0.245	0.048	0.04	17.34	24.6	73.9	26.23	69.3
NRZ10580	6706205	664949	1.1	4.1	0.422	0.84	0.268	0.057	0.032	19.55	25.4	74.7	27.33	55.9
NRZ10577	6706201	664803	1.4	2.4	0.278	0.53	0.183	0.033	0.039	15.24	25.7	69.8	20.74	59
NRZ10578	6706198	664847	1.2	3.5	0.317	0.77	0.225	0.042	0.039	17.47	26.8	72	23.77	53.5
NRZ10575	6706201	664703	1.3	2.1	0.27	0.48	0.145	0.029	0.047	16.8	23.3	51	22.38	42.4
NRZ10576	6706200	664752	1.4	3.1	0.301	0.72	0.208	0.037	0.028	15.25	25.3	71.1	24.28	53.6
NRZ10573	6706202	664601	2.4	2.9	0.327	0.89	0.19	0.036	0.037	23.86	32	62.5	25.68	51.6
NRZ10574	6706202	664651	1.8	3.9	0.335	0.95	0.22	0.042	0.035	18.97	26	60.9	29.14	45.6
NRZ10571	6706204	664500	1.9	2.7	0.311	0.91	0.169	0.031	0.034	16.09	28.6	47.8	25.46	43
NRZ10572	6706201	664550	1.8	2.9	0.312	0.86	0.192	0.03	0.025	16.13	30.5	43.8	20.4	43.1
NRZ10697	6705798	667747	1.7	3.9	0.304	0.66	0.216	0.035	0.025	10.83	21.2	46.8	20.01	43.1
NRZ10698	6705802	667805	1.4	4.1	0.383	0.95	0.232	0.046	0.025	13.9	23.3	46.9	25.05	40.5
NRZ10695	6705800	667654	1.6	3.5	0.313	0.71	0.209	0.04	0.031	9.62	20.6	37.4	19.37	38.7
NRZ10696	6705800	667703	1	3.4	0.306	0.6	0.204	0.039	0.025	12.02	21.3	48.6	21.62	46.6
NRZ10693	6705801	667550	0.8	3.3	0.295	0.89	0.189	0.036	0.015	10.54	18.6	41.4	18.01	34.4
NRZ10694	6705800	667602	1.4	3.7	0.342	1.15	0.224	0.04	0.015	15.17	19.6	36.6	25.44	33.6
NRZ10691	6705801	667450	1	4.2	0.364	1.48	0.197	0.033	0.027	14.03	21.2	41.2	27.23	35.3
NRZ10692	6705801	667504	0.6	3.3	0.297	0.88	0.181	0.032	0.015	8.3	17.6	38.9	16.87	34.3
NRZ10689	6705797	667349	1.6	3.2	0.273	0.59	0.181	0.034	0.02	9.48	18.7	37.7	17.67	32

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10690	6705802	667400	1.6	4.6	0.236	0.43	0.164	0.026	0.027	8.45	16.8	38.8	16	37
NRZ10687	6705802	667251	2.6	3	0.311	0.58	0.187	0.04	0.034	11.67	24	40.4	24.78	46.4
NRZ10688	6705802	667301	1.8	3.2	0.291	0.65	0.184	0.029	0.031	11.14	19.9	34.9	19.48	36
NRZ10685	6705799	667153	1.4	3.1	0.343	0.68	0.193	0.035	0.032	15.82	27.1	43.3	27.15	37.1
NRZ10686	6705798	667201	3.6	3.3	0.32	0.67	0.195	0.035	0.041	15.05	26.1	35.2	25.19	35.8
NRZ10683	6705799	667051	2.9	3.5	0.338	0.85	0.206	0.037	0.026	12.32	22.7	40.4	21.93	33.5
NRZ10684	6705800	667100	1.5	2.4	0.296	0.5	0.187	0.035	0.025	12.58	26.7	55.1	23.91	47.3
NRZ10681	6705801	666949	2.3	3.3	0.399	1.37	0.172	0.037	0.037	20.55	21.4	35.3	26.07	31.8
NRZ10682	6705801	667000	2.1	4.1	0.386	0.95	0.209	0.042	0.032	15.9	23.9	47.5	26.17	40.9
NRZ10679	6705802	666853	3.5	3.8	0.365	1.02	0.2	0.044	0.033	15.89	30.5	40.9	24.93	39.6
NRZ10680	6705800	666905	3.2	3.5	0.367	1.21	0.185	0.042	0.041	14.84	25	56.6	26.87	47.5
NRZ10677	6705800	666754	4.6	3.5	0.319	0.75	0.193	0.036	0.057	15.59	27.3	46.6	27.38	38.6
NRZ10678	6705798	666803	4.6	4.2	0.371	1.13	0.207	0.041	0.056	12.68	30.7	48.3	25.57	42
NRZ10675	6705801	666653	3.1	3.3	0.31	0.65	0.185	0.035	0.034	12.04	24	43.8	21.97	34.7
NRZ10676	6705802	666701	3.1	3.5	0.302	0.67	0.176	0.033	0.046	13.56	23.5	50	27.16	47.7
NRZ10673	6705796	666554	2	3.2	0.336	1.18	0.196	0.038	0.041	9.94	25	45.3	21.99	41.9
NRZ10674	6705800	666602	2.8	3.4	0.33	1.04	0.187	0.033	0.052	14.52	27.1	53.5	23.94	48.3
NRZ10671	6705801	666450	1.5	2.6	0.281	0.53	0.159	0.037	0.061	10.62	25	39.9	19.92	36.5
NRZ10672	6705800	666500	2.7	3.3	0.354	1.02	0.183	0.035	0.042	16.32	28.3	54.1	26.96	48.2
NRZ10669	6705800	666354	1.7	2.9	0.288	0.5	0.168	0.033	0.036	10.02	23.6	38.2	19.89	34.1
NRZ10670	6705801	666403	0.9	2.6	0.28	0.53	0.176	0.036	0.054	11.61	23.5	43.5	21.03	36.2
NRZ10667	6705799	666248	1.6	3.3	0.294	0.87	0.181	0.042	0.048	12.89	24.7	40.9	23.19	39
NRZ10668	6705799	666301	1.4	3.2	0.304	0.66	0.189	0.049	0.054	12.77	28	52.3	24.38	43.6
NRZ10665	6705798	666150	3.2	3.3	0.351	1.65	0.19	0.041	0.029	16.55	31.4	47.6	31.8	46.1
NRZ10666	6705800	666202	2.4	3.2	0.331	1.58	0.186	0.046	0.043	13.24	26.5	38.4	21.68	38.8
NRZ10663	6705801	666055	3.4	4.6	0.349	1.09	0.243	0.058	0.071	16.6	31.8	72.2	36.22	45
NRZ10664	6705802	666106	6.5	3.8	0.34	1.68	0.2	0.048	0.053	19.44	28.9	46.8	28.27	44.3
NRZ10661	6705801	665953	1.5	4.7	0.367	1.2	0.243	0.051	0.059	12.89	34	61.8	34.84	33.5
NRZ10662	6705801	666001	1.7	4.8	0.402	1.55	0.248	0.052	0.087	15.78	33.5	47.8	42.53	30.1
NRZ10659	6705801	665850	0.8	4.8	0.433	1.47	0.27	0.068	0.058	14.11	29.5	54.5	30.55	39.7
NRZ10660	6705803	665900	0.7	5.3	0.431	1.53	0.263	0.056	0.055	12.6	31.3	49.7	31.17	32.8
NRZ10657	6705796	665748	2.4	5.5	0.328	1.22	0.238	0.062	0.025	11.4	20.3	55.5	18	40.7
NRZ10658	6705799	665800	1.1	3.2	0.281	0.62	0.204	0.042	0.038	11.84	30.5	52.9	21.69	46.2
NRZ10655	6705800	665649	1.4	4.9	0.306	1	0.24	0.052	0.024	11.2	16.7	53.7	17.97	37.2
NRZ10656	6705801	665699	1.4	4.8	0.315	1.46	0.244	0.054	0.041	13.05	19.4	60.1	18.78	33.8
NRZ10653	6705803	665549	2	5.3	0.364	3.17	0.233	0.048	0.041	6.61	16.8	30.1	15.47	19.8
NRZ10654	6705799	665601	0.8	4.7	0.35	1.76	0.236	0.053	0.029	12.17	17.7	42.2	22.02	29.4
NRZ10651	6705801	665453	1.7	5.8	0.359	2.24	0.249	0.051	0.036	7.62	19.8	36.2	17.33	27
NRZ10652	6705797	665501	1.7	3.4	0.263	1.28	0.173	0.039	0.047	8.56	14.4	37.3	15.97	21.3
NRZ10649	6705797	665348	1	4.2	0.37	1.97	0.248	0.048	0.017	7.57	19.7	28.6	16.83	20.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10650	6705799	665400	2.1	5.5	0.382	1.77	0.268	0.064	0.03	6.9	20.9	34.5	17.22	25.6
NRZ10647	6705801	665249	0.7	4.7	0.379	2.04	0.28	0.059	0.016	14.31	20.8	46.4	19.68	24.4
NRZ10648	6705798	665301	0.9	4.2	0.389	1.68	0.261	0.056	0.019	7.44	17.4	22.9	15.63	17.9
NRZ10645	6705797	665151	2.6	4	0.362	1.31	0.273	0.06	0.019	15.23	21.7	43.9	21.23	27.9
NRZ10646	6705796	665201	1.5	3.6	0.368	1.32	0.231	0.05	0.02	10.59	17.9	37.5	17.73	22.3
NRZ10643	6705803	665054	1.5	3.7	0.377	1.09	0.262	0.062	0.024	12.15	19.7	36.4	21.3	27.9
NRZ10644	6705802	665098	1.3	4	0.402	1.35	0.286	0.054	0.024	13.61	22.2	44.9	22.52	30.9
NRZ10641	6705802	664951	1.5	3.9	0.358	0.87	0.254	0.054	0.033	11.81	19.9	44.8	20.24	34.5
NRZ10642	6705800	665001	1.9	3.6	0.376	1.09	0.252	0.05	0.027	10.05	19.6	37	18.63	27.6
NRZ10639	6705800	664851	1.2	4.1	0.364	0.76	0.265	0.065	0.035	13.64	22	54.5	21.42	44.3
NRZ10640	6705798	664902	1.7	3.5	0.349	0.65	0.245	0.051	0.034	11.73	21.5	55.7	19.73	42.9
NRZ10637	6705802	664751	2	3.9	0.336	0.8	0.238	0.043	0.055	15.1	23.4	76.6	23.07	57.4
NRZ10638	6705798	664802	1.6	3.1	0.308	0.65	0.221	0.05	0.061	13.58	22.2	58.8	19.89	52.7
NRZ10635	6705797	664649	1.3	3.4	0.327	0.74	0.236	0.048	0.044	16.78	23.3	73.8	22.33	49.5
NRZ10636	6705801	664703	2.7	4	0.363	0.82	0.261	0.048	0.04	16	25	84.8	24.22	54.3
NRZ10505	6706603	663352	0.9	4.2	0.368	2.1	0.224	0.04	0.071	15.63	23.1	56.6	29.07	55.3
NRZ10506	6706598	663399	0.7	4.3	0.377	2.26	0.237	0.044	0.071	12.41	25.5	48	23.55	47.3
NRZ10503	6706600	663250	3.9	3.2	0.306	1.13	0.195	0.034	0.073	18.79	23.1	58.5	26.12	55.2
NRZ10504	6706601	663299	2.1	3.4	0.343	1.74	0.198	0.036	0.07	18.37	27.7	71.6	24.53	58.2
NRZ10501	6706603	663150	0.8	3.7	0.367	1.66	0.243	0.042	0.065	22.03	24.5	70.5	36.06	50.6
NRZ10502	6706600	663204	2.8	3.9	0.354	1.5	0.221	0.042	0.13	28.42	27.4	66.6	36.68	46.3
NRZ10499	6706599	663047	2.1	3	0.342	2.03	0.195	0.034	0.132	13.73	39	57.1	24.48	46.1
NRZ10500	6706596	663103	1.3	3.3	0.36	1.89	0.248	0.043	0.052	18.88	23.2	55.1	31.43	42.4
NRZ10497	6706599	662950	2.9	4	0.329	1.6	0.232	0.041	0.052	11.52	28.5	55.8	23.19	42.5
NRZ10498	6706603	663001	2.7	3.4	0.329	1.95	0.251	0.042	0.096	27.07	42.9	83.7	37.53	60.3
NRZ10495	6706600	662850	1.6	3.3	0.255	1.15	0.187	0.034	0.054	11.85	17.5	55.8	22.31	37.9
NRZ10496	6706599	662903	1.8	4.4	0.326	2	0.234	0.041	0.048	15.2	27.8	52.6	25.14	39.9
NRZ10493	6706600	662752	2.2	4	0.271	1.2	0.216	0.035	0.051	15.49	17.6	54.4	24.86	34.5
NRZ10494	6706600	662800	1.8	3.1	0.232	0.86	0.185	0.032	0.032	10.33	15.1	54.9	17.75	37.4
NRZ10491	6706601	662653	1.7	5.2	0.357	1.98	0.242	0.048	0.045	15.57	21.3	61.4	24.6	36.5
NRZ10492	6706603	662705	1.9	5.2	0.373	2.56	0.294	0.052	0.03	13.71	19.4	63.3	24.72	40
NRZ10489	6706602	662546	1.2	5.3	0.337	3.36	0.251	0.036	0.022	6.09	17.2	37.1	15.74	26.2
NRZ10490	6706602	662599	3.2	4.8	0.298	3.17	0.233	0.04	0.028	7.78	16	40.4	14.69	25.7
NRZ10487	6706598	662453	1	5.8	0.43	3.7	0.303	0.047	0.022	11.69	13.6	55.2	16.8	28.2
NRZ10488	6706600	662499	1.2	3.3	0.305	2.78	0.166	0.022	0.016	6.64	21.7	38.5	15.05	32.6
NRZ10485	6706598	662353	0.8	6.4	0.487	4.29	0.319	0.06	0.028	11.03	12.4	54.7	19.23	27
NRZ10486	6706603	662400	0.7	6.4	0.466	3.44	0.329	0.058	0.03	9.51	11.6	51.2	14.3	25.3
NRZ10483	6706596	662248	0.8	5.1	0.397	2.79	0.278	0.049	0.021	7.38	11	36.1	11.96	20.3
NRZ10484	6706599	662299	1.8	5.7	0.457	4.49	0.282	0.053	0.023	8.91	10.2	44.4	17.78	22.2
NRZ10481	6706601	662150	1.4	5.7	0.405	2.48	0.316	0.052	0.022	9.47	18.6	44.6	16.35	24.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10482	6706598	662197	1.5	6.1	0.401	2.64	0.329	0.052	0.025	10.01	19	53.1	15.37	25.2
NRZ10479	6706598	662052	1	5.6	0.409	2.57	0.272	0.046	0.02	8.32	14.9	38.3	18.68	21.7
NRZ10480	6706601	662102	2.3	5.4	0.366	2.2	0.307	0.051	0.017	7.3	17.3	39.6	13.51	21.2
NRZ10477	6706998	663950	1	4.7	0.325	1.35	0.275	0.049	0.043	12.13	26.7	62.5	25.68	49.2
NRZ10478	6706599	662000	2.3	6	0.395	3.07	0.325	0.064	0.039	6.36	15	39.3	12.84	23.3
NRZ10475	6707000	663850	1.4	4.9	0.365	1.85	0.278	0.051	0.063	12.36	26.7	52.4	27.46	53.9
NRZ10476	6707000	663901	1.1	4.9	0.346	1.65	0.279	0.053	0.064	13.36	30	65.3	29.11	63.1
NRZ10473	6707002	663752	0.5	3.1	0.295	0.74	0.215	0.038	0.024	18.03	23.5	50	26	53.8
NRZ10474	6707000	663803	1.4	3.5	0.296	2.62	0.227	0.042	0.053	9.46	29.1	44.2	23.28	49
NRZ10471	6707000	663651	0.5	2.4	0.214	0.51	0.192	0.03	0.007	14.49	21.1	42.6	17.98	41.4
NRZ10472	6706999	663698	< 0.5	2.8	0.218	0.57	0.192	0.033	0.009	14.48	22.6	50.1	19.98	46.9
NRZ10469	6707001	663551	0.9	2.3	0.205	0.54	0.184	0.027	0.006	14.03	22	42.2	16.63	43.4
NRZ10470	6706999	663599	0.6	2.7	0.206	0.58	0.186	0.037	0.008	14.26	22	47.1	18.63	44.7
NRZ10467	6706999	663452	0.9	2.9	0.225	0.6	0.166	0.03	0.012	13.37	22.3	43.3	19.36	49
NRZ10468	6707000	663503	0.5	2.6	0.21	0.51	0.193	0.032	0.009	14.45	22.9	47.5	19.05	46.5
NRZ10465	6707000	663354	0.6	2.8	0.216	0.45	0.161	0.029	0.013	13.22	23	45.7	17.84	48.1
NRZ10466	6707000	663399	< 0.5	2.3	0.217	0.43	0.154	0.03	0.01	13.9	22.5	42.1	17.72	46.7
NRZ10463	6706999	663250	1	2.7	0.21	0.45	0.174	0.034	0.009	12.15	26.3	50	18.86	60.4
NRZ10464	6706999	663300	1.8	2.7	0.222	0.47	0.16	0.035	0.016	13.75	25	46.4	17	52.3
NRZ10461	6707001	663154	1.8	3.3	0.208	0.44	0.166	0.03	0.022	9.23	25.2	49.6	23.06	65.1
NRZ10462	6707001	663201	3.3	2.8	0.198	0.43	0.157	0.027	0.024	11.74	25.4	50.4	15.44	58.5
NRZ10459	6707004	663053	0.6	4.4	0.32	1.76	0.179	0.041	0.052	16.42	20.4	42.1	30.16	50.7
NRZ10460	6706999	663100	1.1	3.7	0.314	1.21	0.148	0.031	0.022	10.16	14.8	32.2	14.85	39.3
NRZ10457	6707000	662948	< 0.5	5.1	0.423	4.34	0.25	0.053	0.015	6.14	26.6	35.9	14.3	53.2
NRZ10458	6706998	663001	1	5	0.42	2.43	0.224	0.043	0.017	6.61	28.4	34.7	15.6	52.8
NRZ10455	6706997	662851	1.3	2.8	0.231	1.69	0.103	0.028	0.036	6.16	20.1	26.1	15.77	44.1
NRZ10456	6706999	662903	1.3	5.2	0.413	2.95	0.228	0.052	0.028	5.76	25.8	27.4	16.74	40.4
NRZ10453	6707001	662751	0.9	2.9	0.214	1.21	0.107	0.026	0.064	7.28	16.7	34.4	20.29	48.6
NRZ10454	6707002	662798	0.8	2.5	0.204	1.27	0.114	0.027	0.037	6.94	16.2	26.6	21.79	38.9
NRZ10451	6706999	662650	1.4	3.6	0.272	1.21	0.17	0.039	0.028	10.98	20.2	41.2	19.99	43
NRZ10452	6707000	662704	0.8	3.5	0.246	1.46	0.183	0.04	0.033	12.23	20.8	38	21.35	42.3
NRZ10449	6707002	662553	1.2	4.7	0.248	1.99	0.151	0.032	0.021	3.21	11.8	17.4	9.16	16
NRZ10450	6706998	662602	1.2	3.6	0.208	1.04	0.136	0.029	0.04	8.79	18.2	37.5	14.21	35.7
NRZ10447	6706999	662450	1.7	7	0.433	3.46	0.303	0.062	0.037	8.4	21.1	49.9	17.65	41.7
NRZ10448	6707003	662499	2.4	4.9	0.382	2.19	0.173	0.034	0.021	4.64	11.4	26.7	11.82	24.2
NRZ10445	6707000	662351	1.1	5.7	0.414	2.46	0.276	0.062	0.031	9.31	16.7	42.6	17.61	31.7
NRZ10446	6707000	662400	1	6.5	0.419	2.71	0.292	0.061	0.029	8.28	16.6	41.8	16.77	31.9
NRZ10443	6706999	662249	1.6	4.8	0.378	2.43	0.241	0.047	0.028	7.81	14.1	34.2	15.26	23.6
NRZ10444	6707000	662301	2.1	5.5	0.414	2.51	0.29	0.061	0.027	10.33	15.9	46.2	19.49	32.1
NRZ10569	6706199	664405	1.3	3.3	0.313	1.35	0.199	0.039	0.024	6.99	26	31.5	19.6	35.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10570	6706198	664452	2.4	3.5	0.337	1.17	0.206	0.038	0.041	16.71	30.3	57.7	29.97	48.5
NRZ10567	6706202	664302	1.3	4.2	0.376	1.58	0.229	0.048	0.036	18.21	27.1	44.4	33.19	54.6
NRZ10568	6706199	664349	1.8	3.9	0.376	1.3	0.244	0.052	0.03	13.51	24.4	41.6	30.64	50.9
NRZ10565	6706203	664200	2.4	3.3	0.291	1.65	0.192	0.033	0.023	9.47	25.6	39.7	19.91	37.1
NRZ10566	6706203	664249	1.4	4	0.384	1.56	0.226	0.044	0.038	11.9	24.9	39.5	28.21	47.6
NRZ10563	6706204	664104	1	3.5	0.338	1.76	0.2	0.042	0.03	12.52	24.1	34.6	27.39	36.8
NRZ10564	6706202	664154	1.5	3	0.315	1.31	0.19	0.038	0.031	11.52	23.7	40.2	24.97	45.3
NRZ10561	6706200	663998	1.9	4.2	0.34	2.15	0.232	0.047	0.028	8.14	30.1	38.2	21.27	42.5
NRZ10562	6706199	664052	1.8	3.8	0.338	1.82	0.227	0.048	0.033	8.65	28	38.4	20.55	41.1
NRZ10559	6706202	663901	1.3	4.1	0.379	2.47	0.236	0.05	0.029	8.42	23.2	35.7	23.38	37.2
NRZ10560	6706198	663953	1.9	3.8	0.371	2.46	0.223	0.048	0.028	5.94	26.6	29.7	20.91	34.2
NRZ10557	6706202	663800	1.7	4.1	0.332	1.19	0.23	0.046	0.022	16.59	23	48.1	24.58	41
NRZ10558	6706198	663851	1.1	4	0.341	1.07	0.236	0.048	0.03	15.91	23.9	52.2	25.77	45.1
NRZ10555	6706202	663702	0.8	3.7	0.301	0.72	0.211	0.037	0.031	11.23	19.2	50.4	18.96	45.3
NRZ10556	6706203	663751	1.5	3.3	0.273	0.71	0.203	0.037	0.032	10.95	21.1	50.4	16.64	42.3
NRZ10553	6706198	663603	1.7	3.5	0.253	0.65	0.202	0.036	0.04	11.03	19.8	51.5	16.51	42.7
NRZ10554	6706200	663650	1.7	4	0.295	0.83	0.231	0.043	0.035	12.3	21.8	67.1	19.5	53.7
NRZ10551	6706200	663499	1.6	3.3	0.299	1.2	0.229	0.041	0.063	13.78	24.5	66	20.57	42.2
NRZ10552	6706203	663553	1.4	2.9	0.286	0.7	0.22	0.035	0.049	8.15	19.5	46.9	15.8	38.1
NRZ10549	6706200	663397	2.1	4.3	0.365	1.5	0.25	0.045	0.054	24.38	24.4	72.3	30.67	45.9
NRZ10550	6706201	663450	2.2	3.5	0.314	1.09	0.232	0.043	0.059	15.39	24.6	66.2	21.63	40.6
NRZ10547	6706200	663301	0.8	5.2	0.43	2.33	0.254	0.057	0.045	15	20.2	56.6	30.33	43.1
NRZ10548	6706202	663352	2.2	4	0.372	1.79	0.226	0.046	0.075	29.63	26.6	55.8	37.28	35.9
NRZ10545	6706204	663200	1.3	5.5	0.442	2.19	0.279	0.059	0.037	16.98	19.8	56.8	23.73	45.7
NRZ10546	6706201	663252	1.7	5.6	0.443	1.89	0.276	0.056	0.037	18.76	23.6	46.4	25.4	39.6
NRZ10543	6706196	663099	1.5	6.6	0.453	4.22	0.298	0.06	0.034	7.67	16.7	37.8	17.8	30.6
NRZ10544	6706198	663149	0.7	6	0.469	4.18	0.265	0.053	0.04	10.56	15	41.1	23.54	34
NRZ10541	6706197	663003	2.3	5.9	0.442	3.9	0.28	0.055	0.026	5.13	16.4	26.4	13.63	25.6
NRZ10542	6706202	663048	1.9	6.1	0.441	3.92	0.257	0.054	0.034	6.59	16.9	34.8	15.8	28.9
NRZ10539	6706196	662902	1.3	5.7	0.391	2.2	0.279	0.054	0.024	5.42	18	22.5	11.93	19.7
NRZ10540	6706203	662948	1.1	5.3	0.388	2.42	0.236	0.048	0.033	6.31	14.2	29.7	13.93	24.1
NRZ10537	6706197	662800	5.1	5.8	0.402	2.25	0.317	0.058	0.029	5.93	20.4	22.9	15.84	16.1
NRZ10538	6706205	662853	3.6	6.1	0.391	2.29	0.308	0.06	0.035	6.98	17.4	31.1	15.19	25.1
NRZ10535	6706205	662704	2.7	6.9	0.444	2.5	0.371	0.054	0.024	9.68	22.4	52.5	17.29	31.7
NRZ10536	6706202	662751	2.4	7.1	0.433	2.39	0.386	0.075	0.028	8.15	23.8	35.6	17.52	29.2
NRZ10533	6706200	662599	3.1	5.3	0.429	2.35	0.256	0.041	0.027	9.75	15.5	41.7	14.82	26.6
NRZ10534	6706197	662649	2.9	6.8	0.459	2.62	0.355	0.064	0.027	9.99	17.7	45.9	15.59	27.9
NRZ10531	6706199	662500	1	7.5	0.457	2.57	0.373	0.065	0.032	11.7	20	53.3	16.27	34.6
NRZ10532	6706198	662547	2.6	6.3	0.418	2.54	0.331	0.05	0.028	9.81	17.5	43.7	14.73	26.1
NRZ10529	6706202	662400	1.1	6.3	0.447	2.67	0.302	0.046	0.026	10.42	15.3	49.1	18.48	34.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10530	6706204	662451	< 0.5	7.4	0.463	2.59	0.354	0.054	0.03	12.07	16.3	46.9	23.56	31.3
NRZ10527	6706203	662299	3.3	5.8	0.439	2.28	0.302	0.052	0.031	8.62	15.7	43.5	14.56	24.1
NRZ10528	6706205	662352	1.8	5.8	0.417	2.5	0.288	0.049	0.022	8.64	14.9	43.9	13.86	25.1
NRZ10525	6706197	662205	2.7	7.1	0.473	2.68	0.362	0.065	0.031	9.88	19.4	45.6	17.07	26.7
NRZ10526	6706202	662252	1.2	8.1	0.47	2.59	0.373	0.065	0.032	15.02	20.5	67.6	21.52	34.1
NRZ10523	6706199	662098	2.1	7.1	0.456	2.5	0.367	0.06	0.027	10.61	18.5	51.2	17.21	29.4
NRZ10524	6706195	662149	3.7	7.1	0.426	2.48	0.341	0.052	0.029	10.24	17.2	53.6	15.49	28.1
NRZ10521	6706195	662003	3.6	6.7	0.432	2.59	0.326	0.054	0.027	8.32	15.7	45.1	14.84	28.9
NRZ10522	6706200	662050	1.7	7.6	0.415	2.46	0.346	0.061	0.028	8.41	15.9	42.7	15.38	27.9
NRZ10519	6706195	661902	2.1	5.8	0.431	2.47	0.25	0.039	0.027	9.68	19.4	52	16.7	31.7
NRZ10520	6706202	661950	3.1	6.2	0.433	2.58	0.268	0.046	0.025	9.02	16.5	45.1	19.07	29.9
NRZ10517	6706596	663949	2.8	3.7	0.321	1.16	0.211	0.041	0.039	11.42	37.2	62.5	25.73	52.7
NRZ10518	6706204	661851	2	4.1	0.411	2.49	0.204	0.032	0.026	6.98	15.7	36.9	15.02	24.8
NRZ10515	6706600	663854	2.2	3.9	0.345	1.05	0.231	0.046	0.062	18.33	31.2	66.6	39.19	68.8
NRZ10516	6706599	663904	3.6	3.5	0.341	1.26	0.203	0.037	0.045	12.29	32.6	46.3	28.45	45.4
NRZ10513	6706600	663752	2.3	3.9	0.312	0.94	0.217	0.041	0.116	18.12	31.1	67.4	39.03	93.5
NRZ10514	6706597	663802	1.6	3.4	0.335	1.12	0.211	0.036	0.046	11.96	32.6	50.2	27.14	55
NRZ10511	6706604	663650	1.7	4	0.368	1.68	0.22	0.046	0.053	16.2	37.5	66	29.34	60.3
NRZ10512	6706604	663702	3.4	3.9	0.364	1.7	0.223	0.043	0.076	17.8	39.7	55.7	29.69	54.8
NRZ10509	6706604	663550	1.3	4.8	0.399	2.36	0.24	0.056	0.058	17.47	33.3	65.1	26.97	64.1
NRZ10510	6706598	663600	< 0.5	4.5	0.396	1.64	0.256	0.055	0.054	17.82	29.2	52.1	33.14	49.5
NRZ10507	6706597	663449	1.1	4.6	0.402	2.35	0.241	0.049	0.053	10.36	25	50.7	24.89	49.3
NRZ10508	6706596	663502	0.6	4.6	0.386	2.28	0.242	0.046	0.064	15.13	25.2	54.5	28.07	48
NRZ10377	6708002	663303	0.6	2.8	0.172	0.85	0.085	0.016	0.039	7.5	13.2	19.2	14.96	21.9
NRZ10378	6708006	663352	1.9	2.9	0.197	0.78	0.1	0.02	0.047	8.47	15.2	24.5	14.55	30.3
NRZ10375	6708001	663200	1.1	3.4	0.226	1.05	0.111	0.022	0.032	10.56	17.2	25.6	18.1	26.5
NRZ10376	6707996	663247	1.3	2.2	0.154	1.13	0.079	0.017	0.025	2.42	9.5	10.4	9	12.6
NRZ10373	6708002	663104	0.6	4.5	0.274	1.17	0.146	0.025	0.048	13.09	18.8	31	23.77	29.2
NRZ10374	6707999	663149	1.4	4.3	0.281	1.41	0.153	0.027	0.027	13.95	17.3	28.2	21.38	28.8
NRZ10371	6707999	663002	0.9	4.1	0.218	0.94	0.134	0.025	0.021	7.8	11.3	31.2	13.5	36.8
NRZ10372	6708002	663050	1	3.2	0.215	1.11	0.129	0.026	0.024	4.85	13.2	21.7	9.94	23.7
NRZ10369	6708004	662899	1.2	6	0.347	1.98	0.225	0.038	0.022	14.33	17.9	42.5	21.79	39
NRZ10370	6708002	662949	0.9	5.6	0.328	1.72	0.231	0.045	0.028	11.47	18	39.8	19.25	41
NRZ10367	6707999	662801	< 0.5	5.7	0.286	1.41	0.2	0.038	0.024	11.74	16.5	33.2	18.11	30.9
NRZ10368	6708001	662851	< 0.5	6.4	0.339	1.7	0.25	0.046	0.022	14.13	16.6	41.7	22.12	39.7
NRZ10365	6707999	662702	0.9	4.8	0.313	1.72	0.21	0.047	0.028	9.24	18.7	40.8	18.49	32.7
NRZ10366	6707998	662752	1.3	4.2	0.255	1.2	0.181	0.036	0.02	12.33	17.8	31.8	19.29	25.9
NRZ10363	6708002	662604	< 0.5	5.3	0.297	1.23	0.208	0.037	0.029	12.75	20	44.8	19.51	39.2
NRZ10364	6707999	662652	0.6	5.9	0.34	1.64	0.251	0.039	0.032	12.37	20.1	47.4	18.98	35.1
NRZ10361	6707999	662498	0.6	4.3	0.261	1.18	0.184	0.035	0.026	11.5	21	39.1	18.2	35.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10362	6707998	662548	1.3	5.2	0.328	1.47	0.21	0.037	0.033	13.58	20.6	45.8	21.7	36.5
NRZ10359	6707995	662397	0.9	4.4	0.253	0.97	0.196	0.039	0.036	14.52	21.1	44.2	21.56	35.8
NRZ10360	6707998	662447	0.6	4.8	0.315	1.55	0.202	0.042	0.032	11.91	20.1	48.5	21.57	33.2
NRZ10357	6707997	662303	< 0.5	4.7	0.321	1.61	0.207	0.042	0.027	14.27	21.7	44.7	26.07	42.5
NRZ10358	6707999	662351	0.6	4.8	0.311	1.44	0.221	0.04	0.021	12.4	20.7	49.5	19.84	36.3
NRZ10355	6708004	662203	< 0.5	3.9	0.273	1.12	0.189	0.031	0.017	13.18	19.4	40.3	22.45	44.2
NRZ10356	6708000	662254	0.6	4	0.273	1.18	0.186	0.036	0.017	10.84	20.9	40.1	21.24	43.2
NRZ10353	6708000	662102	< 0.5	3	0.244	0.81	0.17	0.032	0.026	9.87	17.4	41.5	19.93	48.6
NRZ10354	6708001	662149	0.7	3.5	0.275	1.58	0.162	0.028	0.027	6.92	19.9	33.5	18.46	44.5
NRZ10351	6707997	662002	< 0.5	3.7	0.255	1.38	0.167	0.034	0.027	8.54	21.4	32.8	22.05	45.1
NRZ10352	6708000	662050	< 0.5	3.3	0.235	0.88	0.15	0.032	0.028	10.16	18.2	36.6	22.38	46.6
NRZ10349	6707996	661903	< 0.5	4.3	0.305	1.45	0.216	0.034	0.031	12.92	23.9	48.4	24.61	49.4
NRZ10350	6708003	661953	< 0.5	4.4	0.285	1.2	0.191	0.038	0.04	12.53	19.4	45.3	28.67	51.3
NRZ10347	6708004	661802	1.5	4	0.298	1.28	0.185	0.04	0.048	12.67	24.4	42.4	26.55	45.4
NRZ10348	6708001	661850	0.8	4.1	0.33	1.21	0.18	0.04	0.034	12.83	21.8	42.4	28.08	46.6
NRZ10345	6708000	661700	1.1	3.7	0.276	1.23	0.158	0.036	0.028	8.74	22.2	36	21.39	36
NRZ10346	6707998	661748	0.8	3.5	0.264	0.9	0.158	0.036	0.046	13.6	24.6	40.4	27.67	48.4
NRZ10343	6708003	661654	1.5	3.6	0.327	1.68	0.155	0.03	0.026	6.08	19.7	34.3	17.22	29.6
NRZ10344	6708001	661499	1.2	3.1	0.215	0.79	0.118	0.027	0.03	9.15	22.3	40.6	20.93	47.8
NRZ10341	6707999	661549	1.2	4.2	0.312	1.84	0.214	0.04	0.019	7.63	16.4	47	16.33	29.8
NRZ10342	6708003	661601	1.8	3.8	0.266	1.66	0.184	0.028	0.023	6.24	14.5	38.5	13.39	26.6
NRZ10339	6707999	661402	1.6	4.8	0.333	1.85	0.239	0.043	0.032	8.72	17.6	51	16.48	34.6
NRZ10340	6708001	661449	0.8	4.4	0.335	1.98	0.232	0.041	0.022	7.77	16.1	48.9	16.26	31.1
NRZ10337	6708002	661299	< 0.5	4.4	0.369	1.88	0.236	0.035	0.023	9.72	19	54.6	18.87	33.7
NRZ10338	6707999	661347	1.2	4.7	0.335	2.01	0.24	0.043	0.026	9.45	18.6	52.9	15.78	31.4
NRZ10335	6708003	661201	1.2	4	0.391	2.12	0.242	0.04	0.02	10.01	20.9	56.8	19.38	36.3
NRZ10336	6708000	661250	0.9	4.2	0.37	2.09	0.232	0.049	0.023	10.49	19.9	57.8	21.89	38
NRZ10333	6707997	661103	0.5	5.5	0.385	2.18	0.289	0.043	0.023	9.04	21.3	57.4	14.9	31.2
NRZ10334	6708004	661155	1	5.1	0.426	2.31	0.272	0.047	0.019	10.41	20	62.6	16.64	36.2
NRZ10331	6708003	660999	1.3	5	0.338	1.91	0.24	0.04	0.027	7.79	21.8	43.2	15.98	27.3
NRZ10332	6708001	661051	1	5.5	0.352	1.9	0.256	0.053	0.033	9.53	22	53.3	18.04	30.9
NRZ10329	6707997	660897	1.4	4.4	0.381	2.26	0.253	0.038	0.026	8.86	19.4	53.2	15.59	29.7
NRZ10330	6707998	660949	0.9	4.5	0.346	2.01	0.224	0.033	0.027	9.86	19.2	56.1	17.45	30.3
NRZ10327	6707999	660804	0.7	5.2	0.38	2.42	0.261	0.038	0.029	8.31	18.2	44	18.96	29.7
NRZ10328	6708002	660844	1.7	5.3	0.358	2.28	0.276	0.049	0.032	7.7	18.1	43.7	14.49	23.9
NRZ10325	6708001	660699	2.5	4.1	0.304	1.87	0.19	0.032	0.026	6.43	16.5	35.4	12.07	24.9
NRZ10326	6708004	660751	2.3	5	0.341	2.29	0.269	0.046	0.025	7.56	19	43.6	12.75	26.9
NRZ10323	6708005	660603	2.3	5.1	0.339	2.36	0.255	0.035	0.029	6.82	17	42.6	11.55	23.4
NRZ10324	6708004	660648	3.2	5.4	0.334	2.3	0.266	0.05	0.03	7.37	18.4	46.9	12.84	24.9
NRZ10321	6707997	660495	1.2	4.8	0.329	2.24	0.273	0.051	0.035	5.82	17.7	35.2	12.25	22.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10322	6708003	660546	3	5.5	0.344	2.37	0.289	0.053	0.027	7.11	20.5	45.4	12.99	27.8
NRZ10319	6708000	660403	0.5	5.9	0.367	2.5	0.31	0.062	0.037	6.22	19.2	39.5	13.47	23.8
NRZ10320	6708000	660449	1.6	6.4	0.364	2.41	0.308	0.055	0.03	7.51	20.1	46.8	15.24	26.8
NRZ10317	6708001	660303	1	6.4	0.382	2.5	0.31	0.049	0.027	8.24	20.8	52.5	16.19	28.4
NRZ10318	6708001	660351	1.9	6.3	0.372	2.47	0.287	0.051	0.029	7.89	19	46.3	15.8	25.4
NRZ10315	6707999	660199	2.9	5.9	0.363	2.59	0.305	0.055	0.025	7.22	20.5	46.3	14.76	27.7
NRZ10316	6708000	660249	1.8	6.1	0.365	2.52	0.28	0.052	0.031	6.82	19.5	39.7	14.31	25.8
NRZ10441	6706998	662150	2	3.6	0.329	1.86	0.201	0.038	0.032	6.63	13.8	31.5	14.14	22.9
NRZ10442	6707000	662201	1.5	4.6	0.399	2.2	0.233	0.047	0.029	8.8	15.6	40.4	15.66	30.4
NRZ10439	6706999	662050	1.2	3.7	0.346	1.85	0.194	0.035	0.026	12.73	15.4	47.8	16.26	26.6
NRZ10440	6707000	662101	2	3.9	0.361	1.97	0.21	0.037	0.024	9.77	15.7	41.2	15.65	27.8
NRZ10437	6707401	663950	1.7	4.5	0.374	1.25	0.251	0.055	0.04	11.13	25.4	49.2	21.82	41.9
NRZ10438	6707003	662001	1.5	2.9	0.33	1.7	0.149	0.026	0.019	9.51	14.5	35.8	15.02	22.5
NRZ10435	6707400	663848	1.4	4.7	0.391	1.48	0.268	0.048	0.036	13.93	25	43.4	23.64	40.2
NRZ10436	6707401	663899	1.7	4.5	0.38	1.3	0.253	0.047	0.048	14.52	27	50.2	23.73	43.8
NRZ10433	6707397	663751	1.8	4.3	0.354	1.44	0.249	0.044	0.033	11.65	26.4	40.7	21.71	36.5
NRZ10434	6707403	663801	1.2	4.6	0.387	1.65	0.253	0.043	0.031	9.61	27.4	42.6	23.61	36
NRZ10431	6707400	663650	0.6	4.3	0.395	2.14	0.261	0.046	0.033	10.15	24.8	34.6	24.59	38.9
NRZ10432	6707400	663705	1.3	4.5	0.388	1.85	0.252	0.046	0.035	11.34	25.4	40.8	25.1	40
NRZ10429	6707396	663550	1.3	4.6	0.366	1.56	0.246	0.047	0.075	13.65	29.5	46.4	28.23	54.1
NRZ10430	6707400	663605	1.2	4.5	0.368	2.07	0.254	0.039	0.036	8.6	26.5	38	22.89	39.5
NRZ10427	6707401	663450	0.9	4.1	0.363	1.37	0.236	0.042	0.086	20.59	24.8	51.9	37.9	58
NRZ10428	6707404	663504	0.9	5.3	0.425	1.6	0.259	0.042	0.058	16.15	23.8	42.9	37.49	55.1
NRZ10425	6707397	663349	0.8	3	0.232	0.59	0.16	0.028	0.088	10.25	18.8	43.6	29.01	55.4
NRZ10426	6707399	663402	1.2	1.7	0.262	0.65	0.146	0.027	0.092	11.56	20.8	39.6	28.51	56.1
NRZ10423	6707398	663251	0.7	3.5	0.254	1.01	0.141	0.026	0.089	10.24	22.4	35.1	32.44	48.8
NRZ10424	6707396	663302	0.7	2.3	0.251	0.64	0.164	0.031	0.115	14.06	24.6	47.7	44.88	56.9
NRZ10421	6707401	663149	0.7	3.3	0.282	0.92	0.135	0.03	0.084	19.82	21.8	46.5	33.44	85.1
NRZ10422	6707401	663200	< 0.5	2.7	0.271	0.63	0.097	0.023	0.11	10.58	22.1	26.8	43.04	50.1
NRZ10419	6707399	663050	0.9	2.3	0.093	0.54	0.062	0.013	0.016	3.43	10.5	16.1	3.3	19.7
NRZ10420	6707401	663100	0.8	3.6	0.255	1.08	0.13	0.028	0.061	15.75	14.8	26.7	18.17	44.1
NRZ10417	6707397	662953	0.9	1.6	0.129	0.56	0.085	0.016	0.028	7.39	15.9	22.2	16.73	36.1
NRZ10418	6707400	663000	< 0.5	2.6	0.139	0.52	0.088	0.016	0.02	6.56	17.7	26.8	6.53	42.5
NRZ10415	6707402	662851	1.2	2.8	0.237	1.34	0.132	0.025	0.04	5.6	22.1	22	16.47	34.2
NRZ10416	6707401	662898	0.8	2.3	0.189	0.81	0.105	0.023	0.055	10.8	16.7	24.9	24.93	36
NRZ10413	6707396	662751	1.7	3.3	0.278	1.5	0.163	0.029	0.024	9.29	21	23.8	18.73	27.9
NRZ10414	6707400	662803	0.9	2.4	0.214	0.89	0.121	0.029	0.033	9.34	21	29.6	20.82	43.7
NRZ10411	6707403	662650	0.9	3.2	0.273	1.13	0.187	0.036	0.027	8.76	24.3	37.9	19.78	48.6
NRZ10412	6707398	662700	1.4	3.6	0.304	1.32	0.197	0.036	0.045	11.04	25.5	40.9	25.59	50.6
NRZ10409	6707399	662553	0.6	3.1	0.328	1.32	0.203	0.036	0.036	9.6	22	26.8	22.44	36.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10410	6707402	662601	1.3	3.3	0.312	1.41	0.199	0.036	0.024	7.76	22.3	25.9	19.69	36
NRZ10407	6707398	662453	1	3.8	0.296	1.84	0.206	0.036	0.029	13.9	26	33.9	24.12	43.6
NRZ10408	6707401	662502	0.8	3.4	0.261	0.87	0.197	0.033	0.026	9.18	22.6	37.3	17.99	48.8
NRZ10405	6707397	662354	0.9	4.3	0.326	1.65	0.234	0.04	0.027	13.57	34.8	43.6	20.39	43.1
NRZ10406	6707398	662404	0.8	3.5	0.286	1.29	0.21	0.039	0.024	9.14	28.8	40.1	17.74	39.3
NRZ10403	6707399	662247	2.1	4.8	0.332	1.69	0.215	0.044	0.036	13.09	29.7	46.3	24.95	39.6
NRZ10404	6707397	662299	1.2	4.5	0.378	1.55	0.258	0.049	0.036	11.77	65.8	50.7	23.38	46.5
NRZ10401	6707398	662152	1.6	4.7	0.29	1.13	0.184	0.035	0.049	15.99	20.2	44.5	20.51	38.6
NRZ10402	6707399	662196	1	4.1	0.278	1.18	0.196	0.033	0.029	9.52	20.9	39.3	16.58	35.1
NRZ10399	6707399	662047	1.8	3.5	0.278	1.98	0.175	0.032	0.018	6.27	14	30.8	12.87	23.1
NRZ10400	6707401	662103	0.7	3.9	0.279	1.39	0.168	0.035	0.026	9.65	15.8	30.9	16.35	26.9
NRZ10397	6707800	663449	< 0.5	4.5	0.325	1.38	0.19	0.037	0.051	18.85	26.7	51.9	26.22	60.3
NRZ10398	6707403	662001	0.6	3.8	0.27	2.01	0.187	0.031	0.02	7.01	13.5	36.5	11.65	26
NRZ10395	6707798	663349	< 0.5	3.5	0.289	1.29	0.151	0.031	0.055	15.82	23.7	36.5	25.85	36.7
NRZ10396	6707800	663403	1.1	4.1	0.286	1.82	0.16	0.028	0.044	7.24	23.1	31.6	17.88	31.1
NRZ10393	6707800	663251	0.7	3.6	0.311	1.24	0.187	0.03	0.033	17.13	44.7	51.7	27.42	51
NRZ10394	6707799	663301	0.9	4.3	0.321	4.31	0.181	0.032	0.039	8.24	28.4	45.5	18.75	38.7
NRZ10391	6707799	663149	0.5	2.2	0.203	0.67	0.11	0.022	0.036	6.9	32.8	26.4	13.75	41.4
NRZ10392	6707798	663200	< 0.5	2.2	0.221	0.77	0.118	0.02	0.054	8.38	43.9	42.1	14.22	55.1
NRZ10389	6707798	663050	< 0.5	2	0.149	0.68	0.085	0.014	0.016	5.26	19.7	15.8	32.27	22.6
NRZ10390	6707801	663100	0.8	2.4	0.189	0.87	0.108	0.021	0.033	11.89	35.3	20.2	27.23	32.7
NRZ10387	6707799	662951	< 0.5	1.9	0.158	0.7	0.085	0.02	0.023	5.43	18.8	17.5	17.31	27.7
NRZ10388	6707797	663002	< 0.5	1.4	0.107	0.41	0.063	0.012	0.018	3.81	14.4	17.8	17.4	24.6
NRZ10385	6707798	662853	1	3.8	0.256	1.08	0.172	0.034	0.027	10.82	44.1	30.3	21.22	43.6
NRZ10386	6707802	662900	< 0.5	2.5	0.177	0.59	0.116	0.017	0.023	6.81	27.4	25.6	16.84	38.8
NRZ10383	6708000	663602	1.6	4.6	0.317	1.27	0.16	0.039	0.047	11.48	27.4	50.6	21.8	74.3
NRZ10384	6707801	662798	0.7	2.9	0.263	0.82	0.176	0.027	0.035	12.2	66.9	39.6	16.95	52.4
NRZ10381	6707999	663500	1.6	4.2	0.27	1.46	0.124	0.027	0.053	19.49	19.7	33.8	27.27	40.7
NRZ10382	6707999	663550	1	3.4	0.272	0.98	0.122	0.028	0.055	12.64	21.5	34.7	22.17	56
NRZ10379	6707998	663403	1.2	3.8	0.25	1.15	0.138	0.032	0.042	11.7	14.4	29.6	20.46	32.5
NRZ10380	6708000	663447	1.9	3.2	0.242	1.1	0.12	0.028	0.039	11.64	22.8	35.8	19.29	40.5
NRZ10249	6708398	662849	2.2	6	0.332	2.02	0.198	0.038	0.016	6.89	14.2	34.1	12.93	26.7
NRZ10250	6708400	662899	3.3	5.7	0.287	1.88	0.199	0.043	0.015	4.83	11.6	26.2	10.78	20.9
NRZ10247	6708404	662750	1.6	5.6	0.346	2.2	0.238	0.051	0.013	6.07	13.3	33.1	12.53	25
NRZ10248	6708401	662802	2.2	5.7	0.36	1.93	0.174	0.032	0.01	7.28	16.7	35.7	14.26	27.8
NRZ10245	6708401	662649	3.9	4.2	0.362	2.08	0.238	0.048	0.016	5.27	11.9	31.7	12.04	24.2
NRZ10246	6708401	662696	2.6	4.4	0.346	2.09	0.232	0.044	0.018	4.98	12.8	29.2	12.24	22.9
NRZ10243	6708400	662550	2.2	5.5	0.341	2.19	0.263	0.057	0.015	5.45	13.3	30.1	12.32	22.9
NRZ10244	6708402	662598	2.2	3.8	0.355	1.67	0.176	0.028	0.016	4.76	11.8	23.8	10.73	18.5
NRZ10241	6708406	662455	2.2	4.7	0.31	1.9	0.235	0.057	0.018	7.18	13.8	39	13.36	26.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10242	6708403	662500	2.2	4.3	0.316	1.76	0.235	0.047	0.018	5.23	11.9	29.1	12.93	21.8
NRZ10239	6708404	662348	2.4	4.6	0.319	2.02	0.252	0.057	0.014	5.19	12.4	28.9	11.22	22.1
NRZ10240	6708402	662398	2.3	4	0.3	1.79	0.218	0.057	0.015	5.51	12.1	30.8	12	21.6
NRZ10237	6708405	662252	1.7	4.1	0.32	2.04	0.2	0.045	0.016	3.64	12.1	20.1	11.01	18.1
NRZ10238	6708404	662300	1.8	3.7	0.299	1.67	0.153	0.032	0.012	4.01	10.9	19.2	9.71	15.9
NRZ10235	6708399	662151	3.2	5.6	0.338	2.28	0.248	0.056	0.017	3.81	12.1	19.4	11.08	17.8
NRZ10236	6708405	662201	1.3	4.8	0.337	2.16	0.214	0.045	0.02	3.29	11.5	18.5	12.14	17.1
NRZ10233	6708403	662051	2.8	5.3	0.317	2.06	0.246	0.053	0.022	4.9	14.5	28.8	13.4	21.7
NRZ10234	6708404	662099	3.5	4.6	0.322	1.83	0.174	0.037	0.015	3.84	13.3	20.5	11.2	19
NRZ10231	6708401	660400	1.2	4.1	0.321	1.98	0.238	0.053	0.012	4.86	12.2	28.2	15.52	21.1
NRZ10232	6708396	660453	1.3	4	0.316	2.03	0.232	0.045	0.012	5.01	13.5	32	14.11	21.6
NRZ10229	6708404	660298	1.7	3.8	0.296	2.02	0.195	0.034	0.006	6.58	16.8	39.6	13.94	27.4
NRZ10230	6708399	660351	2	3.9	0.284	1.89	0.208	0.04	0.013	6.49	14.6	35.9	15.54	23.3
NRZ10227	6708401	660198	1.4	4.8	0.326	2.27	0.239	0.038	0.009	6.68	18.8	45	13.77	28.9
NRZ10228	6708402	660256	1.9	4.2	0.316	2.17	0.23	0.04	0.01	7.59	18.4	46.3	16.17	29.3
NRZ10225	6708397	660097	2.7	4.5	0.329	2.32	0.272	0.053	0.011	6.2	16.2	42.4	13.92	27.5
NRZ10226	6708401	660152	2.2	5	0.328	2.28	0.255	0.043	0.006	6.17	16.7	43.8	14.51	29.6
NRZ10223	6708402	660002	3.6	4.4	0.31	2.2	0.244	0.044	0.017	6.22	17.8	42.7	13.29	26.9
NRZ10224	6708397	660050	2.3	3.7	0.317	2.31	0.217	0.035	0.006	3.89	16.1	23.7	10.62	18.9
NRZ10221	6708399	659901	3.3	5.2	0.298	2.21	0.256	0.047	0.022	8.19	20.2	46.4	12.75	28.7
NRZ10222	6708402	659950	3.2	4.6	0.314	2.07	0.235	0.045	0.008	7.16	18	50.6	12.94	27.6
NRZ10219	6708400	659795	1.9	4.4	0.319	2.36	0.255	0.038	0.017	4.41	17	26.3	10.6	19.2
NRZ10220	6708402	659849	2.8	5.1	0.322	2.34	0.276	0.051	0.014	6.75	19.6	42.1	13.3	26.8
NRZ10217	6708404	659699	3.2	5.2	0.317	2.29	0.264	0.045	0.023	7.38	18.2	45.3	12.15	24.9
NRZ10218	6708404	659750	1.6	4.7	0.33	2.15	0.281	0.053	0.014	6.31	18.3	37.2	11.73	25.9
NRZ10215	6708404	659598	3.1	5.6	0.334	2.17	0.282	0.052	0.021	7.93	19.3	44.5	12	25.8
NRZ10216	6708404	659650	2	5.8	0.324	2.32	0.268	0.047	0.02	7.77	18.9	44.7	11.43	25.9
NRZ10213	6708404	659497	6.9	4.9	0.313	2.23	0.243	0.035	0.032	7.28	16.2	42.7	12.64	23.4
NRZ10214	6708397	659550	2.9	5.1	0.33	2.26	0.264	0.046	0.017	7.79	18.2	37	11.03	23.5
NRZ10211	6708398	659404	2.1	4.4	0.345	2.34	0.264	0.047	0.017	4.74	16.2	23.1	11.98	18.3
NRZ10212	6708399	659447	1.8	5.4	0.346	2.33	0.274	0.045	0.015	8.01	16.4	46.2	12.82	26.4
NRZ10209	6708399	659299	1.2	4.6	0.377	2.39	0.26	0.048	0.012	8.83	18.1	48.8	15.39	29.7
NRZ10210	6708396	659351	2.2	5	0.35	2.42	0.256	0.048	0.017	7.82	18.2	43.5	15.37	24.6
NRZ10207	6708401	659203	2.3	3.5	0.341	2.25	0.206	0.037	0.014	6.84	16.4	37.9	13.97	24.4
NRZ10208	6708403	659246	1.6	3.7	0.345	2.32	0.203	0.037	0.017	6.69	16.8	34.3	13.19	25.2
NRZ10205	6708398	659102	1.8	3.4	0.337	2.22	0.197	0.036	0.015	5.83	15.8	32.1	12.95	25.3
NRZ10206	6708398	659151	3	3.7	0.34	2.23	0.222	0.037	0.012	7.08	15.8	37.6	14.63	26
NRZ10203	6708798	662951	0.5	5.1	0.372	2.77	0.254	0.042	0.009	11.48	16.4	42.4	16.78	26.4
NRZ10204	6708801	662999	0.9	6	0.374	2.85	0.291	0.041	0.015	11.11	18.6	48.4	18.39	29
NRZ10201	6708803	662851	0.8	4.8	0.371	2.72	0.257	0.046	0.008	10.38	16	50.8	17.15	30

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10202	6708801	662905	0.6	4.4	0.358	2.46	0.234	0.042	0.005	9.72	14.9	44.1	15.58	26.4
NRZ10199	6708801	662750	0.5	4.9	0.37	2.27	0.252	0.05	0.005	8.53	14.1	40.5	15.17	23.8
NRZ10200	6708802	662802	0.8	4.4	0.359	2.44	0.24	0.045	0.005	9.66	15.5	46.1	16.07	27.4
NRZ10197	6708797	662652	0.8	6	0.389	2.66	0.317	0.06	0.01	11.1	14.8	41.5	18.08	23.6
NRZ10198	6708799	662698	1	5.6	0.377	2.63	0.295	0.054	0.012	11.61	16	44.7	16.68	26.1
NRZ10195	6708801	662549	0.7	5.7	0.375	2.45	0.273	0.053	0.02	14.87	17.8	42.8	21.34	23.4
NRZ10196	6708800	662603	0.9	5.1	0.4	2.47	0.274	0.042	0.013	8.42	15.1	28.3	15.96	19.1
NRZ10193	6708805	662449	2.4	5.6	0.353	2.47	0.258	0.051	0.027	9.24	17.4	43.1	15.05	25
NRZ10194	6708800	662501	1.1	5.9	0.361	2.56	0.27	0.054	0.024	14.41	18.3	47.6	20.78	25.2
NRZ10191	6708795	662350	1.7	4.8	0.357	2.26	0.244	0.043	0.02	11.07	17.4	53.8	16.03	30
NRZ10192	6708800	662402	2.2	5.7	0.363	2.55	0.267	0.055	0.025	11.27	19.5	49.8	16.95	28.3
NRZ10189	6708796	662252	1.8	3.8	0.321	2.04	0.21	0.046	0.016	10.25	14.8	47.7	17.04	26.4
NRZ10190	6708800	662296	0.7	4.3	0.341	2.05	0.233	0.044	0.018	11.4	16.6	50.6	20.43	29.4
NRZ10187	6708797	662149	1.8	3.7	0.294	1.81	0.197	0.037	0.018	8.2	14.5	45.2	14.29	24.7
NRZ10188	6708800	662199	2.2	3.9	0.301	1.87	0.225	0.046	0.013	8.61	15.1	43	14.09	25.4
NRZ10313	6707997	660103	2.1	5.6	0.337	2.37	0.301	0.05	0.029	6.82	19.9	41.5	13.28	28.7
NRZ10314	6707999	660150	2.9	5.2	0.338	2.41	0.299	0.044	0.026	4.93	16.6	29.8	11.73	21
NRZ10311	6707999	659995	4.5	4.1	0.281	2.03	0.214	0.044	0.019	5.67	16.2	37.3	12.69	21.9
NRZ10312	6708002	660055	2.6	4.3	0.318	2.18	0.248	0.048	0.02	5.93	17.1	36	12.51	22.7
NRZ10309	6708002	659899	2.2	3.5	0.299	1.91	0.204	0.035	0.021	6.59	16	43.8	13.81	26.3
NRZ10310	6707997	659949	1.8	4.2	0.3	2.08	0.234	0.042	0.021	6.23	17.4	40.7	12.98	25.3
NRZ10307	6708001	659805	2.4	4.1	0.329	2.08	0.223	0.036	0.016	9.09	16	48.2	13.85	25.3
NRZ10308	6707999	659851	2.7	3.3	0.3	1.92	0.198	0.037	0.02	6.7	14.8	40.9	15.05	22.7
NRZ10305	6707999	659698	4	4.4	0.351	2.17	0.26	0.036	0.026	7.69	17.1	43.4	14.64	25.9
NRZ10306	6707998	659750	6.5	4	0.314	2.15	0.224	0.042	0.025	7.06	15.9	39.1	13.07	22.9
NRZ10303	6708001	659602	2	4.3	0.389	2.65	0.241	0.046	0.026	9.28	18.9	42.6	18.15	27.3
NRZ10304	6708001	659648	2.2	4.9	0.36	2.5	0.268	0.046	0.025	8.6	17.5	47.7	16.08	29.6
NRZ10301	6708002	659498	3.9	4.3	0.342	2.23	0.231	0.04	0.03	6.04	17.3	32.2	13.92	23.9
NRZ10302	6708000	659546	1.7	4	0.379	2.31	0.241	0.033	0.024	9.29	17.8	43.8	16.16	29.4
NRZ10299	6707998	659403	4.1	3.8	0.348	2.27	0.216	0.032	0.029	6.64	16.1	30.5	16.96	21.8
NRZ10300	6708002	659449	2.8	4.2	0.346	2.11	0.233	0.034	0.028	6.17	15.8	33.1	16.61	22.5
NRZ10297	6707997	659304	1.3	6.2	0.382	2.5	0.27	0.066	0.028	6.62	16.9	24.3	14.16	22.7
NRZ10298	6708003	659355	1.6	5	0.342	2.32	0.248	0.037	0.026	7.51	14	36.9	16.9	24.7
NRZ10295	6708000	659198	2.6	4.7	0.336	2.23	0.223	0.055	0.021	4.67	15	18.2	14.98	18.7
NRZ10296	6708001	659249	2.2	5.3	0.365	2.37	0.222	0.045	0.026	5.55	15.1	15.8	16.33	15.2
NRZ10293	6708003	659097	2	4.9	0.36	2.42	0.22	0.049	0.025	3.58	16.4	14.7	16.18	17.9
NRZ10294	6708001	659149	2.2	5.4	0.362	2.33	0.243	0.054	0.026	4.25	16.7	18.6	16.16	19.8
NRZ10291	6707997	658999	1.9	5.4	0.33	2.22	0.235	0.056	0.024	3.77	20	17.1	15.61	22.3
NRZ10292	6707996	659050	1.5	5	0.371	2.49	0.248	0.064	0.025	3.92	18.6	18.3	17.64	23
NRZ10289	6707999	658896	3.1	3.9	0.27	1.97	0.178	0.043	0.022	2.8	14.6	14.6	15.32	18.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10290	6707996	658951	1.5	4.2	0.314	2.02	0.203	0.046	0.023	2.75	17	14	17.54	19.6
NRZ10287	6708001	658800	2.6	4.5	0.296	1.6	0.166	0.038	0.036	4.92	17.3	16.1	29.08	21.9
NRZ10288	6708002	658849	3.2	4.7	0.315	1.94	0.209	0.045	0.025	4.18	15	21.7	15.13	23.2
NRZ10285	6708000	658696	< 0.5	3.9	0.315	1.78	0.188	0.045	0.019	3.2	13.5	14.4	19.8	19.5
NRZ10286	6707999	658750	3.2	4.2	0.281	1.88	0.19	0.049	0.024	2.98	15.5	15.1	17.38	19.7
NRZ10283	6707998	658598	1.7	4.4	0.314	1.77	0.186	0.045	0.026	3.49	14	15.1	19.74	20.1
NRZ10284	6708002	658647	1.3	4.6	0.29	1.66	0.165	0.041	0.037	3.43	17.8	14.4	22.53	24.5
NRZ10281	6707999	658498	1.1	4.7	0.323	2.03	0.19	0.043	0.039	4.52	15.1	16.9	24.29	22.9
NRZ10282	6708001	658553	1.5	4.8	0.33	1.78	0.209	0.05	0.029	3.21	13.7	15.4	16.69	20.4
NRZ10279	6707999	658399	1.5	3.5	0.272	1.6	0.154	0.033	0.021	2.49	11.9	11.7	12.21	12.2
NRZ10280	6708000	658450	0.8	5	0.334	1.88	0.213	0.041	0.022	4.01	14.4	17.7	17.89	19.8
NRZ10277	6707997	658301	1.6	4.6	0.273	1.87	0.196	0.038	0.026	4.39	15	19.4	14.5	22
NRZ10278	6707998	658353	1.9	4.1	0.286	1.89	0.184	0.038	0.018	2.97	13.3	14.9	12.96	15.8
NRZ10275	6708004	658202	2.9	3.7	0.264	1.66	0.157	0.03	0.016	2.98	12.7	11.8	12.43	13.7
NRZ10276	6707996	658252	0.5	4.4	0.282	1.9	0.18	0.046	0.021	3.56	13.5	17.3	14.83	20.5
NRZ10273	6708001	658096	1.7	3.9	0.28	1.96	0.191	0.045	0.013	5.56	12.4	20.6	12.4	17.8
NRZ10274	6708005	658145	2.3	4.1	0.288	2.09	0.202	0.047	0.013	5.49	13.8	24.3	12.37	22.5
NRZ10271	6708000	657995	1.2	3.7	0.274	1.86	0.198	0.048	0.011	4.95	11.3	20.1	12.99	16.7
NRZ10272	6708004	658050	1	3.4	0.268	1.82	0.174	0.04	0.012	4.42	11.4	17.5	11.2	15.5
NRZ10269	6708201	663400	1.1	5.7	0.298	1.59	0.196	0.05	0.043	13.59	15.4	33.9	18.52	32
NRZ10270	6708202	663450	1.1	6.2	0.301	1.24	0.218	0.061	0.056	19.4	16.8	36.8	25.68	36.4
NRZ10267	6708201	663299	< 0.5	6.2	0.275	1.31	0.196	0.047	0.032	10.36	13	26.4	18.79	24.8
NRZ10268	6708203	663348	< 0.5	4.7	0.284	1.2	0.171	0.05	0.042	12.68	14.5	21.9	20.44	28.7
NRZ10265	6708201	663202	0.7	4.7	0.263	1.89	0.16	0.047	0.028	6.56	9.9	23.7	17.71	25.4
NRZ10266	6708200	663249	0.8	5.7	0.269	1.31	0.172	0.044	0.027	10.64	14.1	31.4	20.89	27.8
NRZ10263	6708399	663549	0.8	3.6	0.306	1.01	0.173	0.04	0.039	18.6	19.6	57.5	22.35	51
NRZ10264	6708399	663599	< 0.5	4.2	0.317	1.13	0.207	0.05	0.023	14.11	20.6	54	19.4	46.5
NRZ10261	6708400	663449	0.9	5.8	0.359	1.53	0.225	0.044	0.037	18.91	20.8	48.5	25.96	36.5
NRZ10262	6708400	663501	1.5	6.2	0.363	1.82	0.256	0.059	0.038	17	20.3	54.7	25.22	37.5
NRZ10259	6708400	663353	< 0.5	6.1	0.36	2.52	0.237	0.05	0.027	7.71	18	40.2	17.69	25.7
NRZ10260	6708399	663397	2.1	5.3	0.265	1.97	0.182	0.037	0.033	9.52	18.1	39.8	14.73	32.9
NRZ10257	6708400	663254	1	5.4	0.346	2	0.211	0.048	0.027	11.5	19.2	46.3	18.44	33
NRZ10258	6708402	663302	< 0.5	5	0.368	1.96	0.212	0.052	0.037	11.2	20.4	43.6	19.27	32.1
NRZ10255	6708400	663145	1.5	4.7	0.266	1.86	0.222	0.051	0.033	4.37	12.1	25.2	10.42	20.2
NRZ10256	6708398	663195	1	5.9	0.325	1.51	0.235	0.049	0.029	13	15.6	45.1	19.76	47.1
NRZ10253	6708401	663047	< 0.5	5.3	0.285	1.63	0.184	0.048	0.029	10.55	15.3	32.9	15.14	36.6
NRZ10254	6708398	663096	1.9	5.1	0.287	1.83	0.196	0.049	0.027	4.51	10.2	25.3	10.06	19.9
NRZ10251	6708403	662951	2.6	5.1	0.293	2.15	0.209	0.044	0.019	6.57	13.8	32.8	12.1	24.9
NRZ10252	6708402	663003	1.2	4.9	0.273	1.24	0.172	0.041	0.026	13.59	14.4	32.9	16.77	31.1
NRZ10121	6709197	665100	0.8	4.1	0.37	1.86	0.229	0.046	0.013	7.93	15	34.6	15.38	20.4

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10122	6709199	665150	< 0.5	4.2	0.378	1.85	0.227	0.037	0.014	10.07	17	45.1	16.77	27.1
NRZ10119	6709204	664995	1.1	4.9	0.363	1.95	0.233	0.038	0.022	10.49	20.7	40	21.15	22.8
NRZ10120	6709202	665050	0.8	4.4	0.371	1.99	0.241	0.043	0.014	9.34	17.5	36.2	16.47	19.2
NRZ10117	6709199	664896	< 0.5	4.1	0.355	1.96	0.216	0.045	0.042	8.89	14.7	35.4	14.29	18.6
NRZ10118	6709195	664948	1.1	4.5	0.381	2.01	0.247	0.049	0.024	11.64	18.4	41.1	16.09	21.9
NRZ10115	6709199	664798	0.9	3.8	0.361	2.31	0.212	0.034	0.022	7.14	14.6	33.8	12.98	18.7
NRZ10116	6709197	664851	0.6	3.1	0.364	1.61	0.18	0.03	0.019	7.8	14.1	35.5	14.65	20.3
NRZ10113	6709201	664702	1.9	3.7	0.371	2.19	0.196	0.034	0.024	14.95	18	36.7	17.57	21.1
NRZ10114	6709195	664748	2.1	4.4	0.359	1.94	0.222	0.046	0.028	7.93	18.1	32.9	14.44	20.9
NRZ10111	6709201	664596	2	3.9	0.379	2	0.211	0.036	0.026	14.39	17.1	41.3	16.89	24.9
NRZ10112	6709202	664653	1.7	3.5	0.362	2.02	0.204	0.035	0.028	13.64	16.6	31.1	18.13	18.7
NRZ10109	6709196	664501	1.7	3.7	0.355	1.73	0.201	0.03	0.019	9.56	13.9	38.5	16.02	22
NRZ10110	6709201	664550	1.5	4.1	0.382	1.84	0.211	0.037	0.025	9.05	16.2	36.2	15.92	22.4
NRZ10107	6709200	664402	1.2	3.4	0.342	1.69	0.189	0.033	0.025	15.62	14.3	41.6	16.71	21.9
NRZ10108	6709199	664447	1	2.7	0.331	1.58	0.151	0.024	0.021	6.96	12.4	24.3	13.75	15.1
NRZ10105	6709202	664301	1.3	6	0.496	2.3	0.348	0.055	0.035	23.47	20.2	81.2	26.46	30.1
NRZ10106	6709197	664349	1.7	4.4	0.393	2.23	0.242	0.043	0.029	18.02	15.4	35	18.81	17.1
NRZ10103	6709201	664198	1	6.4	0.48	3.01	0.3	0.051	0.049	17.9	17.1	76.2	26.07	32.9
NRZ10104	6709202	664252	0.6	5.5	0.454	1.8	0.285	0.045	0.026	18.01	19	73.3	29.49	32.8
NRZ10101	6709201	664103	2.3	3.6	0.347	1.01	0.25	0.034	0.024	13.24	19	79.9	21.15	34.7
NRZ10102	6709195	664149	2.4	4.5	0.34	0.84	0.265	0.041	0.04	17.23	21.9	95.3	24.44	39.6
NRZ10099	6709197	662746	3.1	5.3	0.381	2.59	0.248	0.037	0.03	17.44	20.8	57.5	16.54	27.4
NRZ10100	6709202	664045	< 0.5	3.5	0.398	3.17	0.162	0.034	0.068	16.62	18.7	72	30.51	42.1
NRZ10097	6709201	662647	2.3	4.4	0.375	2.89	0.212	0.027	0.02	15.57	15.9	50.8	14.73	27.7
NRZ10098	6709203	662701	3.1	4.5	0.374	2.68	0.236	0.033	0.023	13.47	19.3	51.2	14.67	28.5
NRZ10095	6709195	662549	2.4	3.6	0.337	2.62	0.177	0.026	0.02	10.59	15	47.9	14.85	27.1
NRZ10096	6709200	662594	1.4	3.6	0.377	2.66	0.178	0.025	0.021	16.39	15.9	48	16.18	26.8
NRZ10093	6709203	662449	1.3	3.9	0.325	2.38	0.203	0.037	0.013	9.81	13.8	45.2	13.29	25.9
NRZ10094	6709199	662500	0.6	3.4	0.307	2.65	0.178	0.03	0.015	9.31	13.3	45.7	12.33	26.3
NRZ10091	6709196	662348	2.7	4.6	0.297	2.12	0.198	0.034	0.021	7.16	12.9	37.2	11.26	21.1
NRZ10092	6709201	662402	1.6	4.2	0.319	2.32	0.22	0.032	0.018	10.06	14.9	50.7	12.82	27
NRZ10089	6709199	662252	< 0.5	4.7	0.308	2.82	0.186	0.035	0.026	13.24	14.1	55.3	17.27	24.2
NRZ10090	6709202	662298	0.6	4.7	0.322	2.13	0.232	0.034	0.015	8.42	13.1	46.4	12.5	22.9
NRZ10087	6709199	662150	1.1	4.2	0.34	1.94	0.211	0.039	0.012	8.31	13.1	43.1	12.51	24.6
NRZ10088	6709203	662202	< 0.5	4.9	0.324	2.11	0.232	0.045	0.017	9.19	14.2	44.7	13.85	25.2
NRZ10085	6709201	662049	1	3	0.336	1.69	0.182	0.036	0.013	7.3	13.6	36.1	14.74	22.4
NRZ10086	6709203	662100	1.3	4	0.359	1.82	0.215	0.033	0.016	8.76	14.4	43.4	16.39	25.8
NRZ10083	6709202	661948	2.7	3.4	0.318	1.7	0.196	0.029	0.013	6.9	13.5	38.8	11.71	24.4
NRZ10084	6709205	661998	3.1	3.5	0.322	1.79	0.202	0.034	0.013	8.58	15.7	46	13.72	25.6
NRZ10081	6709199	661848	2.1	3.9	0.297	1.77	0.202	0.031	0.013	7.63	13.4	40.6	11.73	23.1

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10082	6709201	661897	3.3	3.5	0.297	1.77	0.191	0.032	0.013	6.48	12.1	36.4	10.66	20.4
NRZ10079	6709198	661749	1.6	4.1	0.3	1.65	0.202	0.035	0.015	6.46	13.4	40.2	12.61	23.6
NRZ10080	6709202	661799	2.2	3.6	0.302	1.65	0.206	0.036	0.011	6.5	12.8	35.3	13.15	22
NRZ10077	6709195	661651	2.9	3.1	0.311	1.67	0.159	0.028	0.012	6	13	34.6	12.77	22.2
NRZ10078	6709199	661702	1.3	3.6	0.308	1.75	0.184	0.033	0.017	5.76	13.2	33.6	12.16	21.5
NRZ10075	6709202	661547	2.5	4.2	0.318	1.86	0.209	0.036	0.023	7.27	15.9	43.7	14.45	27.3
NRZ10076	6709202	661602	1.9	4.2	0.337	1.86	0.217	0.039	0.015	6.21	14.2	40	12.52	24.4
NRZ10073	6709203	661448	1.5	3.6	0.262	1.52	0.178	0.033	0.012	5.67	12.3	32.7	12.18	18.8
NRZ10074	6709203	661497	2.4	3.1	0.286	1.68	0.165	0.029	0.013	6.19	12.6	36.4	11.21	20.4
NRZ10071	6709204	661349	1.9	3.6	0.238	1.61	0.166	0.034	0.014	6.09	12.5	36.5	11.08	19.8
NRZ10072	6709194	661400	2.5	3	0.265	1.43	0.155	0.029	0.013	4.69	11.4	28.1	10.74	17
NRZ10069	6709199	661248	1.1	3.8	0.226	1.6	0.159	0.031	0.012	4.77	10.4	28.5	8.33	17
NRZ10070	6709196	661299	1.7	3.6	0.26	1.54	0.173	0.033	0.013	5.66	12.4	33.2	11.47	20.2
NRZ10067	6709204	661151	1.9	5	0.239	1.8	0.183	0.04	0.022	5.74	11.6	32.4	9.25	18.8
NRZ10068	6709196	661198	1	4.6	0.249	1.67	0.193	0.035	0.015	5.57	11.4	34.4	10.32	18.1
NRZ10065	6709204	661052	0.6	4.9	0.256	1.74	0.206	0.043	0.017	7.12	14.6	40.9	10.73	22
NRZ10066	6709197	661102	0.7	5.3	0.286	1.58	0.226	0.045	0.014	8.12	14.1	42.8	11.44	22.2
NRZ10063	6709197	660955	1.5	4.8	0.257	1.81	0.209	0.044	0.016	6.04	12.8	37.2	8.58	22.2
NRZ10064	6709206	661000	< 0.5	2.7	0.168	1.05	0.136	0.03	0.016	3.02	8	18.2	6.31	11.9
NRZ10061	6709200	660854	1.3	4.8	0.251	1.67	0.191	0.041	0.021	5.88	13.9	33.4	10.67	22.2
NRZ10062	6709203	660905	1.5	4.4	0.248	1.55	0.176	0.035	0.018	6.58	13.4	35.6	10.08	18.6
NRZ10059	6709193	660749	0.8	4.9	0.256	1.86	0.204	0.038	0.021	6.76	13.6	37.2	12.81	23.7
NRZ10060	6709201	660799	1.3	4.9	0.236	1.73	0.181	0.03	0.018	6.8	13.1	37.8	11.3	20.9
NRZ10185	6708799	662052	1.7	3.7	0.295	1.76	0.216	0.04	0.013	7.49	14.8	43.9	13.63	26.2
NRZ10186	6708796	662099	0.9	3.6	0.293	1.7	0.199	0.043	0.016	7.99	14.5	44.2	14.89	25.6
NRZ10183	6708799	661954	1.3	5.6	0.366	2.45	0.281	0.061	0.022	8.54	17.3	53.2	13.41	30.8
NRZ10184	6708799	662002	1.6	3.9	0.33	2.04	0.231	0.047	0.016	6.73	14.1	43.4	13.21	29.2
NRZ10181	6708804	661850	2.8	6.4	0.37	2.68	0.309	0.066	0.023	6.92	15.4	47.8	13.34	28
NRZ10182	6708797	661898	2.2	6.1	0.358	2.4	0.304	0.058	0.028	6.61	14	42.3	12.88	27.2
NRZ10179	6708798	661753	2.5	5	0.311	2.06	0.239	0.048	0.02	6.27	14.9	40.3	12.71	24.5
NRZ10180	6708801	661799	2.9	5.7	0.347	2.48	0.321	0.068	0.022	6.43	17.1	42.9	13.4	30.3
NRZ10177	6708800	661651	1.6	3.8	0.256	1.63	0.182	0.034	0.022	5.9	14.1	30.3	13.7	17.4
NRZ10178	6708803	661698	2.3	4.5	0.33	2.19	0.233	0.049	0.022	5.68	14	36.5	11.94	23.1
NRZ10175	6708796	661550	< 0.5	4.8	0.249	1.91	0.199	0.049	0.02	5.9	10.5	28.8	14.63	18.7
NRZ10176	6708802	661605	1.4	4.9	0.27	1.9	0.218	0.045	0.016	5.82	10.3	31.7	12.04	18.7
NRZ10173	6708800	661452	1	5.3	0.287	1.75	0.243	0.044	0.019	7.85	19.3	34	13.59	25.1
NRZ10174	6708801	661504	< 0.5	4.3	0.261	1.75	0.195	0.043	0.018	6.66	10.9	31.4	12.76	20.3
NRZ10171	6708803	661355	0.9	4.9	0.288	1.75	0.23	0.042	0.019	7.33	17	33.7	14.67	21
NRZ10172	6708803	661401	1.2	5.5	0.309	1.74	0.256	0.051	0.02	6.98	19.4	34.4	14.72	28.4
NRZ10169	6708798	658950	2.2	4.7	0.312	2.32	0.243	0.048	0.023	7.58	18.6	43	15.62	30.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10170	6708800	658999	2.4	3.7	0.32	2.07	0.221	0.047	0.017	8.02	15.8	44.7	16.72	30.3
NRZ10167	6708799	658855	4	4.5	0.269	2.23	0.217	0.048	0.026	6.18	15.9	30.4	11.49	21.9
NRZ10168	6708803	658903	5.1	4.7	0.283	2.13	0.224	0.052	0.031	7.22	16.8	33.6	12.97	23.3
NRZ10165	6708805	658748	4	4.7	0.287	2.23	0.242	0.05	0.034	8.42	15.2	30.9	12.39	24.6
NRZ10166	6708802	658798	3.7	4.3	0.254	2.19	0.212	0.043	0.017	6.98	12.4	31.5	10.6	18.8
NRZ10163	6708803	658647	5.4	4.3	0.285	2.12	0.214	0.046	0.022	5.6	14.9	30.9	11.87	19.6
NRZ10164	6708799	658700	2.9	3.4	0.257	2.01	0.208	0.049	0.032	8.52	14.6	29.5	11.3	23.6
NRZ10161	6708799	658554	1.8	6	0.409	2.5	0.3	0.063	0.045	6.12	17.9	31.8	16.86	25
NRZ10162	6708800	658598	3.3	5.2	0.313	2.42	0.283	0.057	0.022	4.71	15.4	26.5	10.67	19.6
NRZ10159	6708800	658448	3.3	5.5	0.375	2.5	0.281	0.052	0.025	6.49	20.2	35.8	17.45	28.9
NRZ10160	6708798	658502	5.4	5.9	0.372	2.42	0.287	0.057	0.03	6.31	18.7	36.4	15.14	27.7
NRZ10157	6708797	658350	1	3.8	0.335	1.96	0.215	0.042	0.021	5.65	14.2	31.1	14.83	24.9
NRZ10158	6708800	658397	2.2	4.7	0.339	2.15	0.237	0.05	0.027	6.21	17.2	37.8	14.69	29.3
NRZ10155	6708799	658250	< 0.5	4.8	0.322	1.98	0.224	0.043	0.021	6.67	16.4	37.2	16.06	31.5
NRZ10156	6708798	658301	1	4.4	0.337	1.87	0.238	0.042	0.019	6.28	12.8	35.1	14.58	28.6
NRZ10153	6708799	658147	0.8	3.7	0.289	1.7	0.175	0.032	0.025	4.05	14	21.9	16.37	23.3
NRZ10154	6708801	658199	1.2	3.9	0.319	1.77	0.194	0.036	0.025	5.54	15.2	30.4	18.03	26.9
NRZ10151	6708804	658049	1	3.5	0.277	1.5	0.162	0.034	0.028	4.75	14	24.4	17.41	24.3
NRZ10152	6708800	658096	1.2	3.3	0.272	1.49	0.171	0.03	0.021	3.86	13.7	21.9	15.53	22.1
NRZ10149	6708806	657947	1.1	4.1	0.313	1.89	0.19	0.039	0.02	5.8	15.8	31.6	15.48	28.1
NRZ10150	6708797	658001	0.7	3.4	0.28	1.56	0.173	0.035	0.019	3.61	13.2	18.9	16.98	22
NRZ10147	6708801	657848	3	3.8	0.32	1.8	0.199	0.035	0.024	6.76	14.1	36.3	15.1	25.8
NRZ10148	6708801	657897	1.7	4.8	0.337	2.37	0.203	0.038	0.026	10.36	15.8	47.9	16.48	36.8
NRZ10145	6708799	657751	2.8	2.4	0.31	1.74	0.167	0.036	0.017	5.83	11.7	34.6	17.51	25.1
NRZ10146	6708805	657801	1.7	3.4	0.305	1.67	0.195	0.036	0.02	5.93	13.3	34.2	14.65	24.9
NRZ10143	6708797	657646	1.4	3.2	0.34	1.96	0.198	0.038	0.019	5.12	12.6	29.9	13.54	22.1
NRZ10144	6708798	657697	2.5	2.9	0.333	1.87	0.212	0.037	0.024	5.75	13.1	34.4	15.54	27.3
NRZ10141	6708800	657548	2.3	3	0.33	1.85	0.206	0.04	0.014	4.7	10.7	25.6	11.5	18.1
NRZ10142	6708801	657600	1.4	3.2	0.31	1.89	0.215	0.044	0.011	4.3	10.8	26	10.54	19.4
NRZ10139	6709199	666002	0.6	3.5	0.533	1.13	0.214	0.045	0.015	14.51	23.9	43.4	18.38	36.4
NRZ10140	6708796	657504	1.1	3	0.323	1.96	0.227	0.045	0.012	4.95	11.4	28.9	12.17	20.9
NRZ10137	6709196	665904	1.3	4.2	0.39	1.18	0.193	0.048	0.041	24.37	63.7	70.5	23.03	61.5
NRZ10138	6709204	665955	0.8	3.2	0.345	0.9	0.16	0.036	0.03	19.25	42.4	93.8	16.35	58
NRZ10135	6709196	665799	0.9	5.4	0.381	1.54	0.243	0.057	0.02	12.11	24.7	50.4	19.21	37.8
NRZ10136	6709198	665852	< 0.5	4	0.353	1.14	0.228	0.048	0.021	19.33	51.5	50.5	24.55	57.4
NRZ10133	6709204	665700	1.2	5.8	0.379	1.29	0.253	0.055	0.027	15.34	20.4	52.1	24.78	43.7
NRZ10134	6709202	665752	0.8	6.1	0.365	1.4	0.251	0.069	0.028	17.83	24.8	90.8	21.81	46.3
NRZ10131	6709201	665599	1.4	3.1	0.346	1.92	0.213	0.038	0.016	6.07	15.5	31.1	15.39	23.5
NRZ10132	6709198	665646	1.1	4.9	0.382	2.09	0.255	0.052	0.02	6.9	16.9	40.3	14.18	27
NRZ10129	6709200	665497	< 0.5	3.1	0.355	1.8	0.201	0.042	0.012	9.25	13.7	41.8	16.29	28.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10130	6709204	665548	< 0.5	3.1	0.326	1.66	0.201	0.035	0.016	6.12	12.5	29.9	12.86	20.4
NRZ10127	6709201	665401	0.8	2.9	0.332	1.67	0.205	0.043	0.011	8.59	12.1	30.3	15.6	18.5
NRZ10128	6709202	665448	< 0.5	3	0.34	1.76	0.201	0.039	0.012	8.71	14.1	35.8	15.42	23
NRZ10125	6709197	665299	0.7	3.9	0.361	2.02	0.214	0.034	0.011	7.92	15.5	36.7	14.18	22.7
NRZ10126	6709199	665352	0.5	3.3	0.363	1.76	0.189	0.038	0.01	7.97	13.4	33.3	14.94	22.8
NRZ10123	6709196	665198	0.9	4.3	0.359	2.05	0.221	0.039	0.014	9.93	17.4	44.3	15.41	27.9
NRZ10124	6709203	665250	1.3	3.7	0.361	2.01	0.221	0.042	0.014	8.51	16.3	38.6	16.03	24.2
NRZ09992	6709600	663901	2	8	0.422	3.64	0.335	0.059	0.047	15.96	17.7	72.1	20.73	33.8
NRZ09993	6709604	663953	1.4	5.4	0.466	4.58	0.208	0.047	0.04	18.02	16.7	74.8	24.77	39.5
NRZ09990	6709601	663802	< 0.5	8.6	0.444	2.92	0.363	0.063	0.035	12.24	20.3	58.9	17.04	30.8
NRZ09991	6709602	663851	2.7	7.6	0.468	3.46	0.334	0.057	0.037	11.88	20.8	59	16.59	32.8
NRZ09988	6709603	663703	0.8	8.5	0.431	2.81	0.37	0.057	0.032	9.02	19.6	48.9	13.38	29.7
NRZ09989	6709603	663751	1.6	9.6	0.437	2.71	0.387	0.071	0.034	7.85	18.2	43.5	14.52	25.1
NRZ09986	6709599	663602	2.1	7.4	0.447	2.9	0.371	0.06	0.025	6.61	18.2	36.5	13.74	25.9
NRZ09987	6709601	663652	1.6	6.8	0.382	2.6	0.35	0.059	0.037	6.04	17.7	30.6	12.41	28.3
NRZ09984	6709602	663504	1.3	7.8	0.411	2.99	0.374	0.061	0.032	5.93	18.6	30.2	12.27	21.1
NRZ09985	6709599	663553	1.8	8.7	0.403	3.14	0.402	0.069	0.043	7.19	21.1	37.7	14.1	26.2
NRZ09982	6709599	663399	1.6	6.7	0.381	2.34	0.305	0.051	0.03	5.65	16.8	23.1	13.22	14.6
NRZ09983	6709598	663452	1.3	7.4	0.409	2.73	0.345	0.063	0.026	5.79	15.8	27.4	12.65	18.2
NRZ09980	6709601	663299	1.6	6.9	0.4	2.52	0.321	0.055	0.027	8.41	15.1	33	15.57	18.2
NRZ09981	6709601	663351	1.9	6.7	0.399	2.44	0.313	0.052	0.026	7.32	14.8	31.9	13.52	19.5
NRZ09978	6709602	663199	1	6.8	0.424	2.53	0.283	0.059	0.02	7.8	12.3	32.7	18.29	17.5
NRZ09979	6709602	663251	1	7.3	0.401	2.63	0.319	0.057	0.023	8.5	15.1	36.4	17.18	19.2
NRZ09976	6709604	663099	0.9	8.3	0.497	3.23	0.339	0.059	0.025	14.25	18	54.4	22.48	25
NRZ09977	6709598	663149	1	8	0.418	2.72	0.335	0.064	0.026	9.72	13.6	40.2	16.97	23.9
NRZ09974	6709601	660952	1.3	4.9	0.268	1.88	0.221	0.04	0.011	3.59	9.9	22	8.47	14.4
NRZ09975	6709600	663051	< 0.5	8	0.423	2.89	0.319	0.067	0.027	11.01	14.5	52.1	17.68	24.5
NRZ09972	6709600	660854	1.1	6.3	0.332	2.23	0.288	0.066	0.017	5.15	12.4	33.6	11.59	20
NRZ09973	6709602	660906	1.7	5.6	0.317	2.08	0.27	0.058	0.014	4.41	11.6	28.4	11.15	19
NRZ09970	6709602	660754	1.1	4.9	0.291	1.99	0.253	0.048	0.018	3.19	12	21.3	9.84	16
NRZ09971	6709602	660801	1.3	5	0.3	2.15	0.277	0.054	0.016	3.6	12.8	23.3	10.86	16.4
NRZ09968	6709602	660654	2	4.5	0.297	1.94	0.207	0.036	0.014	5.9	15.9	36.6	11.28	20.7
NRZ09969	6709598	660704	1.5	4.3	0.292	2	0.211	0.04	0.018	3.95	11.9	23.3	10.08	16.9
NRZ09966	6709599	660555	2	4.3	0.267	1.77	0.193	0.033	0.012	5.37	11	34.5	11.47	20.4
NRZ09967	6709601	660602	1.3	3.4	0.267	1.53	0.139	0.024	0.011	3.41	10.8	20	10.93	13.9
NRZ09964	6709604	658955	4.1	4.8	0.306	2.12	0.227	0.041	0.015	5.88	17.4	33.7	11	20.7
NRZ09965	6709603	660504	1.7	3.6	0.265	1.65	0.177	0.034	0.019	3.94	9.7	24.8	9.88	19.2
NRZ09962	6709599	658848	2.2	3.5	0.306	1.63	0.179	0.031	0.017	7.98	14.8	41.7	14.07	25.9
NRZ09963	6709599	658898	1.8	4.7	0.332	1.94	0.223	0.041	0.014	8.69	18	45.8	14.41	29.2
NRZ09960	6709601	658753	1.4	4.6	0.369	1.93	0.211	0.042	0.013	5.17	13.3	32	11.34	22.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ09961	6709604	658802	2	4.1	0.34	1.98	0.209	0.039	0.019	7.23	14.8	41.8	14.31	29.6
NRZ09958	6709598	658647	1.4	4.9	0.332	1.38	0.166	0.032	0.026	15.32	17	42.3	28.44	33.5
NRZ09959	6709600	658700	1.7	4.5	0.297	0.87	0.157	0.028	0.022	18.51	18.8	39.7	25.96	25.7
NRZ09956	6709604	658552	< 0.5	4.1	0.326	1.92	0.194	0.036	0.017	9.23	14.7	44.3	17.9	27.1
NRZ09957	6709598	658599	1.7	4.3	0.32	1.9	0.207	0.035	0.018	8.01	15.5	37.2	16.92	24.9
NRZ09954	6709604	658448	3.6	4.1	0.313	2.15	0.198	0.033	0.02	7.09	14	40	12.28	25.6
NRZ09955	6709595	658503	2	4	0.311	1.95	0.208	0.037	0.02	6.72	12.6	40.1	11.93	25.9
NRZ09952	6709600	658348	2.6	4.1	0.336	2.18	0.219	0.041	0.019	4.8	14.8	29.7	10.81	19.9
NRZ09953	6709597	658400	3	5.1	0.342	2.28	0.242	0.043	0.02	4.91	14.8	26.7	11.1	19.8
NRZ09950	6709601	658248	3.5	4.9	0.335	2.32	0.228	0.043	0.02	5.19	15.1	31.4	13.08	23.7
NRZ09951	6709605	658305	2.3	4.8	0.32	2.31	0.246	0.045	0.021	5.71	13.5	28.5	11.34	19.4
NRZ09948	6709595	658147	4.4	6	0.422	3.26	0.31	0.062	0.026	4.04	11.8	23.6	12.8	22.6
NRZ09949	6709598	658199	2.7	5.7	0.386	2.92	0.287	0.058	0.024	4.9	13.3	30.9	13.87	25.4
NRZ09946	6709603	658050	1.7	4.2	0.285	2.3	0.188	0.043	0.014	2.21	7	14.3	7.78	14.2
NRZ09947	6709598	658100	2.5	6	0.389	3.21	0.288	0.056	0.025	5.02	13	33.7	13.28	26.7
NRZ09944	6710000	665402	1	6.9	0.407	2.71	0.326	0.054	0.026	7.18	15.6	33.1	13.22	23.3
NRZ09945	6709600	658005	2.2	2.1	0.144	0.96	0.074	0.016	0.013	1.72	6.2	8.9	6.11	10.1
NRZ09942	6710000	665305	3.4	4.7	0.327	2.42	0.253	0.049	0.03	3.4	15.9	14.1	10.71	16.8
NRZ09943	6709998	665349	1.6	6.8	0.391	2.72	0.315	0.06	0.024	6.45	16.3	31.3	12.69	19
NRZ09940	6710004	665204	0.9	6.7	0.406	2.46	0.34	0.058	0.022	6.31	17	33.4	12.97	23.5
NRZ09941	6709999	665256	2.2	7.3	0.41	2.41	0.332	0.053	0.026	8.58	21.6	39.6	16.14	27.1
NRZ09938	6710003	665101	1.3	4.7	0.35	2.24	0.252	0.039	0.019	4.91	12.9	22.8	11.79	18.2
NRZ09939	6710003	665154	1.9	5.9	0.378	2.32	0.313	0.053	0.019	5.38	15.8	23	12.6	19.1
NRZ09936	6709999	665001	< 0.5	5	0.38	2.49	0.26	0.04	0.011	6.74	14.5	35.8	15.38	22.5
NRZ09937	6709998	665047	1.3	5.3	0.345	2.56	0.27	0.052	0.014	5.13	13.3	27.5	12.49	17.1
NRZ09934	6709999	664902	1.1	4.1	0.416	2.53	0.25	0.044	0.012	7.11	13.8	30.5	16.79	21.7
NRZ09935	6709997	664952	1	5.5	0.383	2.57	0.282	0.06	0.014	6.96	17.1	39.8	13.96	24.7
NRZ09932	6710000	664803	1.6	4.8	0.392	2.62	0.277	0.061	0.012	7.32	16	38.8	15.2	24.8
NRZ09933	6710000	664852	0.6	5	0.402	2.43	0.276	0.05	0.01	6.96	16.5	38.7	16.48	25.3
NRZ09930	6710000	664702	< 0.5	4.8	0.375	2.54	0.286	0.051	0.01	6.07	13.5	30.8	14.17	20.5
NRZ09931	6710002	664753	< 0.5	4.8	0.4	2.6	0.297	0.058	0.009	5.99	13.8	29.7	14.39	21.2
NRZ10057	6709208	660644	3.5	4.3	0.245	1.77	0.178	0.033	0.021	6.38	15.3	36.5	11.57	20.9
NRZ10058	6709201	660694	1.2	4.5	0.259	1.64	0.211	0.04	0.021	6.82	13.9	38.5	13.97	23.1
NRZ10055	6709203	660549	1.4	4.7	0.286	1.81	0.184	0.033	0.022	8.5	15.2	43.9	15.25	26.8
NRZ10056	6709199	660599	0.7	5	0.257	1	0.203	0.036	0.024	13.37	23.8	57.3	20.29	35
NRZ10053	6709203	658902	2.1	5.1	0.368	2.69	0.23	0.041	0.014	9.58	16.9	46.5	15.66	29.4
NRZ10054	6709199	658946	2	5.1	0.373	2.63	0.257	0.051	0.017	10.04	16.8	50	17.61	30.1
NRZ10051	6709195	658796	1.5	4.6	0.354	2.53	0.244	0.056	0.019	6.98	14.9	37.3	17.71	29.2
NRZ10052	6709196	658847	3.1	4.6	0.369	2.71	0.259	0.051	0.017	7.42	17.8	47.2	18.63	33.6
NRZ10049	6709201	658701	1.4	5.1	0.329	2.38	0.256	0.051	0.018	6.99	16.5	41.9	13.61	27.5

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10050	6709198	658750	2.2	4.6	0.304	2.58	0.223	0.047	0.019	7.83	16.1	44.9	15.02	33.2
NRZ10047	6709201	658601	1.5	5.7	0.323	2.35	0.267	0.046	0.016	7	18.2	43	12.7	26.4
NRZ10048	6709197	658650	1.1	5.4	0.359	2.37	0.256	0.05	0.016	7.01	17.8	37.7	13.08	26.3
NRZ10045	6709200	658501	3.1	4.9	0.299	2.13	0.228	0.043	0.02	5.4	16.9	35.7	10.72	21.3
NRZ10046	6709201	658550	2.1	4.4	0.304	2.14	0.204	0.037	0.017	6.17	15.8	37.7	11.32	22.4
NRZ10043	6709198	658397	1.7	6.1	0.359	2.49	0.272	0.055	0.027	5.64	17	34	11.83	22.5
NRZ10044	6709195	658449	1.8	4	0.302	2.02	0.209	0.036	0.02	3.07	13.6	19	8.56	16.2
NRZ10041	6709199	658299	3	5.8	0.418	2.98	0.256	0.049	0.028	7.25	18.1	40.9	13.86	30.5
NRZ10042	6709199	658348	2.8	5.9	0.386	2.83	0.265	0.051	0.029	6.96	17	34.4	13.01	24.3
NRZ10039	6709196	658199	2.8	6.6	0.425	3.41	0.313	0.064	0.024	5.73	14.8	37.4	14.63	32.8
NRZ10040	6709201	658252	2.3	6.4	0.412	3.13	0.283	0.056	0.026	6.95	15.4	36.8	16.66	29.5
NRZ10037	6709203	658101	2	3.3	0.229	1.69	0.148	0.031	0.013	2.33	9.4	13.8	8.29	15.4
NRZ10038	6709202	658149	2.2	6.2	0.387	3.31	0.289	0.062	0.027	4.31	15.5	29	14.07	31
NRZ10034	6709199	658005	1	3.9	0.281	1.3	0.157	0.031	0.015	8.02	11.1	19.3	17.12	20.4
NRZ10036	6709201	658047	2.1	3.6	0.252	1.7	0.153	0.033	0.015	3.74	11.1	21	11.94	18
NRZ10032	6709600	665900	< 0.5	6	0.735	1.23	0.264	0.051	0.03	15.94	18.2	39.9	23.01	36.8
NRZ10033	6709598	665951	1.7	6.7	0.572	1.8	0.306	0.084	0.025	10.73	16.9	39.2	19.53	29.7
NRZ10030	6709601	665803	1.5	4.5	0.403	1.08	0.261	0.05	0.023	12.21	19.5	45.1	21.33	35.9
NRZ10031	6709601	665851	0.8	5.2	0.422	1.38	0.293	0.055	0.024	16.97	18.7	74.9	26.25	47
NRZ10028	6709601	665703	0.9	5	0.393	1.76	0.258	0.051	0.019	6.57	14	21.8	21.73	22.9
NRZ10029	6709601	665753	0.6	5	0.368	1.6	0.276	0.052	0.018	11.1	20.3	40.9	23.57	31.6
NRZ10026	6709599	665604	< 0.5	6.2	0.392	1.15	0.243	0.056	0.031	14.61	19.4	33.9	27.01	38.1
NRZ10027	6709603	665650	2.1	5.3	0.337	1.04	0.221	0.045	0.025	9.55	20.9	34.4	18.68	45
NRZ10024	6709601	665502	1.6	5.9	0.367	0.96	0.253	0.052	0.03	15.19	21.3	39.8	26.3	40.1
NRZ10025	6709601	665552	1.9	6.6	0.425	0.99	0.256	0.054	0.033	17.39	22	42.3	26.73	45.5
NRZ10022	6709601	665402	1.3	5.5	0.396	2.01	0.229	0.049	0.023	10.93	17.6	40.7	26.17	45.2
NRZ10023	6709602	665454	1.6	5.8	0.408	1.17	0.268	0.058	0.026	15.69	24.6	54.7	29.43	48.6
NRZ10020	6709598	665306	0.9	7.4	0.393	2.37	0.358	0.063	0.022	7.69	17.8	37.5	14.38	27.6
NRZ10021	6709598	665353	1.9	7.1	0.441	2.35	0.335	0.059	0.029	7.13	21.9	33.9	14.8	25.7
NRZ10018	6709599	665198	1.1	6.4	0.413	2.35	0.35	0.066	0.03	6.66	17.1	29.6	13.38	24.5
NRZ10019	6709602	665251	2.6	6.6	0.401	2.29	0.341	0.053	0.022	6.28	17.6	27.6	13.16	23.6
NRZ10016	6709599	665102	1.3	5.7	0.366	2.11	0.305	0.056	0.023	5.1	16.2	24.8	12.22	21.3
NRZ10017	6709602	665154	1.7	6.3	0.386	2.28	0.326	0.068	0.034	7.02	15.2	28.8	12.89	22.4
NRZ10014	6709597	665003	0.8	4.8	0.372	2.02	0.291	0.05	0.015	4.36	13.5	19.8	12.33	15.2
NRZ10015	6709596	665054	0.7	6.3	0.386	2.23	0.323	0.057	0.021	5.28	16.4	28.2	12.6	19.4
NRZ10012	6709599	664900	1.1	4.4	0.393	2.07	0.247	0.043	0.014	7.11	14.4	31.1	16.46	20.9
NRZ10013	6709599	664952	1.4	4.5	0.407	2.03	0.256	0.042	0.016	8.62	15.6	35.3	16.2	21.3
NRZ10010	6709600	664801	1.1	3.6	0.402	1.9	0.214	0.035	0.011	6.93	12.1	30.6	14.75	20.8
NRZ10011	6709601	664852	2.3	3.4	0.375	1.85	0.212	0.036	0.015	7.88	13.9	35.1	14.74	26.8
NRZ10008	6709601	664703	1.3	4	0.381	2.07	0.25	0.043	0.013	6.25	14	23.9	14.31	18.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10009	6709600	664752	1.4	3.8	0.411	2.19	0.242	0.04	0.015	5.44	12.9	21.3	13.84	16.8
NRZ10006	6709601	664600	2.5	2.8	0.332	2.04	0.201	0.031	0.013	5.23	15.7	17.9	13.47	13.1
NRZ10007	6709602	664655	0.8	3.8	0.368	2.13	0.231	0.037	0.014	10.32	13.7	28.6	17.44	17.9
NRZ10004	6709604	664505	1.3	3.2	0.37	1.99	0.207	0.037	0.013	5.94	12.3	20.5	13.14	15
NRZ10005	6709600	664553	0.8	3.6	0.38	2.14	0.235	0.041	0.016	7.8	14	25.1	15.51	18.9
NRZ10002	6709602	664402	1.2	5.7	0.387	2.5	0.28	0.043	0.015	14.18	15.6	38.7	16.88	22.7
NRZ10003	6709596	664452	1.3	4.6	0.392	2.1	0.175	0.034	0.019	14.2	15.8	44.8	15.83	26
NRZ10000	6709601	664304	1.7	6.5	0.42	2.71	0.319	0.055	0.027	19.51	18.3	53.3	19.74	24.5
NRZ10001	6709600	664351	6.2	5.2	0.393	2.17	0.192	0.035	0.017	18.76	16.7	46	18.2	24
NRZ09998	6709601	664202	2.3	4.7	0.363	2.37	0.173	0.026	0.023	11.37	21.3	39.9	16.46	24
NRZ09999	6709603	664254	1.4	5.2	0.401	2.48	0.203	0.036	0.028	19.06	17	43.5	16.1	23.4
NRZ09996	6709601	664103	0.5	7.6	0.416	4.44	0.266	0.048	0.027	14.49	15.6	69.8	26.81	37.7
NRZ09997	6709601	664152	1	7	0.408	3.96	0.297	0.051	0.02	15.19	19.6	59.6	25.06	33.2
NRZ09994	6709599	664003	< 0.5	4.5	0.462	6.76	0.176	0.044	0.031	17.41	18	71.5	25.7	56.4
NRZ09995	6709600	664052	1.8	3	0.325	2.68	0.204	0.033	0.021	14.17	16	72.7	19.65	35.5
NRZ11401	6715798	661404	0.7	6	0.447	3.27	0.288	0.071	0.04	20.22	44.5	68.5	32.77	105.1
NRZ11402	6715798	661452	0.9	5.9	0.431	2.64	0.271	0.063	0.033	26.59	37.1	80.3	32.33	130.5
NRZ11399	6715801	661302	1.1	5.6	0.449	2.44	0.286	0.059	0.042	25.93	57	80.7	33.02	100.9
NRZ11400	6715802	661354	< 0.5	5.5	0.453	2.66	0.291	0.065	0.032	21.07	43.9	63.8	34.09	81.4
NRZ11397	6715801	661205	0.9	5.2	0.418	1.54	0.262	0.062	0.07	26.59	61.9	99.9	33.03	116.7
NRZ11398	6715800	661252	0.7	5.5	0.47	1.98	0.279	0.063	0.049	26.34	54.6	90.1	35.44	105.9
NRZ11395	6715800	661102	1.6	5.3	0.425	2.26	0.255	0.057	0.033	32.26	70.6	92.1	34.34	125.3
NRZ11396	6715798	661152	1.4	4.5	0.393	1.71	0.237	0.053	0.054	22.49	79.5	80.8	31.14	133
NRZ11393	6715800	661004	1.8	4.9	0.406	1.94	0.248	0.058	0.043	19.73	56.1	69.5	29.36	103.1
NRZ11394	6715803	661053	1.4	4.8	0.406	1.65	0.255	0.061	0.043	23.98	72	73.5	32.11	111.2
NRZ11391	6716200	663949	0.6	5.2	0.588	2.11	0.276	0.054	0.025	16.54	34.4	63.6	35.99	70.9
NRZ11392	6716198	664001	0.7	4.9	0.684	2.06	0.278	0.051	0.039	17.14	31.9	49.9	39.41	58.3
NRZ11389	6716199	663847	< 0.5	5.1	0.514	1.68	0.284	0.062	0.034	21.76	29.8	87.4	31.19	78.6
NRZ11390	6716203	663899	1.2	5.4	0.526	1.79	0.27	0.053	0.036	18.78	33.5	82	33.48	85.5
NRZ11387	6716200	663748	0.5	5.7	0.7	2.34	0.298	0.058	0.028	23.96	30.2	53.7	34.22	59
NRZ11388	6716199	663800	0.8	5.6	0.545	2.06	0.289	0.067	0.033	23.24	31.8	80.3	35.92	77.9
NRZ11385	6716198	663650	0.8	5.3	0.545	2.31	0.282	0.055	0.022	23.99	33.7	50.3	34.84	65.4
NRZ11386	6716199	663696	1.1	5	0.543	1.83	0.262	0.055	0.032	20.57	29.7	58.8	34.55	63.4
NRZ11383	6716198	663549	0.9	5	0.49	1.95	0.279	0.057	0.03	15.19	27.2	47.1	30.84	60.3
NRZ11384	6716201	663599	< 0.5	5.6	0.515	1.89	0.295	0.062	0.031	18.02	30.8	60.7	34.46	73.7
NRZ11381	6716201	663448	1.1	5.2	0.49	2.14	0.297	0.058	0.042	15.8	33.3	50.6	29.88	57.2
NRZ11382	6716201	663500	1.3	4.8	0.462	1.8	0.282	0.056	0.026	22.62	36.1	57.4	30.87	62.8
NRZ11379	6716199	663348	0.8	5	0.43	2.01	0.268	0.053	0.027	16.22	30.2	31	32.64	37.9
NRZ11380	6716192	663394	1.6	5	0.433	1.68	0.267	0.051	0.027	20.34	37.6	70.9	32.96	67.2
NRZ11377	6716201	663252	< 0.5	4.3	0.436	1.7	0.247	0.053	0.029	15.28	35.9	71.2	27.84	70.2

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11378	6716202	663295	0.6	4.7	0.391	1.73	0.274	0.057	0.036	14.79	28.3	45.1	29.74	58.5
NRZ11375	6716202	663150	1.4	3.4	0.396	1.11	0.185	0.034	0.046	20.38	77.9	101.6	28.38	98.8
NRZ11376	6716200	663202	1.1	3.4	0.381	1.11	0.198	0.041	0.049	19.93	75.5	85.2	27.82	88.4
NRZ11373	6716201	663047	0.9	3.8	0.42	1.61	0.207	0.038	0.03	27.41	33.7	56.1	40.37	53.3
NRZ11374	6716195	663097	0.5	4.2	0.443	1.66	0.214	0.039	0.033	27.45	42.9	72.2	40.77	74.3
NRZ11371	6716201	662948	< 0.5	4.3	0.497	1.73	0.267	0.054	0.039	19.73	42.1	84.3	33.21	75.9
NRZ11372	6716199	662997	0.8	3.8	0.437	1.39	0.229	0.047	0.059	20.43	46.6	88.5	32.39	80.1
NRZ11369	6716205	662849	0.7	4.6	0.514	1.85	0.217	0.038	0.025	30.73	39.7	84.1	36.97	71.9
NRZ11370	6716207	662901	0.9	4.5	0.538	1.52	0.246	0.048	0.042	21.34	58.4	100.6	31.95	88.3
NRZ11367	6716200	662745	0.8	5	0.554	1.94	0.265	0.054	0.037	27.75	51.3	98.7	38.23	96.8
NRZ11368	6716198	662799	< 0.5	5.2	0.5	2.13	0.279	0.06	0.031	15.54	35.8	69	40.25	67.5
NRZ11365	6716199	662649	< 0.5	4.7	0.54	1.85	0.243	0.053	0.042	24.21	40	75.2	37.76	81.9
NRZ11366	6716199	662699	1.9	4.6	0.564	1.72	0.217	0.051	0.054	26.98	58.2	92	35.47	94.4
NRZ11363	6716200	662550	< 0.5	4.7	0.548	1.61	0.233	0.049	0.045	14.01	43.8	67.2	31.1	81
NRZ11364	6716199	662598	0.5	4.3	0.553	1.29	0.224	0.047	0.045	17.49	39.8	82.3	36.22	100.2
NRZ11361	6716198	662449	0.7	4.8	0.573	2.09	0.239	0.048	0.034	11.62	35.1	61.4	32.84	69.6
NRZ11362	6716201	662500	1.6	4.5	0.555	1.63	0.22	0.042	0.042	16.95	39	67	32.57	87.3
NRZ11359	6716197	662348	1.5	4.5	0.518	1.78	0.229	0.051	0.039	12.76	33.2	45.7	28.85	53.6
NRZ11360	6716202	662397	0.7	4.6	0.554	2.06	0.233	0.052	0.029	10.07	28.3	51.2	30.09	57.6
NRZ11357	6716201	662249	1.9	3.9	0.58	1.51	0.24	0.048	0.105	37.29	44	64.9	65.71	90.7
NRZ11358	6716202	662299	1	4.3	0.549	1.98	0.201	0.042	0.039	14.26	31.8	44.5	30.53	54.1
NRZ11355	6716196	662152	1.3	3.7	0.473	1.27	0.257	0.054	0.13	30.65	42.2	67.4	48.63	97.6
NRZ11356	6716201	662194	0.9	3.3	0.415	0.96	0.215	0.046	0.072	14.87	43.1	66.1	30.43	105.5
NRZ11353	6716199	662048	1	4.1	0.553	1.15	0.274	0.06	0.058	33.58	33.2	65.4	51.69	104.8
NRZ11354	6716197	662097	< 0.5	3.2	0.455	0.99	0.242	0.054	0.043	16.26	35.2	63.5	33.43	90
NRZ11351	6716203	661950	< 0.5	4.1	0.608	0.91	0.232	0.05	0.041	11.34	40.1	68.1	27.23	86
NRZ11352	6716199	662000	0.8	3.7	0.629	1.18	0.261	0.054	0.05	34.82	41.1	78.3	47.35	111.6
NRZ11349	6716202	661848	0.7	3.9	0.798	1.49	0.252	0.051	0.1	36.63	46.3	126	41.12	115.7
NRZ11350	6716204	661895	0.8	4.4	0.86	1.75	0.288	0.067	0.112	45.44	47.1	120	51.37	139.7
NRZ11347	6716198	661752	1	3.4	0.531	1.39	0.2	0.053	0.063	27.04	42.5	186.8	27.19	136.2
NRZ11348	6716200	661800	1.7	3	0.47	1.03	0.189	0.041	0.073	25.32	38.3	168	24.1	132.2
NRZ11345	6716201	661651	0.8	3.3	0.574	1.63	0.206	0.058	0.058	42.88	56.3	289.6	24.73	126.3
NRZ11346	6716200	661699	0.7	3.6	0.444	0.99	0.148	0.038	0.057	21.57	52.8	162.2	20.83	103.9
NRZ11343	6716201	661551	1.4	3.6	0.556	1.1	0.199	0.062	0.079	21.1	52.2	130.8	23.23	103.5
NRZ11344	6716199	661600	1.1	3.8	0.661	2.35	0.209	0.06	0.05	30.9	51	162.8	31.05	96.1
NRZ11341	6716200	661452	< 0.5	4.1	0.894	1.5	0.139	0.048	0.033	26.06	40.4	59.3	31.23	76.9
NRZ11342	6716201	661500	< 0.5	3.6	0.78	1.72	0.161	0.055	0.038	25.77	40.8	60.4	23.52	71.3
NRZ11339	6716201	661347	< 0.5	3.9	0.446	1.77	0.194	0.05	0.025	7.27	18.7	32.9	24.38	37.6
NRZ11340	6716192	661399	< 0.5	3.8	0.444	1.39	0.194	0.05	0.032	27.83	28.8	53.6	24.31	58.4
NRZ11453	6715798	663996	0.8	5.6	0.501	2.2	0.27	0.059	0.029	8.87	34.5	43	32.36	54.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11451	6715802	663903	0.7	5.7	0.527	2	0.268	0.055	0.045	22.8	40.5	59.6	40.04	72.3
NRZ11452	6715801	663951	0.6	6.2	0.519	2.17	0.282	0.052	0.024	13.72	39.6	55	38.25	65.9
NRZ11449	6715799	663803	0.6	5.9	0.522	2.02	0.269	0.052	0.024	33.95	39.7	77	42	82.6
NRZ11450	6715800	663858	0.8	5.6	0.541	2.16	0.273	0.055	0.025	17.4	36.4	48.7	36.25	68.5
NRZ11447	6715801	663701	1.3	4.5	0.585	1.55	0.266	0.059	0.058	31.4	51.8	87	36.61	92.3
NRZ11448	6715801	663754	< 0.5	5.3	0.537	1.82	0.262	0.054	0.026	29.5	40.3	74.6	35.3	70.7
NRZ11445	6715803	663602	1.2	3.7	0.736	1.16	0.242	0.057	0.077	34.34	61.6	97.3	32.63	102.6
NRZ11446	6715800	663651	0.9	4.3	0.618	1.25	0.244	0.061	0.062	27.3	45.5	82.1	33.56	95.5
NRZ11443	6715798	663502	< 0.5	3.7	0.648	1.2	0.245	0.051	0.041	33.7	57.9	67.2	32.91	98
NRZ11444	6715803	663557	2	3.1	0.487	0.92	0.18	0.041	0.077	22.77	48.3	61.4	26.62	90.8
NRZ11441	6715803	663406	1.9	3.7	0.841	1.09	0.231	0.056	0.066	31.58	59.1	58.2	32.55	90.7
NRZ11442	6715799	663459	1.3	3.9	0.452	1.22	0.217	0.053	0.064	31.78	66.1	60.5	29.22	88.5
NRZ11439	6715801	663302	< 0.5	3.6	0.415	0.92	0.226	0.05	0.062	32.35	57.2	83	27.58	110.4
NRZ11440	6715798	663352	1.5	2.9	0.437	0.83	0.199	0.047	0.082	26.03	68.3	72.6	24.41	122.9
NRZ11437	6715798	663201	0.7	2.6	0.433	0.85	0.19	0.041	0.067	29.05	49.1	62.4	28.68	109
NRZ11438	6715800	663253	1.4	2.8	0.435	1.11	0.194	0.047	0.04	37.1	51.4	54.7	28.73	89
NRZ11435	6715795	663098	1	3.3	0.793	1.2	0.252	0.058	0.076	29.21	49.6	54.7	35.98	119
NRZ11436	6715801	663150	0.8	3.6	0.597	1.22	0.245	0.063	0.066	36.15	48.6	65.4	33.96	104.2
NRZ11433	6715798	663002	1.4	3	0.541	0.9	0.231	0.057	0.139	23.97	53.6	65.2	31.05	125.1
NRZ11434	6715800	663052	1.3	3.7	0.565	1.1	0.261	0.06	0.07	23.34	47.3	58.3	29.76	97.8
NRZ11431	6715798	662900	0.9	4.9	0.613	1.35	0.282	0.072	0.065	38.74	55.1	106.1	39.17	120.8
NRZ11432	6715798	662952	< 0.5	3.7	0.675	1.13	0.199	0.046	0.097	50.14	63	84.6	40.57	113.5
NRZ11429	6715801	662801	0.9	4.8	0.554	2.05	0.223	0.046	0.036	15.19	29.8	36.2	33.98	60.7
NRZ11430	6715802	662850	0.7	5.3	0.596	2.31	0.294	0.058	0.033	24.89	37.3	52	36.78	71
NRZ11427	6715800	662703	< 0.5	5.2	0.539	2.01	0.252	0.054	0.035	11.21	28	34	32.17	61.6
NRZ11428	6715804	662751	< 0.5	5.2	0.536	1.91	0.244	0.054	0.033	13.73	25.3	34.2	38.5	54.8
NRZ11425	6715797	662602	< 0.5	4.9	0.513	1.79	0.229	0.052	0.033	11.24	25.9	40	28.08	69.6
NRZ11426	6715801	662652	0.5	4.6	0.491	1.88	0.22	0.051	0.032	12.5	25.7	35	29.48	66.9
NRZ11423	6715803	662502	0.7	4.3	0.503	2.23	0.201	0.049	0.028	11.72	26.2	34	28.13	52.1
NRZ11424	6715797	662556	< 0.5	4.7	0.498	1.67	0.216	0.049	0.038	12.03	28.4	41.1	27.43	70
NRZ11421	6715801	662404	0.8	5.2	0.445	2.63	0.245	0.055	0.037	10.99	27.8	40.8	29.59	59.7
NRZ11422	6715802	662454	0.9	4.4	0.456	2.24	0.212	0.045	0.021	8.2	25.1	31.6	23	44.1
NRZ11419	6715801	662302	0.9	5.1	0.457	2.7	0.271	0.062	0.044	21.97	37.8	79.6	33.81	70
NRZ11420	6715801	662351	0.7	5.8	0.457	2.4	0.289	0.063	0.046	18.68	31.5	71.2	35.21	87.8
NRZ11417	6715802	662202	0.9	5.5	0.407	2.56	0.261	0.061	0.036	14.39	29.4	48.9	33.73	59.7
NRZ11418	6715800	662252	1	5.4	0.452	2.36	0.262	0.058	0.041	13.89	36.2	74.4	32.23	74
NRZ11415	6715802	662106	0.8	4.6	0.331	2.41	0.207	0.05	0.035	11.03	23.3	28.9	27.84	42.1
NRZ11416	6715800	662149	0.9	4.3	0.38	2.41	0.188	0.045	0.041	17.8	33.4	30.8	27.21	44.1
NRZ11413	6715800	662001	0.5	4.8	0.316	2.09	0.23	0.046	0.026	12.04	22.3	28.9	28.59	45.7
NRZ11414	6715800	662053	< 0.5	5	0.343	2.14	0.236	0.05	0.029	9.95	26.8	34.6	29.27	52.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11411	6715799	661901	0.7	4.5	0.399	2.2	0.239	0.051	0.037	21.34	28.6	43.7	25.32	63.6
NRZ11412	6715802	661953	1	4.6	0.385	2.92	0.257	0.057	0.046	16.53	22.2	38	34.92	57.4
NRZ11409	6715801	661802	< 0.5	4	0.381	2.25	0.204	0.052	0.035	13.89	24.2	34.2	32.17	56
NRZ11410	6715795	661849	0.7	4.7	0.392	2.28	0.23	0.047	0.042	16.02	27.7	42.9	27.22	61
NRZ11407	6715801	661701	0.6	4.1	0.407	2.73	0.219	0.051	0.031	13.53	32.6	40.1	28.35	52
NRZ11408	6715799	661753	0.9	3.3	0.295	1.42	0.175	0.039	0.037	13.22	27.3	38.4	29.33	62.1
NRZ11405	6715798	661604	< 0.5	5	0.369	2.73	0.227	0.054	0.031	14.03	29.7	44.6	35.65	63.6
NRZ11406	6715801	661655	0.8	4.8	0.366	3.62	0.237	0.051	0.028	8.64	29.5	35.6	26.53	48.1
NRZ11403	6715799	661501	1	5.3	0.398	2.85	0.265	0.056	0.032	20.07	34.8	64.3	29.27	110
NRZ11404	6715801	661557	1.8	5	0.365	2.77	0.256	0.055	0.043	22.86	45.4	65.5	29.47	98.3
NRZ11273	6716595	661099	0.6	6	0.387	2.19	0.24	0.055	0.031	8.17	20.3	41.5	26.83	48.3
NRZ11274	6716602	661150	< 0.5	5.3	0.425	1.83	0.219	0.052	0.023	7.41	16.6	36.3	25.04	35.7
NRZ11271	6716599	661001	0.5	4.9	0.362	2.03	0.2	0.049	0.035	9.3	16.8	30.5	31.09	52.7
NRZ11272	6716603	661049	0.7	5.8	0.388	2.18	0.234	0.057	0.043	9.64	17.4	39.9	30.44	49.1
NRZ11269	6716604	660905	0.6	4.6	0.328	1.57	0.153	0.033	0.124	12.96	20.1	34.7	30.96	56
NRZ11270	6716607	660952	0.6	4.8	0.371	1.95	0.146	0.035	0.045	9.11	14.4	28.8	29.18	46
NRZ11267	6716599	660799	0.6	5.1	0.375	2.07	0.241	0.055	0.028	13.45	19.2	43.6	30.87	52.3
NRZ11268	6716597	660852	< 0.5	4.4	0.343	1.9	0.208	0.044	0.035	17.03	19.6	31.7	32.32	46.2
NRZ11265	6716598	660699	0.7	4.3	0.321	1.8	0.176	0.038	0.017	7.39	28	39.2	23.93	44.4
NRZ11266	6716602	660753	0.9	4.9	0.399	2.27	0.232	0.056	0.028	15.77	35.7	45.5	28.29	69.4
NRZ11263	6716601	660603	0.6	4.4	0.329	1.73	0.201	0.053	0.03	13.69	31	52.7	30.71	69.1
NRZ11264	6716599	660655	< 0.5	3.4	0.316	1.41	0.159	0.032	0.032	13	43	45.8	27.23	79.4
NRZ11261	6716998	664004	0.8	6.9	0.552	2.24	0.298	0.063	0.038	23.92	36.5	82.6	44.25	73.2
NRZ11262	6716602	660549	1	3.7	0.308	1.59	0.191	0.044	0.02	9.38	26.8	40.6	27.85	57.6
NRZ11259	6717002	663902	1.3	6.3	0.557	2.09	0.283	0.059	0.035	19.13	37.9	75.8	39.35	69.5
NRZ11260	6716998	663951	1.2	6.5	0.531	2.38	0.286	0.067	0.039	23.24	36.5	72.7	41.85	63.8
NRZ11257	6717000	663797	0.7	4.8	0.543	1.97	0.207	0.045	0.03	10.62	26	32.8	27.79	38.8
NRZ11258	6717000	663848	1	5.8	0.507	2.69	0.273	0.059	0.034	10.37	30	54.7	30.71	49.7
NRZ11255	6716999	663702	1.5	5.3	0.576	2.33	0.254	0.057	0.04	11.97	27.8	37.3	38.4	45.8
NRZ11256	6716997	663752	1.8	5.8	0.529	2.36	0.255	0.059	0.048	7.59	28.9	46.2	29.24	54.1
NRZ11253	6717002	663601	< 0.5	6.3	0.526	2.35	0.265	0.063	0.057	22.28	23.7	58.1	40.19	58.5
NRZ11254	6717003	663652	1.1	5.7	0.59	2.3	0.247	0.058	0.034	9.54	21.9	40.3	29.49	46
NRZ11251	6717000	663500	0.7	6	0.488	2	0.268	0.067	0.033	22.96	26.7	65.7	40.9	62.2
NRZ11252	6716994	663551	1.2	6.4	0.487	2.21	0.28	0.063	0.031	15.1	24.2	64.7	27.77	60
NRZ11249	6716999	663401	0.6	5.3	0.489	1.52	0.255	0.063	0.052	23.9	27.5	70	39.05	68.7
NRZ11250	6716998	663448	0.8	5.1	0.524	2.34	0.239	0.051	0.029	7.87	20.4	25	28.25	32.5
NRZ11247	6717003	663303	0.5	5	0.539	2.25	0.244	0.053	0.036	19.72	24	49.1	36.85	46
NRZ11248	6717002	663352	0.5	5.4	0.556	2.38	0.283	0.065	0.031	19.05	22.7	66.7	39.64	56.7
NRZ11245	6717000	663200	1	5.5	0.562	2.08	0.251	0.052	0.034	18.94	29	65.7	35.29	58
NRZ11246	6717003	663250	0.8	6.1	0.55	2.31	0.302	0.07	0.037	20.95	25.9	84.6	40.96	70.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11243	6717001	663102	1	5.2	0.554	2.06	0.223	0.046	0.031	7.63	31	25.7	29.64	36.7
NRZ11244	6716998	663150	0.6	5.6	0.566	2.16	0.266	0.065	0.035	12.7	29.9	39.3	39.24	50.7
NRZ11241	6717001	663003	1.1	5.7	0.687	1.76	0.259	0.059	0.045	16.89	26.9	44.5	43.43	67.7
NRZ11242	6716999	663049	1.3	5.2	0.476	1.99	0.238	0.052	0.036	9.18	28.7	31	30.93	42.9
NRZ11239	6716996	662902	< 0.5	5.9	0.587	1.86	0.293	0.057	0.043	13.84	29.2	57.3	35.44	72.3
NRZ11240	6716998	662951	1.7	5.7	0.526	2.01	0.243	0.048	0.044	9.92	28.5	36.5	32.35	47.5
NRZ11237	6716998	662801	0.6	5.9	0.596	2.03	0.281	0.05	0.056	17.87	34.9	58.5	37.9	67.6
NRZ11238	6716997	662853	1.6	6.6	0.53	1.84	0.262	0.052	0.046	19.41	32.2	71.4	35.54	83.8
NRZ11235	6716995	662702	0.9	6.4	0.543	2.09	0.286	0.061	0.028	24.44	37.6	68.5	38.99	73.3
NRZ11236	6717000	662753	1.4	6.4	0.528	1.99	0.269	0.059	0.034	12.57	37.5	63.1	37.34	74.2
NRZ11233	6717001	662600	< 0.5	5.4	0.522	2.2	0.275	0.06	0.031	11.69	32	47.6	29.13	61.5
NRZ11234	6716996	662651	< 0.5	6.3	0.536	2.34	0.305	0.068	0.05	19.38	33.9	80	35.1	83.6
NRZ11231	6717000	661451	1.2	5.6	0.567	1.89	0.272	0.054	0.05	7.22	23	28.3	25.22	38.9
NRZ11232	6717000	662549	0.9	4.8	0.534	1.92	0.198	0.042	0.029	12.18	36.1	45.1	29.63	67
NRZ11229	6717003	661349	0.9	5.9	0.654	1.97	0.27	0.051	0.043	11.09	22.9	43.7	29.53	48.5
NRZ11230	6717001	661403	0.6	5.9	0.672	1.98	0.249	0.053	0.047	8.74	16.6	35.6	24.78	41.4
NRZ11227	6716999	661250	1.1	5.9	0.938	1.91	0.256	0.05	0.036	11.43	25.5	42.2	32.57	51.4
NRZ11228	6716997	661302	< 0.5	5	0.915	1.88	0.209	0.041	0.028	9.55	23.7	27	30.66	48.4
NRZ11225	6716999	661153	< 0.5	5.5	0.49	1.89	0.233	0.045	0.036	11.22	22.5	43.6	29.04	53.6
NRZ11226	6716998	661201	1.5	6	0.651	1.98	0.284	0.059	0.044	8.31	23.8	41.2	27.46	44.4
NRZ11223	6716998	661053	1.3	5.7	0.43	2.07	0.269	0.052	0.032	7.56	22.3	33.6	28.77	41.2
NRZ11224	6716997	661102	1.5	6.5	0.474	2.13	0.303	0.062	0.031	9.16	22.6	39.3	35.13	47
NRZ11221	6717198	664000	0.9	6	0.495	2.13	0.29	0.06	0.032	11.71	26.5	38.9	34.8	49.8
NRZ11222	6717001	661004	0.7	4.3	0.314	1.08	0.228	0.048	0.051	10.91	33.8	57.2	27.2	83.5
NRZ11219	6717199	663902	1.3	5.4	0.468	2.16	0.27	0.048	0.043	6.88	27.8	26.6	29.7	39.8
NRZ11220	6717203	663948	< 0.5	6.1	0.497	2.05	0.299	0.06	0.039	10.99	26.9	41.6	34.95	50.4
NRZ11217	6717202	663798	0.8	6	0.493	2.15	0.29	0.054	0.035	8.12	25.2	33.1	30.42	63.7
NRZ11218	6717203	663846	1	6.2	0.5	2.21	0.295	0.062	0.033	6.32	24	29.9	30.97	41.6
NRZ11215	6717201	662648	1.7	4.6	0.488	2	0.227	0.045	0.042	4.95	26.5	19.6	24.58	31.2
NRZ11216	6717197	663750	1.2	5.3	0.469	2.23	0.271	0.053	0.031	4.03	24.8	18.7	25.4	34.2
NRZ11213	6717198	662546	1.6	5.2	0.504	2	0.256	0.053	0.033	9.82	31.7	42.4	24.5	57
NRZ11214	6717199	662600	1.1	5.2	0.523	2.25	0.247	0.048	0.034	14.82	30.8	36.4	31.04	53.2
NRZ11211	6717203	662448	0.9	4.9	0.47	1.83	0.256	0.056	0.037	16.57	28.7	55.7	28.98	63.9
NRZ11212	6717202	662503	< 0.5	5.2	0.509	2.24	0.277	0.054	0.03	8.85	30.1	44	27.73	58.7
NRZ11337	6716199	661250	0.7	4.4	0.468	2.39	0.241	0.059	0.041	14.7	32.3	88.2	26.13	89.8
NRZ11338	6716196	661302	1.2	3.7	0.409	1.76	0.201	0.06	0.086	39.75	80.4	262	26.11	198.5
NRZ11335	6716199	661147	1.2	3.1	0.334	1.02	0.163	0.043	0.064	15.8	34.6	71.2	21.5	83.2
NRZ11336	6716200	661201	0.8	3.4	0.598	1.21	0.173	0.045	0.068	21.79	33.1	102.4	29.38	110.5
NRZ11333	6716200	661043	1.1	3.6	0.42	2.16	0.187	0.043	0.043	10.62	35.8	35	24.57	60.9
NRZ11334	6716195	661099	0.6	3.9	0.395	1.63	0.223	0.051	0.045	17.62	42.6	72.2	28.68	90.7

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11331	6716601	663997	0.6	5.3	0.517	2.23	0.26	0.06	0.024	10.16	25.3	45.6	30.65	61.1
NRZ11332	6716200	660997	0.8	4.2	0.414	2.25	0.244	0.056	0.05	16.32	37.4	49.4	27.94	85.9
NRZ11329	6716600	663898	< 0.5	4.8	0.517	2.05	0.249	0.056	0.027	21.24	23.8	33.8	34.02	48.6
NRZ11330	6716600	663951	0.7	5.3	0.511	1.9	0.269	0.064	0.028	17.9	25.3	59.6	35.6	74.6
NRZ11327	6716600	663800	0.8	5	0.551	1.77	0.232	0.047	0.03	20.49	28.9	51.8	32.9	66.8
NRZ11328	6716601	663846	< 0.5	4.9	0.502	1.93	0.239	0.051	0.031	20.09	27.2	46	31.63	57
NRZ11325	6716596	663697	0.6	4.8	0.555	1.97	0.253	0.056	0.033	11.48	24.2	28	27.46	37.2
NRZ11326	6716602	663748	< 0.5	5.6	0.598	2.39	0.293	0.069	0.03	15.04	26.1	44.1	30.72	57
NRZ11323	6716600	663597	5.3	5.2	0.577	1.84	0.277	0.061	0.034	15.38	26.4	48.8	35.06	64.3
NRZ11324	6716600	663646	< 0.5	5.4	0.561	2.49	0.288	0.068	0.032	12.13	29.4	42.9	31.65	57.4
NRZ11321	6716601	663499	0.5	5.4	0.589	2.31	0.305	0.071	0.041	8.88	27	32.1	30.58	51.1
NRZ11322	6716601	663548	0.6	5.2	0.553	1.87	0.299	0.075	0.034	15.14	25.7	40.6	33.61	65.4
NRZ11319	6716604	663398	0.7	5	0.555	2.06	0.279	0.061	0.026	18.36	27.6	23.2	36.58	45.9
NRZ11320	6716600	663447	1	5	0.536	2.05	0.231	0.049	0.024	11.37	27.7	26.8	29.5	44.5
NRZ11317	6716600	663299	1	5.3	0.554	2.37	0.273	0.063	0.041	7.61	25.9	29.7	28.04	41.7
NRZ11318	6716602	663350	0.6	5.1	0.557	2.29	0.306	0.07	0.034	13.99	27.8	32.2	34.78	42.8
NRZ11315	6716601	663199	0.6	3.9	0.481	1.22	0.222	0.053	0.037	20.49	30	41.8	35.18	58.8
NRZ11316	6716599	663251	0.5	5	0.509	1.5	0.274	0.063	0.052	28.72	38.2	63.4	43.58	76.5
NRZ11313	6716602	663097	0.8	4.6	0.464	1.15	0.257	0.063	0.076	20.75	36.7	59	35.1	95.9
NRZ11314	6716600	663149	0.7	5.3	0.506	1.46	0.292	0.067	0.042	18.14	30.8	56.5	40.22	72.8
NRZ11311	6716598	662996	0.9	4.7	0.517	1.22	0.298	0.07	0.099	29.35	44.9	62.9	54.83	71.2
NRZ11312	6716599	663046	1	5.1	0.541	1.48	0.325	0.07	0.047	15.12	37.3	63.4	31.07	65.8
NRZ11309	6716599	662898	0.5	5.5	0.502	2.36	0.265	0.059	0.038	25.49	43.9	86	36.71	114.8
NRZ11310	6716602	662949	0.9	5.1	0.517	2.47	0.305	0.067	0.037	10.11	30.8	46.3	29.03	56
NRZ11307	6716599	662798	1	6	0.512	2.33	0.268	0.059	0.039	13.21	39.1	59.4	31.45	70.6
NRZ11308	6716598	662851	1.8	5.9	0.539	2.56	0.258	0.048	0.038	11.44	39.9	63.6	31.52	71.1
NRZ11305	6716600	662699	0.8	6.2	0.556	2.54	0.276	0.062	0.036	15.22	43.8	60.7	33.67	72.2
NRZ11306	6716598	662751	1.4	6.8	0.513	2.7	0.314	0.067	0.041	13.81	43.7	74.5	33.1	78.3
NRZ11303	6716599	662596	0.5	5.8	0.529	2.46	0.247	0.058	0.027	25.98	39.8	64	36.27	75.8
NRZ11304	6716601	662645	0.7	5.6	0.487	2.05	0.266	0.061	0.058	19.8	39.2	73.8	32.65	80.5
NRZ11301	6716604	662502	0.8	5.4	0.56	2.34	0.237	0.05	0.03	17.83	32.1	56.6	31.92	73.8
NRZ11302	6716602	662542	0.7	5.4	0.529	2.17	0.234	0.053	0.027	20.8	35.4	55.1	31.51	75.9
NRZ11299	6716599	662401	0.8	5.2	0.511	1.87	0.245	0.056	0.052	18.55	37.7	69.3	30.97	78.8
NRZ11300	6716600	662447	0.8	5.5	0.539	2.39	0.26	0.058	0.044	13.98	32	56.5	32.6	64.4
NRZ11297	6716596	662305	1.6	4.7	0.484	2.04	0.222	0.043	0.042	11.96	46.9	55.4	26.01	78.3
NRZ11298	6716603	662351	1.6	4.5	0.514	2.15	0.197	0.04	0.045	13.7	36.3	49.3	27.49	64.4
NRZ11295	6716599	662201	1.2	4.1	0.54	1.44	0.252	0.059	0.074	33.77	49.3	85.5	40.62	102.4
NRZ11296	6716598	662253	1.1	5.1	0.531	2.2	0.249	0.05	0.044	21.84	44.3	70.7	31.57	84
NRZ11293	6716603	662101	1.2	3.6	0.571	1.46	0.24	0.057	0.098	32.85	47.5	102.7	37.39	112.9
NRZ11294	6716601	662150	0.6	4.1	0.569	1.56	0.272	0.064	0.115	36.8	39.2	80.6	45.87	87.9

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11291	6716605	662001	2	3.1	0.565	1.32	0.239	0.053	0.099	23.66	52.8	104	27.53	111.8
NRZ11292	6716599	662053	1	2.7	0.496	1.2	0.214	0.051	0.058	19.35	40	91.5	25.16	81.7
NRZ11289	6716600	661901	0.5	2.9	0.849	1.14	0.221	0.06	0.092	27.72	54	118.6	32.48	111.8
NRZ11290	6716601	661952	1.2	4	0.762	1.59	0.281	0.07	0.063	25.51	52.6	107.3	31.42	91.7
NRZ11287	6716601	661804	0.5	3.8	0.688	1.89	0.253	0.062	0.067	27.81	46.9	129.7	30.93	86
NRZ11288	6716603	661852	1	2	0.728	0.84	0.168	0.041	0.059	23.81	47.6	131.8	28.35	117.7
NRZ11285	6716598	661702	1.1	4.3	0.508	1.69	0.242	0.059	0.046	31.01	36.7	136.1	32.86	96.5
NRZ11286	6716594	661753	1.1	3.2	0.691	1.31	0.224	0.055	0.079	29.75	62.8	165.3	31.7	110.5
NRZ11283	6716598	661602	0.7	4.7	0.574	2.34	0.238	0.049	0.049	43.28	49.3	154.9	35.37	114.1
NRZ11284	6716600	661653	1.2	4.2	0.462	1.98	0.232	0.054	0.039	15.25	35.3	89.9	24.53	70.1
NRZ11281	6716601	661500	1.5	3.9	0.52	1.58	0.239	0.053	0.042	26.94	47.5	136.9	31.93	100.3
NRZ11282	6716601	661552	1.3	4.6	0.477	2.04	0.268	0.065	0.058	27.68	41	128.8	31.1	94.6
NRZ11279	6716603	661400	1.6	3.5	0.473	1.22	0.228	0.059	0.066	21.3	34.9	212.4	26.88	130
NRZ11280	6716601	661449	0.9	4.4	0.466	1.3	0.235	0.053	0.04	21.3	31.1	114.2	34	113.9
NRZ11277	6716598	661300	0.8	5.5	0.581	2.02	0.268	0.058	0.039	14.05	30.5	61.6	31.16	82.8
NRZ11278	6716603	661352	1.4	3.6	0.437	1.11	0.218	0.049	0.047	16.45	30.5	115.5	27.26	119.7
NRZ11275	6716603	661203	1.1	5.6	0.475	2.16	0.251	0.061	0.038	19.03	27.6	56.8	30.04	62.4
NRZ11276	6716599	661255	1	4.6	0.495	2.04	0.204	0.049	0.026	10.11	24.6	47	28.67	53.7
NRZ11145	6717602	663255	0.5	5.7	0.514	2.09	0.281	0.062	0.025	18.02	28.9	61.3	39.28	66.1
NRZ11146	6717602	663304	0.9	5	0.504	2.06	0.24	0.051	0.024	17.14	28.5	42.4	38.12	51
NRZ11143	6717601	663153	0.9	5.3	0.518	2.34	0.254	0.051	0.045	6.56	24.7	28.2	29.38	38.2
NRZ11144	6717598	663203	0.8	4.9	0.498	2.25	0.248	0.051	0.033	12.06	22.3	28.3	38.47	40.4
NRZ11141	6717599	663049	1.8	5.1	0.496	2.05	0.243	0.053	0.036	5.65	24	23.9	28.97	35.4
NRZ11142	6717600	663098	2.1	5.3	0.473	2.31	0.265	0.054	0.04	5.67	22.9	26.8	28.3	33.2
NRZ11139	6717598	662953	1.4	4.5	0.602	1.72	0.181	0.035	0.04	6.07	24.5	19.5	24.4	36.1
NRZ11140	6717600	663002	1.9	4.2	0.46	1.75	0.199	0.042	0.039	9.6	26.6	26.2	29.15	35.2
NRZ11137	6717598	662851	4.1	4.3	0.504	1.86	0.214	0.039	0.06	12.01	31.3	22.5	30.63	47.2
NRZ11138	6717600	662904	1.2	4.4	0.508	1.67	0.208	0.043	0.048	8.02	23.7	22.2	25.25	34.6
NRZ11135	6717596	662751	< 0.5	5.2	0.621	2.13	0.284	0.054	0.034	12.43	24.9	30.5	33.31	51.1
NRZ11136	6717601	662802	1.6	4.2	0.491	1.68	0.222	0.047	0.038	10.66	26.3	25.3	27.07	36.8
NRZ11133	6717596	662650	1.1	5.4	0.6	2.46	0.282	0.061	0.026	10.93	27.3	36.8	31.55	52.5
NRZ11134	6717599	662702	1.3	5.3	0.529	2.26	0.276	0.058	0.032	9.76	25.4	29.3	34.16	42.7
NRZ11131	6717598	662553	1.2	5.1	0.551	2.24	0.27	0.057	0.037	13.19	27.8	41.5	31.19	55.5
NRZ11132	6717602	662603	1.2	5.2	0.559	2.31	0.267	0.055	0.028	14.81	29.4	32.6	33.22	52.3
NRZ11129	6717599	662455	< 0.5	5	0.52	2.08	0.274	0.053	0.035	8.18	24.1	27.8	27.97	43.5
NRZ11130	6717602	662499	0.9	4.5	0.541	2.01	0.228	0.047	0.043	13.4	26.9	28.4	25.37	44.3
NRZ11127	6717602	662352	1.4	4.9	0.577	2.08	0.262	0.055	0.047	10.5	32.4	30.9	28.37	50.8
NRZ11128	6717604	662406	0.9	5	0.548	2.14	0.256	0.05	0.048	7.92	28.6	26.4	27.52	43
NRZ11125	6717598	662253	1.7	5.1	0.57	1.98	0.256	0.058	0.05	9.1	33.3	38.3	29.64	53.8
NRZ11126	6717597	662307	1.5	4.9	0.583	1.97	0.285	0.058	0.036	12.23	32.1	35.7	33.89	53.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11123	6717601	662151	1.2	5	0.622	2.12	0.262	0.053	0.068	6.16	23	26.4	28.05	34.7
NRZ11124	6717594	662203	1.7	5	0.508	2.06	0.231	0.051	0.063	7.05	26.8	25.9	28.27	43.2
NRZ11121	6717601	662050	1	4.4	0.879	1.7	0.237	0.052	0.044	6.66	23.7	17.2	29.63	38.6
NRZ11122	6717600	662095	0.8	4.7	0.58	1.8	0.231	0.048	0.039	5	24.9	16.6	27.5	40
NRZ11119	6717604	661951	1.6	4.7	1.001	2.03	0.273	0.06	0.045	4.05	20.8	15.1	24.6	23.7
NRZ11120	6717601	662001	1.2	4.8	1.06	1.9	0.244	0.053	0.045	4.85	19.1	14.4	25.15	27.9
NRZ11117	6717601	661848	1.8	5	0.577	1.95	0.271	0.056	0.045	4.81	25	18.5	25.98	24.2
NRZ11118	6717596	661901	1.5	4.6	0.618	1.8	0.237	0.046	0.054	5.1	22.5	15.8	23.45	26.8
NRZ11115	6717602	661753	1.4	4.8	0.51	1.79	0.255	0.045	0.035	12.23	26.3	18.7	26.3	26.7
NRZ11116	6717601	661803	1.4	4.7	0.515	1.85	0.252	0.052	0.06	4.6	26.2	16	24.37	27.3
NRZ11113	6717604	661652	1.1	4.7	0.529	1.79	0.255	0.056	0.041	5.84	22.7	19.2	28.35	30.8
NRZ11114	6717599	661703	1.2	4.9	0.576	1.87	0.259	0.052	0.044	6.43	23.1	19.4	26.46	30.3
NRZ11111	6717600	661554	< 0.5	4.7	0.47	1.55	0.253	0.054	0.034	9.85	17.5	23.4	28.97	46.2
NRZ11112	6717602	661601	0.6	6.9	0.538	1.78	0.306	0.06	0.025	12.5	22.4	41.4	36.63	56.3
NRZ11109	6717602	661452	0.6	5	0.533	1.81	0.249	0.056	0.019	14.69	19.1	21.3	31.5	37.6
NRZ11110	6717601	661500	0.8	4.8	0.524	1.77	0.247	0.049	0.02	11.27	19.6	22.7	28.35	37.1
NRZ11107	6717602	661351	0.8	5	0.533	2.24	0.285	0.054	0.033	7.99	21.8	22.1	31.16	31.1
NRZ11108	6717598	661400	1.2	4.6	0.473	1.88	0.246	0.046	0.029	4.39	19.2	15.5	26.06	24
NRZ11105	6717600	661251	1.2	4.7	0.526	2.01	0.259	0.052	0.025	15.63	27.5	39.9	31.78	40.4
NRZ11106	6717600	661298	0.5	4.3	0.464	1.33	0.244	0.047	0.044	12.69	24.6	59.8	26.26	65.6
NRZ11103	6717597	661146	1	6.3	0.474	2.55	0.24	0.049	0.033	11.08	30.4	30.5	33.48	41
NRZ11104	6717597	661204	1.2	6	0.52	1.8	0.282	0.058	0.032	14.78	35.3	63.1	26.4	65
NRZ11101	6717600	661052	0.9	5.1	0.455	1.75	0.264	0.059	0.034	15.23	35.6	67.5	32.95	70.3
NRZ11102	6717599	661102	1	4.9	0.475	2.24	0.262	0.053	0.027	5.38	26.1	21.9	28.28	30.3
NRZ11099	6717596	660951	1	5.1	0.407	2.6	0.268	0.057	0.023	7.94	25.6	30.4	25.03	47.5
NRZ11100	6717601	661001	< 0.5	5.1	0.43	2.06	0.236	0.052	0.025	18.31	29.4	35.6	33.67	75.3
NRZ11097	6717602	660852	0.7	5.5	0.482	2.39	0.303	0.067	0.035	17.88	30.2	61.4	29.46	54
NRZ11098	6717601	660902	0.5	5.7	0.468	2.54	0.291	0.063	0.033	15.1	32.1	65.1	36.25	86.2
NRZ11095	6717601	660751	1.3	5.1	0.405	1.27	0.227	0.047	0.036	14.7	43.7	78.5	25.59	82.8
NRZ11096	6717600	660803	0.7	5.6	0.526	2.18	0.254	0.06	0.037	15.35	34.3	54.1	30.63	66.8
NRZ11093	6717600	660655	0.9	4.6	0.366	1.16	0.201	0.044	0.036	23.79	28.6	263.9	31.04	90.1
NRZ11094	6717602	660700	0.8	5	0.386	1.53	0.218	0.048	0.034	20.74	33.8	173.7	33.21	106.1
NRZ11091	6717600	660553	1.9	3.3	0.291	1.75	0.164	0.035	0.023	4.69	23.2	42	16.84	32.6
NRZ11092	6717600	660600	1.6	4.5	0.31	1.16	0.185	0.036	0.026	14.59	27.2	88.9	24.3	47.9
NRZ11089	6703999	669951	0.7	4.1	0.311	0.74	0.239	0.04	0.021	10.49	20.2	39.9	22.61	36.5
NRZ11090	6704001	670003	2.1	3.4	0.272	0.55	0.209	0.039	0.055	8.73	20.5	47.5	19.66	43.7
NRZ11087	6703996	669852	1.4	4	0.354	1.55	0.244	0.043	0.027	9.28	27.2	41.2	21.18	40.4
NRZ11088	6704002	669897	0.9	4.6	0.296	0.9	0.243	0.042	0.021	11.14	21.2	44.5	22.16	39.9
NRZ11085	6703999	669752	1.3	4.7	0.349	2.02	0.25	0.051	0.014	8.26	23.4	33.5	19.32	27.5
NRZ11086	6703999	669801	1.2	4.2	0.355	1.8	0.253	0.048	0.025	6.52	25.3	30.7	19.43	28.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11083	6704001	669652	1.1	4.6	0.315	1.5	0.238	0.045	0.02	4.5	19.3	21.6	17.25	20.7
NRZ11084	6704003	669701	1.1	4.7	0.347	1.84	0.254	0.048	0.018	4.73	21	22.5	17.2	23.3
NRZ11209	6717199	662346	1.2	4.2	0.556	1.56	0.247	0.056	0.036	18.76	37.5	57.1	26.85	65.1
NRZ11210	6717203	662398	0.6	4.8	0.521	1.75	0.265	0.058	0.03	19.57	32.4	52.3	30.56	63
NRZ11207	6717202	662247	< 0.5	5	0.561	1.97	0.3	0.066	0.059	24.95	43.6	124.3	34.32	96.3
NRZ11208	6717201	662300	< 0.5	4.9	0.561	1.44	0.273	0.054	0.045	16.95	39.8	70.2	28.21	74.4
NRZ11205	6717202	662149	0.7	4.6	0.587	2.07	0.284	0.058	0.042	28.28	46.9	126.3	35.74	95.7
NRZ11206	6717197	662200	1.2	5.4	0.563	1.98	0.302	0.063	0.043	25.89	44	136	34.4	100.8
NRZ11203	6717199	662048	< 0.5	4.8	0.689	2.07	0.269	0.055	0.035	21.37	39.4	84.7	33.19	77.9
NRZ11204	6717200	662100	1	4.8	0.592	1.84	0.293	0.061	0.053	26.65	47.9	123.6	41.59	94
NRZ11201	6717202	661947	1.8	5.4	0.468	2.34	0.249	0.048	0.044	14.41	29	61.3	30.65	59.8
NRZ11202	6717199	662001	0.9	4.6	0.666	1.85	0.258	0.055	0.043	24.43	38	83.5	40.02	84.4
NRZ11199	6717203	661851	0.8	5	0.502	1.8	0.297	0.055	0.036	19.12	33	75.4	29.06	82.9
NRZ11200	6717200	661899	1	5	0.497	2.12	0.281	0.054	0.045	15.27	27.6	59.1	31.59	55.7
NRZ11197	6717199	661748	1.2	5.5	0.421	1.58	0.272	0.052	0.051	21.81	30.2	84	30.75	122.2
NRZ11198	6717199	661799	1.6	5.2	0.469	1.79	0.304	0.053	0.032	23.4	38.2	76.3	31.3	97.5
NRZ11195	6717201	661649	1.2	4.7	0.494	1.8	0.246	0.05	0.054	15	26.1	50.6	31.1	48.7
NRZ11196	6717201	661697	1.2	5.4	0.469	1.86	0.265	0.054	0.036	19.24	28.5	64.1	37.5	62.2
NRZ11193	6717198	661545	1.6	4.5	0.497	1.82	0.229	0.039	0.031	10.34	20	45.8	24.29	46.3
NRZ11194	6717205	661598	0.7	5.2	0.625	1.89	0.276	0.057	0.044	11.12	20.1	47.1	27.48	46.5
NRZ11191	6717196	661448	0.5	4.9	0.595	1.87	0.246	0.048	0.034	10.58	18.8	44.1	29.32	43.7
NRZ11192	6717199	661500	1.4	4.4	0.481	1.8	0.216	0.043	0.061	10.96	28.3	43.8	25.62	62
NRZ11189	6717203	661348	0.6	5.3	0.669	1.79	0.26	0.049	0.048	18.81	19.6	48	32.61	46.7
NRZ11190	6717198	661397	1.2	4.3	0.476	1.74	0.208	0.037	0.068	9.49	24.5	34.8	22.76	52.9
NRZ11187	6717200	661248	0.7	5.2	0.724	2.04	0.273	0.053	0.037	14.92	24.3	50.5	32.36	49.1
NRZ11188	6717201	661298	2	5	0.623	1.92	0.264	0.046	0.05	10.81	23.3	46.7	26.22	45.8
NRZ11185	6717205	661147	0.8	5.8	0.526	2.48	0.297	0.06	0.043	11.68	24.5	52.7	32.61	54.2
NRZ11186	6717204	661199	0.9	6.1	0.547	2.4	0.301	0.059	0.038	11.24	24.4	52.1	33.04	54.8
NRZ11183	6717201	661048	0.5	5.2	0.423	1.9	0.262	0.058	0.034	20.95	29	69.5	41.63	81.2
NRZ11184	6717203	661097	0.7	5.8	0.506	2.56	0.29	0.06	0.033	10.98	24.9	55.8	35.19	56.1
NRZ11181	6717100	660952	1.3	3.4	0.351	1.9	0.184	0.032	0.032	7.37	23.6	37.5	24.49	40.8
NRZ11182	6717199	661000	0.8	4.5	0.401	2.26	0.258	0.049	0.034	7.31	26.9	49	26.11	45.6
NRZ11179	6717104	660853	1.2	3.9	0.343	2.13	0.198	0.033	0.03	6.7	22.3	36.7	23.78	41.4
NRZ11180	6717102	660901	1.4	4.3	0.343	1.86	0.203	0.039	0.025	13.47	28.6	60.3	26.85	52.4
NRZ11177	6717100	660761	1.6	3.7	0.342	1.92	0.222	0.042	0.048	6.13	18.9	34.9	20.56	32.2
NRZ11178	6717098	660800	0.8	4	0.379	2.34	0.205	0.037	0.022	7.1	18.2	35.6	25.25	41.4
NRZ11175	6717100	660653	0.9	3.5	0.282	1.92	0.179	0.035	0.023	5.1	17.8	30.7	20.97	34.5
NRZ11176	6717100	660701	0.6	4.1	0.325	2	0.213	0.04	0.021	7.89	21.2	39.9	27.67	40.7
NRZ11173	6717099	660550	2.4	5.7	0.437	3.02	0.269	0.051	0.026	4.76	19	30.8	18.93	35.8
NRZ11174	6717103	660601	0.9	3.7	0.304	2.42	0.202	0.044	0.026	4.28	13.9	30.7	16.2	27.8

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11171	6717599	664550	0.5	4.3	0.569	1.82	0.273	0.054	0.033	20.5	24.7	44.7	55.14	57.3
NRZ11172	6717599	664602	0.6	4.9	0.453	2.28	0.238	0.047	0.02	18.1	20.3	44.4	36.38	50.7
NRZ11169	6717599	664450	< 0.5	4.7	0.482	2.13	0.23	0.046	0.032	17.69	25.3	39.2	46.96	56.3
NRZ11170	6717599	664504	1	4.8	0.472	1.93	0.236	0.049	0.028	27.67	24.4	47	44.91	56.6
NRZ11167	6717593	664348	0.9	5.3	0.483	2.38	0.266	0.049	0.031	7.8	23.5	35.2	39.24	49.5
NRZ11168	6717600	664403	1.1	5.1	0.505	2.37	0.239	0.043	0.031	9.64	25.2	39.6	38.96	54.6
NRZ11165	6717600	664250	1.1	5.2	0.455	2.02	0.241	0.044	0.044	14.08	25	39.2	44.44	60.7
NRZ11166	6717599	664302	1.1	5.3	0.479	2.36	0.264	0.06	0.047	10.08	24.6	36.9	39.56	56.8
NRZ11163	6717600	664150	0.8	4.7	0.514	2.05	0.186	0.037	0.034	6.04	26.3	25.6	35	45.1
NRZ11164	6717602	664200	1.2	4.6	0.496	2.21	0.23	0.041	0.038	9.67	26.5	34.1	41.98	52.9
NRZ11161	6717600	664049	0.6	5.2	0.494	2.4	0.265	0.05	0.038	7.34	29.5	35.3	36.36	53
NRZ11162	6717599	664103	1.6	5.3	0.529	2.33	0.257	0.051	0.033	6.53	27.2	30.4	36.31	46.1
NRZ11159	6717601	663952	0.8	5	0.515	2.24	0.251	0.047	0.024	9.81	28.4	37.8	41.89	51.6
NRZ11160	6717598	664005	1	6	0.487	2.58	0.274	0.056	0.031	11.2	31.4	45.3	38.72	61
NRZ11157	6717601	663851	0.6	5	0.5	2.09	0.244	0.047	0.023	12.96	26.8	50.7	38.81	66.1
NRZ11158	6717600	663902	0.7	5.5	0.514	2.36	0.274	0.05	0.027	14.77	26.5	44.2	45.1	56.9
NRZ11155	6717599	663751	1	5.2	0.506	2.25	0.24	0.049	0.04	16.38	33.3	44.8	40.91	68.3
NRZ11156	6717599	663801	0.9	5.2	0.491	2.06	0.257	0.054	0.027	13.87	27.3	38.1	38.49	52.3
NRZ11153	6717598	663655	1	5.4	0.541	2.27	0.262	0.049	0.027	20.97	31.2	50.4	40.95	63.6
NRZ11154	6717598	663702	0.9	5.3	0.501	2.34	0.267	0.051	0.026	19.29	30.3	48	40.91	55.7
NRZ11151	6717600	663550	1.3	5	0.52	2.16	0.242	0.051	0.022	27.14	29.7	54.1	43.4	52.1
NRZ11152	6717598	663603	0.9	4.6	0.451	1.7	0.228	0.05	0.019	13.91	29.1	51.2	35.29	66.5
NRZ11149	6717597	663454	1.3	5.2	0.523	2.41	0.247	0.049	0.037	16.79	26.4	31.3	37.43	41.3
NRZ11150	6717599	663501	1	5.4	0.498	2.3	0.263	0.051	0.035	16.64	27.5	47.9	39.6	50.6
NRZ11147	6717594	663352	1.3	5.2	0.536	2.12	0.234	0.046	0.037	12.28	28.4	38.5	36.65	51.4
NRZ11148	6717600	663400	0.5	5.4	0.558	2.24	0.275	0.058	0.025	16.98	27.5	34	42.27	50
NRZ11017	6704001	666353	1.1	4.9	0.385	2.05	0.278	0.051	0.016	9.49	18.2	54.2	16.44	33.9
NRZ11018	6703998	666402	2.2	4.6	0.362	2.04	0.254	0.05	0.017	9.3	17.5	53	16.09	31.3
NRZ11015	6704004	666251	0.6	4.7	0.328	2	0.248	0.041	0.014	9.45	17.5	50.3	15.44	29.5
NRZ11016	6704003	666299	0.6	4.4	0.373	1.87	0.257	0.041	0.018	9.28	18.1	51.2	18.06	30
NRZ11013	6704003	666152	1.4	4	0.338	1.84	0.226	0.036	0.015	10.46	18.2	56	15.73	31.6
NRZ11014	6704003	666203	1.2	4.8	0.342	1.84	0.258	0.048	0.021	9.84	19.1	53.1	16.31	31.1
NRZ11011	6703999	666046	0.7	4.4	0.383	1.97	0.259	0.052	0.019	9.84	18.5	53.6	19.29	33.8
NRZ11012	6704002	666102	1.2	3.7	0.362	1.8	0.222	0.033	0.011	8.6	16.2	44.4	16.67	28.9
NRZ11009	6704399	669999	1.5	4.6	0.311	0.68	0.233	0.048	0.111	19.69	37.3	90.6	27.24	95.8
NRZ11010	6703994	666003	0.9	4.2	0.394	1.97	0.254	0.048	0.016	9.68	17.7	50.5	20.05	33.3
NRZ11007	6704398	669900	2.4	4.9	0.363	0.8	0.236	0.038	0.07	17.13	31.8	68.4	27.4	57.8
NRZ11008	6704398	669949	0.6	5.4	0.407	0.76	0.258	0.049	0.051	19.44	34.9	83.9	29.24	71.3
NRZ11005	6704405	669798	< 0.5	5.1	0.328	1.16	0.251	0.048	0.04	16.07	34.1	73.4	29.04	65.8
NRZ11006	6704402	669852	1.1	5.2	0.357	0.78	0.256	0.053	0.038	18.7	31.4	81.6	30.26	76.6

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11003	6704399	669701	4.5	3.7	0.319	1.58	0.216	0.04	0.046	12.59	38.6	63.1	22.73	60.1
NRZ11004	6704397	669749	1.2	4.7	0.315	1.04	0.222	0.043	0.055	13.84	36.2	74.3	26.96	57.3
NRZ11001	6704399	669598	3	3.6	0.335	0.97	0.158	0.029	0.068	20.33	31.3	51.3	35.24	54.6
NRZ11002	6704400	669651	3.3	4.2	0.317	1.79	0.213	0.038	0.034	13.26	36.5	62.6	25.03	63.3
NRZ10999	6704400	668354	0.9	5.4	0.402	2.13	0.289	0.053	0.026	15.15	22.4	58.5	22.04	36.4
NRZ11000	6704399	669548	1.4	3.4	0.273	0.59	0.162	0.029	0.017	11.84	28.6	51.4	18.1	45.9
NRZ10997	6704399	668250	1.9	5.2	0.386	1.35	0.24	0.047	0.033	19.52	21.9	52.4	31.02	45
NRZ10998	6704400	668300	1	5.4	0.372	2.14	0.296	0.057	0.032	9.49	17.1	48.8	17.17	29.8
NRZ10995	6704400	668151	1	3.8	0.354	1.89	0.216	0.037	0.025	9.92	18.2	51.8	16.01	32.5
NRZ10996	6704401	668204	1.8	3.5	0.315	1.8	0.184	0.027	0.024	7.41	15.6	40.2	15.56	26.1
NRZ10993	6704404	668049	1.4	3.8	0.343	2.12	0.232	0.04	0.019	8.77	17.9	47.4	14.88	28.5
NRZ10994	6704400	668103	1.5	3.6	0.373	1.98	0.234	0.035	0.025	9.25	15.9	46.9	15.07	29.2
NRZ10991	6704402	667951	< 0.5	3.6	0.339	2.14	0.215	0.04	0.014	11.75	19.7	51.7	16.65	30.7
NRZ10992	6704400	668002	1.2	3	0.313	1.7	0.184	0.025	0.013	8.59	14.9	45.8	15.13	27.2
NRZ10989	6704400	667851	1.2	3.5	0.37	2.09	0.242	0.043	0.019	10.04	20.2	60.6	19.42	45.9
NRZ10990	6704400	667902	1.4	3.4	0.351	1.97	0.202	0.027	0.021	10.05	16.9	51.5	15.78	31
NRZ10987	6704396	667749	1.1	3.5	0.332	1.9	0.237	0.046	0.014	8.9	14.5	43	16.95	23.7
NRZ10988	6704399	667801	1.5	3.7	0.342	1.91	0.254	0.039	0.021	9.79	18.1	56.3	18.38	31.6
NRZ10985	6704400	667652	0.6	5	0.333	2.09	0.267	0.047	0.024	6.64	17	39	13.03	22.3
NRZ10986	6704400	667700	1.8	4.8	0.366	2.19	0.277	0.057	0.019	8.8	15.8	45.7	17.24	24.3
NRZ10983	6704400	667552	0.8	4.2	0.341	2.01	0.236	0.043	0.023	5.69	14.5	25.7	13.79	16.1
NRZ10984	6704401	667604	0.9	3.9	0.322	1.84	0.214	0.033	0.02	4.27	13.6	25.3	12.73	16
NRZ10981	6704403	667453	1.6	5.3	0.376	2.34	0.286	0.058	0.025	7.32	17.1	36.1	15.44	22.9
NRZ10982	6704401	667503	1.2	4.5	0.348	2.15	0.271	0.047	0.023	5.63	14.4	29.3	14	17.9
NRZ10979	6704399	667352	0.9	5.7	0.408	2.49	0.333	0.06	0.024	10.9	18.5	45.4	19.64	23.1
NRZ10980	6704400	667402	1	4.7	0.385	2.05	0.232	0.04	0.017	7.3	15	29.6	16.98	18.1
NRZ10977	6704399	667250	0.7	6.2	0.448	2.49	0.356	0.058	0.022	9.45	18.7	41.8	18.22	22.9
NRZ10978	6704399	667302	1.5	6	0.396	2.48	0.314	0.061	0.03	8.66	17.9	39.5	16.96	22.1
NRZ10975	6704400	667150	1.6	5.6	0.424	2.44	0.303	0.048	0.029	10.89	19.6	41.4	19.8	24.9
NRZ10976	6704399	667200	< 0.5	5.9	0.417	2.53	0.355	0.059	0.022	9.48	19	40.5	18.15	23
NRZ10973	6704401	667055	1.6	5.7	0.428	2.32	0.333	0.049	0.03	10.15	19.4	39.3	19.39	22.5
NRZ10974	6704401	667099	1.2	5.2	0.419	2.35	0.301	0.05	0.035	9.94	18.3	39.4	20.7	24.2
NRZ10971	6704403	666950	1.4	6	0.414	2.36	0.327	0.052	0.026	10.99	19	38.1	21.02	21.2
NRZ10972	6704400	667002	1.6	6.3	0.41	2.27	0.34	0.06	0.027	7.7	17.6	39.8	15.52	21.7
NRZ10969	6704396	666850	1.1	6.4	0.403	2.4	0.321	0.05	0.033	14.48	20	42.5	21.82	23.9
NRZ10970	6704400	666900	1.1	5.1	0.414	2.29	0.297	0.047	0.033	11.75	20.4	46.4	20.71	26
NRZ10967	6704399	666751	1.5	6.1	0.43	2.26	0.296	0.051	0.032	13.01	18.9	47.4	21.44	27.2
NRZ10968	6704397	666802	1.2	6	0.391	2.19	0.294	0.051	0.025	16.28	18.5	50.5	22.92	23.6
NRZ10965	6704399	666651	2.7	5.6	0.43	2.46	0.268	0.039	0.027	8.81	17	44.4	19.95	27.2
NRZ10966	6704400	666699	1.8	6.6	0.436	2.42	0.317	0.051	0.029	14.18	18.5	52.3	21	27

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ10963	6704400	666553	2.4	6.1	0.425	2.37	0.323	0.059	0.021	10.76	19.6	56.1	20.23	30.7
NRZ10964	6704399	666603	6	6.2	0.4	2.7	0.301	0.048	0.031	9.57	19.2	63.5	18.01	30.5
NRZ10961	6704400	666450	2	5.6	0.405	2.31	0.292	0.05	0.025	9.34	18.6	49.8	18.61	31.3
NRZ10962	6704400	666503	1.4	6.3	0.435	2.44	0.315	0.055	0.022	11.86	19.7	52.4	21.33	30.3
NRZ10959	6704400	666349	2.9	4.5	0.364	1.97	0.218	0.034	0.024	8.22	17.6	45.8	18.07	28.9
NRZ10960	6704400	666401	2.5	4.2	0.378	1.92	0.198	0.032	0.019	7.68	16.2	36	18.06	24.4
NRZ10957	6704399	666253	3.9	5	0.342	2	0.239	0.035	0.024	8.61	17.1	45.5	16.29	26.1
NRZ10958	6704396	666304	3.1	4.1	0.355	1.76	0.188	0.025	0.026	7.27	17.8	41.3	16.5	25.6
NRZ10955	6704400	666151	3.3	4.3	0.356	1.87	0.197	0.028	0.021	6.98	15.4	37.3	16.66	24.2
NRZ10956	6704399	666199	2.4	4.4	0.361	1.67	0.163	0.022	0.022	7.55	17.8	44.8	16.74	27.5
NRZ11081	6704001	669550	1.3	4.3	0.299	1.46	0.228	0.043	0.019	3.68	16.1	21.8	14.85	18.1
NRZ11082	6704000	669600	1.6	4.2	0.29	1.45	0.211	0.042	0.014	3.63	15.3	18.7	13.89	15.5
NRZ11079	6704003	669456	1.1	4.4	0.283	1.43	0.209	0.034	0.02	4.47	19.4	23.8	15.41	20.7
NRZ11080	6704001	669502	1.3	4.4	0.304	1.43	0.23	0.037	0.022	4.15	19	19.2	15.48	18.8
NRZ11077	6703997	669352	1.4	4	0.295	1.51	0.213	0.04	0.016	4.18	17.9	20.8	15.42	18.9
NRZ11078	6704003	669399	1.6	4.1	0.289	1.4	0.202	0.036	0.019	4.06	16.6	19.9	14.83	17.7
NRZ11075	6703997	669255	0.6	4.4	0.315	1.75	0.208	0.041	0.017	6.81	17.7	31	16.32	24.7
NRZ11076	6703996	669298	0.6	4.1	0.312	1.52	0.21	0.043	0.018	4.56	19	22.2	15.59	21
NRZ11073	6704001	669150	1	4	0.311	1.66	0.229	0.041	0.014	11.28	17.5	28.1	21.27	21.6
NRZ11074	6704000	669205	0.6	4.3	0.315	1.92	0.215	0.044	0.015	7.05	17.3	22.6	16.91	18.8
NRZ11071	6704002	669049	0.9	3.7	0.301	1.32	0.208	0.036	0.025	8.61	22.1	42.1	16.76	27.2
NRZ11072	6704000	669105	1	3.9	0.303	1.29	0.224	0.036	0.013	9.06	17.7	21.5	17.79	16.3
NRZ11069	6703997	668949	0.7	4.2	0.343	1.85	0.219	0.043	0.025	10.67	19.1	46.9	18.56	28.9
NRZ11070	6703999	668999	2	4.3	0.298	1.76	0.204	0.035	0.025	9.24	20.7	41.1	16.86	27
NRZ11067	6704000	668850	1.1	2.9	0.354	1.66	0.196	0.032	0.025	6.26	17.6	28.9	19.11	22.8
NRZ11068	6704000	668900	1.1	3.7	0.35	1.73	0.234	0.044	0.028	7.98	19.4	44.3	17.21	30.8
NRZ11065	6704002	668750	0.7	3.4	0.372	1.41	0.198	0.033	0.025	7.11	17.7	37.2	16.87	27.3
NRZ11066	6703994	668801	1.2	3.3	0.367	1.6	0.216	0.039	0.027	6.56	18.4	33.3	18.42	27.5
NRZ11063	6704002	668653	1.2	5	0.328	0.8	0.241	0.043	0.04	16.13	22.6	61.9	24.34	48
NRZ11064	6704007	668702	1.4	5.3	0.376	1.23	0.27	0.056	0.029	15.98	20	58.6	26.87	40.4
NRZ11061	6703999	668549	1	4.9	0.338	0.78	0.259	0.046	0.033	16.34	24.6	44.8	23.67	44.3
NRZ11062	6704003	668599	1.2	5.9	0.388	1.03	0.298	0.059	0.031	16.14	21.7	52.3	28.65	50.4
NRZ11059	6704003	668453	< 0.5	4.9	0.36	0.99	0.239	0.05	0.022	13.57	23.4	40.4	22.13	43.4
NRZ11060	6703999	668503	0.8	4.5	0.316	0.72	0.238	0.044	0.025	12.3	18	40.5	21.16	43.4
NRZ11057	6704001	668352	1.7	5.2	0.419	2.25	0.266	0.05	0.029	13.92	24.5	46.2	24.85	43.4
NRZ11058	6704001	668400	0.8	5.4	0.375	1.32	0.252	0.045	0.032	14.7	22.1	47.8	24.56	42.1
NRZ11055	6703997	668249	< 0.5	5.4	0.391	2.19	0.293	0.069	0.016	10.8	18.5	45.8	18.93	35.3
NRZ11056	6704001	668302	0.8	6.4	0.414	2.2	0.266	0.056	0.026	13.54	24.7	47.1	20.53	45.1
NRZ11053	6704000	668152	0.9	5.5	0.375	2.25	0.295	0.06	0.024	4.81	15	27.1	15.03	21.3
NRZ11054	6703995	668204	0.5	5.6	0.385	2.32	0.323	0.062	0.023	6.16	17.2	31.4	15.8	20.3

Sample ID	Northing	Easting	Au_ppb	As_ppm	Bi_ppm	Mo_ppm	Sb_ppm	Te_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
NRZ11051	6704006	668050	1.3	5.6	0.377	2.13	0.306	0.062	0.027	5.89	17.5	34.6	17.84	26
NRZ11052	6703998	668100	1.7	5.1	0.367	2.05	0.29	0.057	0.018	3.65	14	22.4	12.83	17.8
NRZ11049	6703998	667950	2.2	4.7	0.325	1.98	0.262	0.048	0.019	3.53	15	24.5	12.34	17.7
NRZ11050	6704000	668001	0.9	5.6	0.365	2.16	0.295	0.048	0.031	4.66	19.1	28.5	14.1	20.3
NRZ11047	6704004	667850	1	5.2	0.354	1.99	0.272	0.05	0.02	8.68	13.7	33.7	16.17	20.7
NRZ11048	6703998	667898	< 0.5	4.8	0.339	2.01	0.274	0.051	0.016	7.38	14.3	31.5	13.41	19.4
NRZ11045	6704002	667753	1.5	5.5	0.363	1.98	0.271	0.048	0.019	4.1	15.6	26.3	13.81	17.8
NRZ11046	6704002	667800	1.5	5.1	0.337	2.07	0.283	0.043	0.015	3.07	13.3	19.3	11.14	15
NRZ11043	6703999	667650	1.1	5.2	0.344	1.9	0.272	0.053	0.016	3.23	13.6	21.1	11.84	13.7
NRZ11044	6703997	667700	1.1	5.6	0.355	2.08	0.279	0.056	0.022	4.07	16	27.3	12.49	17.9
NRZ11041	6703999	667551	2.2	5.2	0.352	1.91	0.27	0.052	0.015	2.82	12.9	17	9.96	11.8
NRZ11042	6703999	667601	0.6	5.1	0.344	1.94	0.273	0.055	0.017	2.97	13.3	20.8	11.69	13.9
NRZ11039	6703998	667452	1.8	5.3	0.344	1.83	0.266	0.053	0.025	3.36	16.4	22.2	11.27	16.7
NRZ11040	6704002	667503	1.9	5	0.315	1.79	0.239	0.043	0.019	2.37	13.7	14.9	10.44	11.8
NRZ11037	6703998	667349	1.4	5.9	0.394	2.02	0.279	0.054	0.025	6.34	17.9	43.4	16.79	23.7
NRZ11038	6703999	667401	2	4.8	0.322	1.86	0.261	0.054	0.017	2.75	14.4	18.7	10.55	14.2
NRZ11035	6704004	667252	1.6	6	0.38	2.14	0.312	0.06	0.039	7.94	25.8	54.4	14.02	32
NRZ11036	6703999	667301	1.1	6	0.391	2.18	0.293	0.061	0.023	7.12	21.9	47.3	15.46	26.6
NRZ11033	6704001	667152	0.8	5.2	0.369	2.12	0.253	0.04	0.018	8.77	18.6	47.5	14.3	25.7
NRZ11034	6703999	667201	0.9	6.2	0.392	2.17	0.305	0.055	0.022	8.62	23.1	57	13.71	28.5
NRZ11031	6703997	667047	0.7	5.7	0.392	2.27	0.289	0.054	0.017	9.65	20.3	55.5	15.79	29
NRZ11032	6704002	667102	1.1	5.8	0.377	2.14	0.302	0.053	0.027	7.97	21.5	51.2	15.86	28.2
NRZ11029	6703999	666951	< 0.5	6.4	0.393	2.35	0.308	0.053	0.021	8.66	20.9	54.6	15.98	28.3
NRZ11030	6703998	666999	0.6	6.1	0.374	2.15	0.289	0.052	0.021	9.02	20	54.2	14.7	29.2
NRZ11027	6703999	666853	1.5	6.6	0.395	2.38	0.294	0.051	0.021	8.57	20	52.4	15.59	26.4
NRZ11028	6703997	666899	2	6.4	0.403	2.35	0.305	0.054	0.022	8	19.8	50.5	14.92	25.2
NRZ11025	6704001	666748	1.2	6.4	0.386	2.26	0.29	0.05	0.02	10.82	20.3	55.7	17.19	26.4
NRZ11026	6703997	666797	1.4	6.4	0.377	2.26	0.288	0.052	0.02	8.76	19.8	52.7	15.08	24.8
NRZ11023	6704001	666651	1	6.1	0.408	2.27	0.319	0.061	0.02	11.13	21.3	61	18.17	34
NRZ11024	6703998	666702	< 0.5	6.1	0.388	2.28	0.303	0.056	0.021	10.77	21.5	59.8	16.92	32
NRZ11021	6703998	666549	1.2	4.2	0.387	2.01	0.263	0.051	0.019	12.16	20	66.1	22.21	44.6
NRZ11022	6704000	666599	1	5	0.386	2.04	0.295	0.05	0.018	11.36	18.5	61.5	18.98	33.8
NRZ11019	6704002	666451	1.5	4.5	0.391	1.96	0.29	0.053	0.018	10.01	17.3	54.8	19.27	35.9
NRZ11020	6703999	666500	0.9	5.2	0.413	2.03	0.302	0.055	0.018	10.61	18.8	57.8	18.62	37.4

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	- 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.	- Soil samples were collected by digging a small hole to collect a B-horizon sample from a nominal 100mm 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 100mm to ensure sample was free from any surface disturbance. - A nominal 200g sample of approximately <2mm B-horizon material was collected from a nominal 100mm 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	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.).	N/A – no drilling was completed.
Drill Sample Recovery	- 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.	N/A – no drilling was completed.

Criteria	JORC Code Explanation	Commentary
Logging	❖ 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.	❖ 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	❖ 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.	❖ 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 100mm 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	❖ 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.	❖ Samples were submitted to Labwest for analysis by their Ultrafine™ method, which involves splitting off a -2um 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 were utilised. ❖ 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	❖ 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.	❖ 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	❖ 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.	❖ 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	❖ 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.	❖ 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	❖ 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.	❖ The sampling lines are believed to be approximately perpendicular to the strike of mineralisation and therefore the sampling is considered representative with respect to any potential mineralisation. ❖ This is allowed for when geological interpretations are being completed.
Sample Security	❖ The measures taken to ensure sample security.	❖ 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.

Criteria	JORC Code Explanation	Commentary
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- 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	- 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.	- E77/2812 is 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	Acknowledgment and appraisal of exploration by other parties.	The tenements have had low levels of surface geochemical sampling and wide spaced aircore (A/C) drilling by Image Resources and Emu Nickel.
Geology	Deposit type, geological setting and style of mineralisation.	- 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	❖ 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: ❖ 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	❖ Sample locations and directional information provided in the report.
Data aggregation methods	❖ 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.	❖ Not applicable with respect to soil sampling
Relationship between mineralisation widths and intercept lengths	❖ 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'.	❖ Not applicable as this report refers to soil sampling only.
Diagrams	❖ 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.	❖ Maps / plans are provided in the report.

Criteria	JORC Code Explanation	Commentary
Balanced reporting	❖ 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.	❖ 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	❖ 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.	❖ Refer to historic exploration (drilling and ground magnetic) survey carried out, and also to “Exploration done by other parties” within this table.
Further work	❖ 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.	❖ 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.