

**ASX RELEASE**  
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ASX Code: COD

## Copper-Gold Target Zones Identified from High-Grade Rock Chips at Cameron River

### Highlights

- High grade rock chips, with individual peak grades of 22.9% Cu, 2.74g/t Au, 0.94% Co and 156.7 g/t Ag recorded in systematic rock-chip sampling at Cameron River, North Queensland.
- Confirmation and extension of historic data has expanded the mineralised corridor at the most prospective Copper Weed and Rebound prospect areas to 2km long and up to 800m wide.
- Copper and gold mineralisation has been identified at several completely new target areas across the tenure with drilling to commence following conclusion of wet season in early 2022.
- Primary focus remains strongly on Elizabeth Creek Copper Project in South Australia with assay results from Emmie Bluff Deep and a maiden resource at Emmie Bluff expected this quarter.

Coda Minerals Limited (**ASX: COD**, “Coda” or “the Company”) is pleased to announce the results from field work at its the highly prospective **Cameron River Project**, located in the heart of the world-class Mt Isa mineral province in North Queensland.

Cameron River consists of 35km<sup>2</sup> of copper and gold exploration tenure in the heart of the highly productive Mt Isa region, immediately north of the historic Mary Kathleen Uranium Mine. In March 2021 the Company entered into a binding Farm-in and Joint Venture Agreement giving it the right to acquire up to an 80% ownership in the Cameron River Project.



Figure 1 Sample R21CR0143, bleached and altered Corella Formation calcareous siltstone with malachite and minor azurite, collected 250m east of the Rebound prospect. Returned assays of 2.74g/t Au, 156g/t Ag, 9.15% Cu.



Since entering into the project, Coda have carried out three rock chip sampling programmes over the most prospective areas, collecting a total of 696 samples, generally on 300m x 100m or 150m x 100m spacings at the most prospective areas across the two tenements. Of these, a total of 31 returned anomalous copper ( $> 0.1\%$  Cu) and 16 returned anomalous gold ( $> 0.1\text{ g/t}$ ).

Commenting on the assay results, Coda CEO Chris Stevens said: *"Earlier this year, we farmed into the Cameron River Project on the basis of its clear prospectivity and lack of systematic historical exploration knowing that we had some legwork to do on the ground. These results are just the first step in that journey, but already we are seeing exceptional results from areas of known prospectivity as well as the emergence of new areas of interest across the tenure."*

*"Although these headline numbers are impressive, the Mt Isa region is well known for supergene enrichment to high grades of copper and gold in rock chip samples, and these do not always indicate a material copper endowment nearby. In this case however, our enthusiasm comes more from the support that these geochemical results provide for targets which were generated using a multifaceted approach emphasising geophysics and structural geology, as well as the scale, lateral extent and repeatability of the Copper Weed/Rebound anomalism in particular."*

*"With numerous walk-up drill targets now defined at the surface, the potential of the Cameron River Project for a short-term discovery is stronger than ever."*

*"Clearly, our primary focus remains on the ongoing activity at our flagship Elizabeth Creek Project in South Australia, however, we will also be moving quickly to test these exciting new targets when the weather allows in the new year."*

### Copper Weed/Rebound Prospect Area

The historical **Copper Weed** and **Rebound** prospects have been the focus of the majority of historical exploration on the tenure, and validation of historical rock chipping was one of the primary objectives of the programme. A total of 37 samples were taken in the area around these two prospects.

The prospectivity for copper-gold mineralisation was confirmed, with several of the most highly mineralised samples collected from this area. Better samples from the area included R21CR0142 (**12.6% Cu, 2.72g/t Au and 4.3g/t Ag**), R21CR0143 (**9.2% Cu, 2.74g/t Au and 156.7g/t Ag**) and R21CR0310 (**22.9% Cu, 0.29g/t Au and 4.1g/t Ag**). These programmes have expanded the scale of the Copper Weed-Rebound geochemical anomaly, which currently consists of a NNE aligned anomalous copper zone defined by modern and historical rock chips extending over at least 2,000m N/S and 800m E/W in the eastern half of the project, with potential to expand to the north.

This zone is coincident with several fault splays which extend north from the regional scale Cameron Fault. Rock chips taken from traverses over this area have highlighted anomalous gold and copper associated with the faults with best results of **5.14% Cu** (R21CR0285), and **0.15% Cu** (R21CR0486). Another splay from the Cameron fault southeast of **Rebound** which defines the boundary between the Corella Formation and the Knapdale Quartzite was also tested, returning anomalous gold and copper (**2.51g/t Au** and **0.2% Cu** in sample R21CR0074, **0.8% Cu** in sample R21CR0092, and **0.4g/t Au** in sample R21BTH0007).

### Other Prospects

Several geophysical targets have been generated from historic VTEM and hyperspectral data collected over the Project, and two of the most prospective were selected for sampling. VTEM (Versatile Time Domain Electromagnetics) involves a transmitter that generates a current in the ground, this current flows most easily through conductive material, and a strong conductor will absorb and release more of the current than a weak conductor, this response is measured by the receiver. Hyperspectral imagery consists of satellite images taken over an area with sensors measuring a broad band of the electromagnetic spectrum, including visible light, infrared and ultraviolet. Different materials reflect and absorb differently at different wavelengths. As such, it is possible to differentiate among materials by their spectral reflectance signatures as observed in these remotely sensed images, whereas direct identification is usually not possible.



Sampling over the VTEM anomaly (the “**Scooby**” prospect) in the centre of the Project returned anomalous rare earth values over a broad area 1000m x 600m oriented north-south over the central ridge of outcropping Corella Formation. Neither copper nor gold were anomalous in the immediate area, but anomalism was noted further south along the same trend, including R21MAC0003 (0.2% Cu, 0.5g/t Au) and R21CR0285 (**5.1% Cu**, 1.1g/t Ag)

The **Clear Waters** prospect in the northeast of the Project was identified as an Allanite/Cuprite (REE/Cu) anomaly in hyperspectral imagery and is associated with a structural and geochemical trend extending southwest from the Six Kangaroos Uranium prospect. Rock chipping by Coda confirmed the presence of copper with malachite occurring on fracture surfaces, with best results from sample R21CR0550 of **12.1% Cu and 0.23g/t Au**, and 0.26% La and 0.05% Ce in sample R21CR0578.



Figure 2 Sample R21CR0310, ferruginous gossan and quartz vein in the Corella Formation with associated malachite, collected from the Clear Waters prospect. Assay results returned of 0.3g/t Au, 4g/t Ag, 22.89% Cu.

The **Wishbone** prospect, located in the northwest of the project was also identified from hyperspectral imagery, and returned anomalous copper and gold grades with best results from sample R21CR0601 of 2.6% Cu and 0.15g/t Au, and 0.5% Cu in sample R21CR0578.

Full details of significant assays are included as Table 1, below, and all samples are detailed in Appendix 1.

Table 1 Significant results from Coda’s rock chip sampling at Cameron River

Prospect	Sample ID	Easting (m)	Northing (m)	Copper %	Gold g/t	Silver g/t
Toto	R21CR0074	404000	7716849	0.24	<b>2.54</b>	0.29
Rebound	R21CR0102	403537	7718018	<b>5.02</b>	0.08	3.72
Rebound	R21CR0142	403611	7718110	<b>12.55</b>	<b>2.72</b>	4.26
Rebound	R21CR0143	403611	7718100	<b>9.15</b>	<b>2.74</b>	<b>156.71</b>
Clifford	R21CR0285	402205	7717074	<b>5.14</b>	0.01	1.13
Clear Waters	R21CR0310	404094	7722951	<b>22.89</b>	0.29	4.11
Clear Waters	R21CR0311	404031	7722951	0.63	0.69	0.48
Scooby	R21CR0414	402329	7719642	<b>14.90</b>	0.95	2.20
Amy and Dianne	R21CR0468	403173	7717323	1.08	0.05	1.49
Rebound	R21CR0470	403391	7717651	1.73	0.48	<b>11.30</b>
Clear Waters	R21CR0550	404180	7723598	<b>12.15</b>	0.23	2.91
Wishbone	R21CR0601	400507	7722891	2.62	0.15	1.08
Clifford	R21MAC0003	402093	7717270	0.23	0.52	<0.50
Rebound	R21RB0004	403391	7718037	1.10	0.16	3.00

## Follow up

The initial stages required to undertake follow-up work at Cameron River have begun, with the negotiation of an Access and Compensation Agreement with the landholders (as required under Queensland legislation) commencing earlier this year. Heritage surveys and government approvals for drilling will commence as soon as practicable, with the aim of undertaking drilling immediately following the end of the wet season (expected to be February or March of 2022).

A reverse circulation drill programme of approximately 50 holes is being planned, with the bulk of those holes intended to test the **Copper Weed/Rebound** corridor, with the remainder testing the other recently identified prospect areas.



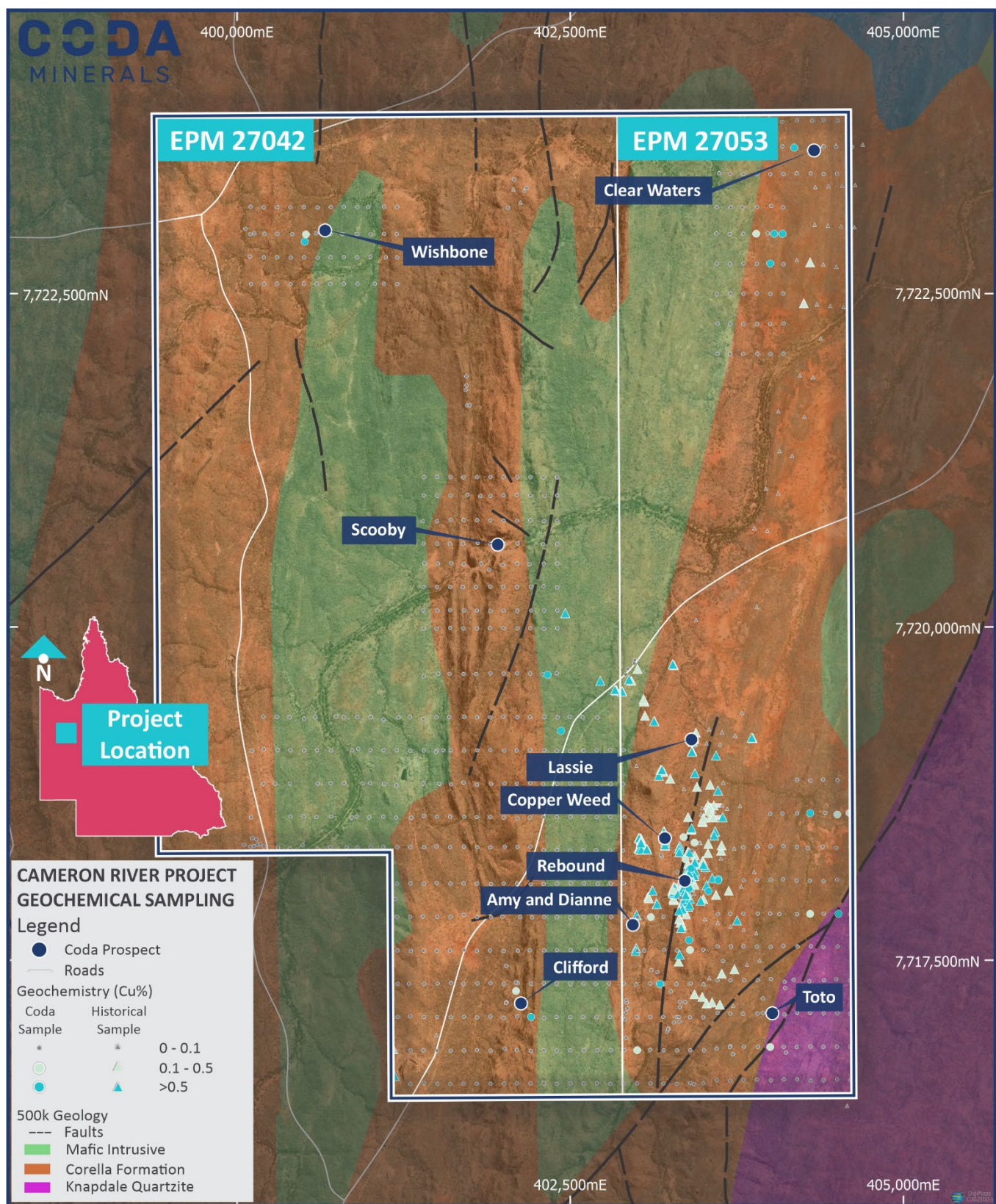


Figure 3 – Copper results of Coda's 2021 rock chip sampling programmes at Cameron River



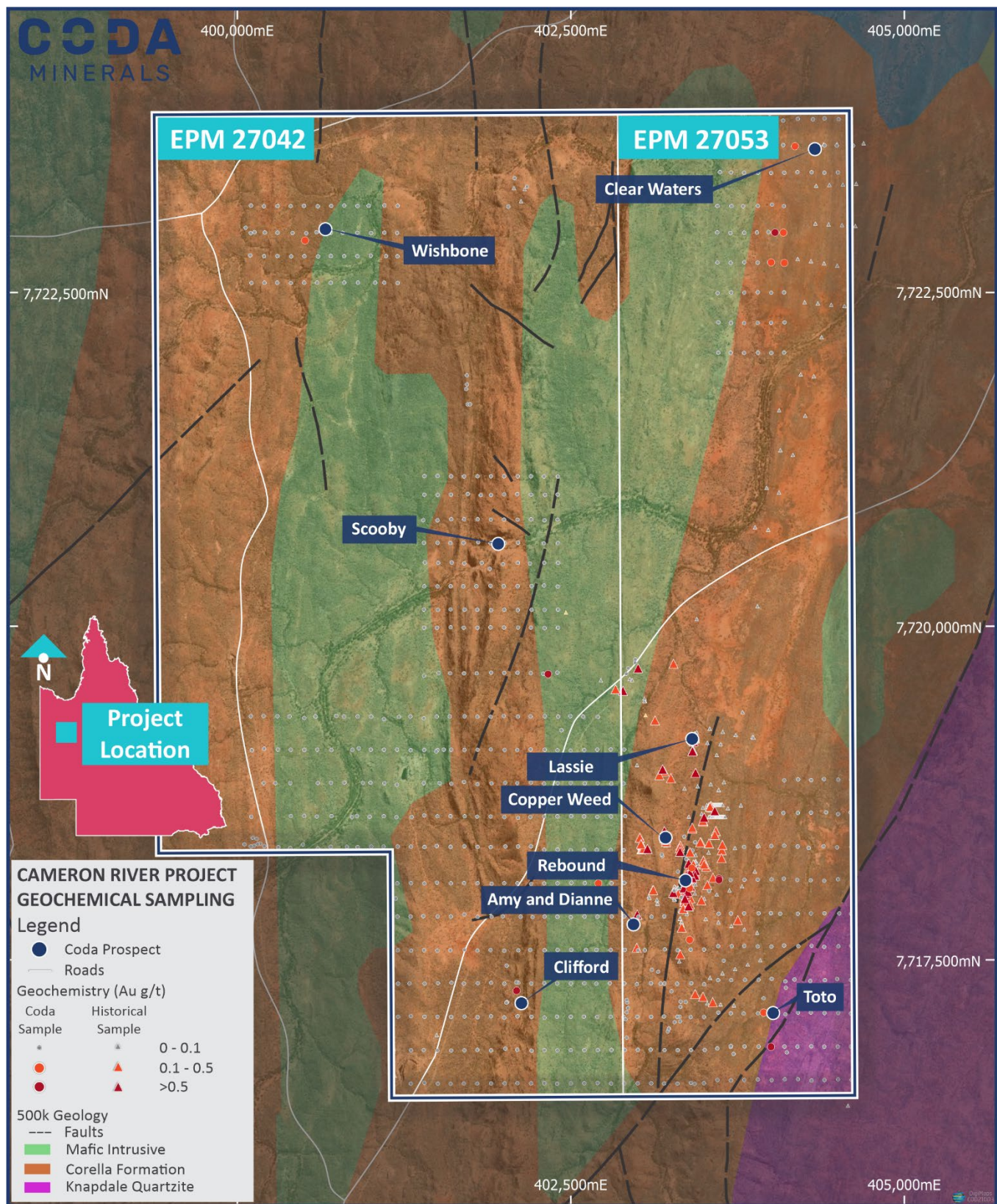


Figure 4 – Gold results of Coda's 2021 rock chip sampling programmes at Cameron River

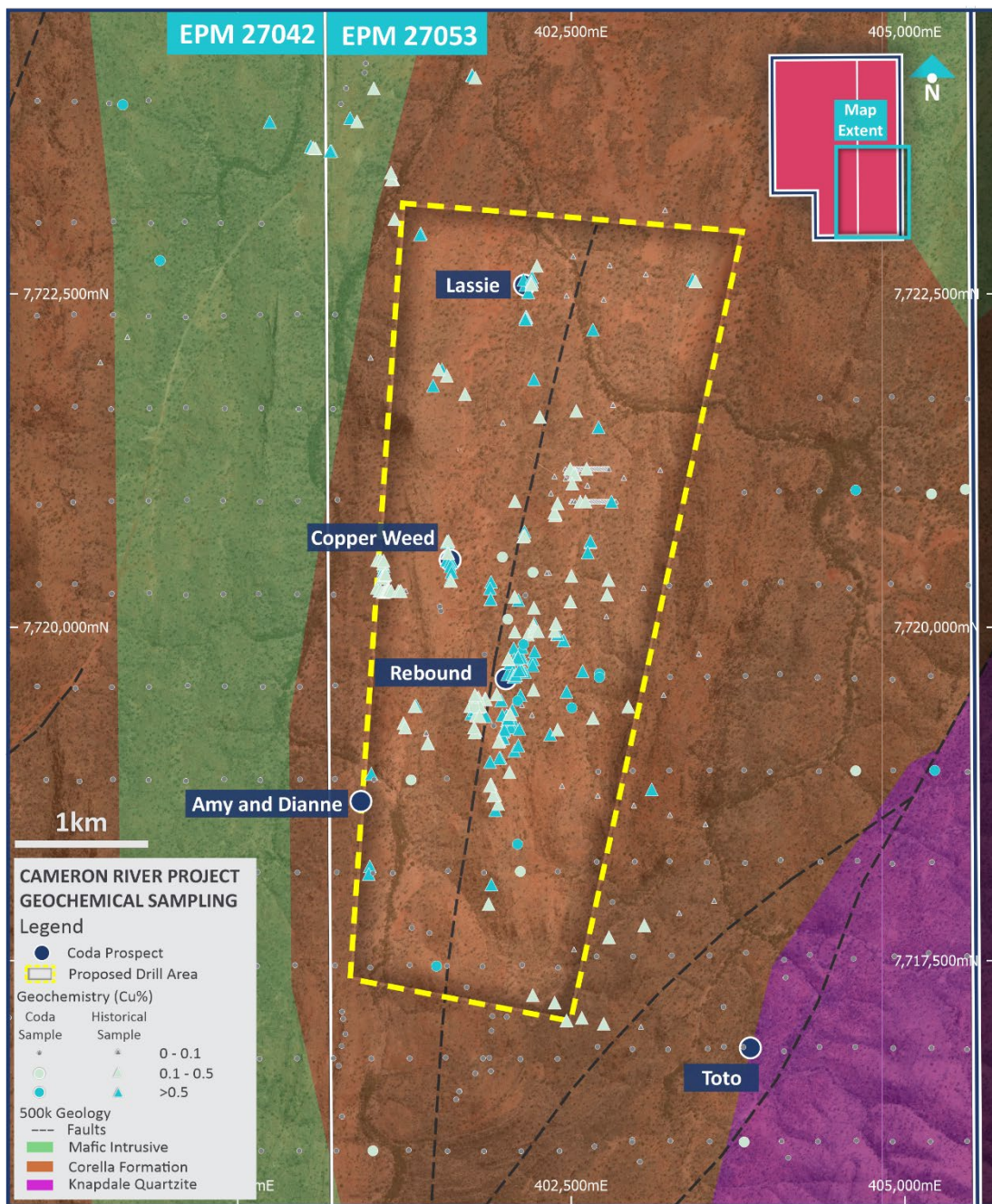


Figure 5 – Area of proposed 2021 reverse circulation drilling at the Copper Weed and Rebound prospects, defined on the basis of the 0.1% copper zone.



## About Cameron River

Cameron River consists of 35km<sup>2</sup> of copper and gold exploration tenure spanning two Exploration Permits (EPMs 27042 and 27053). The tenure is located approximately halfway between Mt Isa and Cloncurry, and immediately north of the historic Mary Kathleen Uranium Mine.

In March 2021, Coda entered into a binding Farm-in and Joint Venture Agreement with Wilgus Investments Pty Ltd (“Wilgus”) giving it the right to acquire up to an 80% ownership in the Cameron River project (“Cameron River” or “Project”) by spending up to \$2 million on exploration in stages over a three-year period. (refer ASX Announcement “Coda Expands Australian Copper Portfolio”, released to market on 22 March 2021 for details of farm-in terms).

This announcement has been authorised for release by the Board of Coda Minerals Ltd

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## Forward Looking Statements

This announcement contains ‘forward-looking information’ that is based on the Company’s expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company’s business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations, mineral reserves and resources, results of exploration and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as ‘outlook’, ‘anticipate’, ‘project’, ‘target’, ‘potential’, ‘likely’, ‘believe’, ‘estimate’, ‘expect’, ‘intend’, ‘may’, ‘would’, ‘could’, ‘should’, ‘scheduled’, ‘will’, ‘plan’, ‘forecast’, ‘evolve’ and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company’s actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company’s actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information.

## Competent Person’s Statement

*The information in this report which relates to exploration results is based on information compiled by Mr. Daniel Stitt-Hatton, who is an employee of the company. Mr Stitt-Hatton is a Member of the Australasian Institute of Geoscientists and has sufficient relevant experience to the style of mineralisation and type of deposit under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Stitt-Hatton consents to the inclusion in this report of the matters based on the information compiled by him, in the form and context in which it appears.*



## Appendix 1: Full Results

Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0004	401098	7719306	<0.001	<0.05	35	31.5	1.9	0.4	5.2	23	55.22	18	22.88	5.71	1.7
R21CR0005	401211	7719322	<0.001	<0.05	6.6	4.8	6.5	8.4	1.7	3	99.41	24.85	90.71	16.52	0.63
R21CR0006	401296	7719325	<0.001	<0.05	9.2	10.1	2.3	6	7.6	8	28.48	12.19	17.4	3.83	4.14
R21CR0007	401398	7719310	<0.001	<0.05	1	1.1	2.2	2.4	6.3	3	91.44	42.27	39.05	10.3	3.22
R21CR0008	401495	7719324	<0.001	<0.05	3.9	6.7	7.1	3.5	5.8	10	121.4	56.35	45.59	12.59	3.41
R21CR0009	401592	7719325	<0.001	<0.05	5.5	6.1	4.7	2.3	8.3	11	67.84	32.89	27.58	7.65	5.62
R21CR0010	401703	7719326	<0.001	0.06	30	10.3	2.8	0.5	5.4	31	86.61	42.75	33.16	9.23	7.93
R21CR0011	401799	7719323	<0.001	0.1	3.2	3.7	8.3	1	4	7	24.65	15.87	12.46	3.41	3.16
R21CR0012	401899	7719322	<0.001	0.07	2.4	1.5	1.7	0.8	3.7	8	82.53	49.55	39.76	10.59	2.49
R21CR0013	401997	7719328	<0.001	<0.05	3.1	13.2	5.9	0.5	3.8	36	68.09	26	33.4	8.81	4.33
R21CR0014	402103	7719324	<0.001	<0.05	14	5	16.4	2	3.6	11	83.07	42.82	31.74	9	5.93
R21CR0015	402198	7719325	<0.001	<0.05	7.1	13	1.4	1.4	3.4	15	26.29	10.09	15.55	3.64	6.04
R21CR0016	402430	7719222	0.024	0.06	11938.9	389	9.3	0.2	1.2	12	18.1	8.29	10.93	2.42	2.72
R21CR0017	402198	7719078	0.001	0.06	25.4	7.3	7	0.9	3.4	10	38.14	21.22	18.06	4.57	3.48
R21CR0018	402099	7719074	<0.001	<0.05	16	2.5	2.2	0.2	1.5	5	19.6	10.51	12.28	3.01	1.89
R21CR0019	402004	7719074	<0.001	<0.05	97.4	13.2	14.3	0.6	3.1	54	69.83	28.27	28.12	7.59	4.7
R21CR0020	401900	7719078	<0.001	0.07	3.9	2	5.4	0.8	1.9	4	37.69	22.99	17.39	4.75	1.98
R21CR0021	401801	7719075	<0.001	<0.05	3.8	6.3	9.2	2	4.6	5	74.02	35.34	28.82	8.08	6.17
R21CR0022	401702	7719074	<0.001	<0.05	14.2	6.7	2.3	0.9	5	32	55.28	27.68	23.44	6.29	4.37
R21CR0023	401603	7719076	<0.001	<0.05	17.9	8.5	2.6	9.3	7.1	22	57.22	28.13	23.5	6.37	6.46
R21CR0024	401548	7719077	0.002	<0.05	209	31.1	5	1.2	9.3	20	68.93	31.86	27.12	7.33	3.03
R21CR0025	401500	7719073	<0.001	<0.05	3	2.1	7.4	1.6	5.3	4	124.59	53.71	58.82	14.18	3.82
R21CR0026	401491	7719063	<0.001	<0.05	2.3	1.7	5.9	1.6	13.9	4	88.29	42.99	36.65	9.84	5.44
R21CR0027	404600	7716852	<0.001	<0.05	5	21	2	5	3	25	34.46	17.58	14.96	4.12	5.53
R21CR0028	404501	7716851	<0.001	<0.05	5	10.9	1.4	1.7	2.6	76	104.7	43.06	35.39	9.9	4.27
R21CR0029	404400	7716850	0.001	<0.05	50.9	15	2.9	1.2	3.3	12	83.25	41.26	34.05	9.25	2.94
R21CR0030	401307	7718571	<0.001	<0.05	2.1	6.7	0.9	0.2	<0.5	1	93.41	31.41	61.59	13.13	0.07
R21CR0031	401401	7718584	<0.001	<0.05	64.6	40.3	0.7	0.5	2.4	27	17.72	5.85	10.83	2.28	0.47
R21CR0032	401500	7718577	<0.001	<0.05	10.5	10.8	2.9	3.5	6	21	70.25	33.41	29.88	8	5.35
R21CR0033	401597	7718577	0.01	<0.05	240.5	23.2	3.9	2.2	1.5	18	42.93	20.26	23.72	5.67	2.33
R21CR0034	401704	7718577	<0.001	0.07	45.3	25.7	11.4	4.6	5.9	27	100.2	46.65	40.9	10.73	4.62
R21CR0035	401797	7718575	<0.001	<0.05	6.4	6.7	1.7	0.8	2.3	28	65.47	32.88	26.13	7.24	5.91
R21CR0036	401899	7718575	<0.001	<0.05	4.7	5.4	7.1	1.3	2.2	60	84.59	30.72	30.07	7.77	5.35
R21CR0037	402001	7718571	<0.001	<0.05	473.6	13.9	15.7	1.4	1	99	37.19	20.62	20.07	5.19	6.49
R21CR0038	402104	7718565	<0.001	<0.05	47.9	7.3	5.3	0.5	<0.5	5	21.44	18.02	13	3.68	1.2
R21CR0039	402196	7718572	<0.001	<0.05	78.8	12.3	2.5	0.2	1.7	6	149.64	75.12	52.45	15.01	1.67
R21CR0040	402201	7718829	<0.001	<0.05	16.2	6.6	4.1	0.5	6.6	13	51.31	25.9	21.9	5.86	3.84
R21CR0041	402099	7718825	<0.001	<0.05	8.9	5	4	0.9	1.5	8	51.26	18.3	28.32	6.85	2.89
R21CR0042	402008	7718827	<0.001	<0.05	3.3	9.6	4.1	0.5	1.5	47	47.63	16.07	33.78	7.18	3.99
R21CR0043	401905	7718823	<0.001	<0.05	4.7	4.1	6	0.5	<0.5	36	21.78	9.73	10.72	2.69	1.2
R21CR0044	401800	7718818	<0.001	<0.05	5.2	2.2	1.8	0.6	1.1	3	16.94	6.49	8.73	2.11	1.45
R21CR0045	401700	7718835	<0.001	<0.05	17.7	9.7	9.2	0.9	1.3	12	37.05	17.22	15.46	4.27	2.48
R21CR0046	401603	7718820	<0.001	<0.05	13.6	9.3	1.8	1.1	1.8	14	50.36	25.07	20.53	5.61	4.33
R21CR0047	401516	7718825	<0.001	<0.05	3.3	1.7	7.5	2.8	3.9	5	7.26	3.03	4.2	0.97	3.45
R21CR0048	401398	7718826	0.003	<0.05	415.4	21.7	2.3	24.2	4.2	20	10.78	5.21	5.74	1.34	2.43
R21CR0049	404605	7716602	<0.001	<0.05	5	14.1	2.9	3.9	13.2	18	99.53	57.17	46.97	12.8	4.99
R21CR0050	404503	7716605	<0.001	<0.05	4.3	9.7	3	3.8	19.4	23	55.59	32.85	25.89	7.12	4.36
R21CR0051	404401	7716601	0.001	<0.05	7.9	7.9	1.5	2.4	9.3	12	62.26	28.84	24.54	6.67	3.03
R21CR0052	404305	7716597	0.003	<0.05	9.8	9.6	1.7	1.9	8.5	10	142.55	68.8	55.87	15.49	3.4
R21CR0053	404203	7716606	<0.001	<0.05	21.4	12	2.3	2.7	17	10	103.63	50.29	41.98	11.47	5.7
R21CR0054	404104	7716606	<0.001	<0.05	43.9	11.9	1.5	4.4	7.1	16	70.86	34.26	29.43	7.87	5.07
R21CR0055	404006	7716600	<0.001	<0.05	12.6	11	1.7	5.2	6.6	21	70.34	31.24	25.83	7.15	4.59
R21CR0056	403902	7716605	0.001	<0.05	11.5	35	2.7	0.5	3.2	30	27.09	11.46	17.58	3.76	0.45
R21CR0057	403800	7716601	0.002	<0.05	80.6	22	1.4	5.5	7.1	12	30.42	16.09	13.16	3.55	3.9
R21CR0058	403701	7716598	0.068	<0.05	96	20.4	1.3	0.8	8.1	17	40.39	21.94	18.24	4.79	3.71
R21CR0059	403599	7716601	0.002	0.13	167.9	6.7	1.3	0.4	2.8	5	34.85	11.57	25.14	5.54	2.27
R21CR0060	404600	7717099	0.013	<0.05	14.8	18.5	2.6	1.7	8.1	18	99.22	53.44	42.87	11.56	3.75
R21CR0061	404504	7717103	<0.001	0.06	4.3	4.1	2.8	1.5	2.2	4	16.62	8.12	7.06	1.93	1.18
R21CR0062	404402	7717102	0.002	<0.05	76.2	23.9	3.5	3.3	10.5	13	153.62	76.81	61.07	16.88	5.87
R21CR0063	404299	7717105	<0.001	<0.05	19.4	12.7	1.5	4.5	4.9	26	68.64	33.88	29.32	7.93	5.46
R21CR0064	404203	7717105	<0.001	<0.05	2.8	1.5	2.5	1.2	2.5	3	195.37	82.15	66.99	18.59	1.4
R21CR0065	404108	7717094	<0.001	0.06	24.4	24.7	1.4	4.2	6.3	26	84.71	37.8	34.93	9.55	4.23
R21CR0066	403999	7717105	<0.001	<0.05	9.1	16.5	1.2	3.8	2.8	23	88	32.25	27.98	7.82	3.93
R21CR0067	403903	7717100	<0.001	<0.05	4.8	15.2	2.3	0.8	6.6	16	61.94	29.44	26.47	7.1	3.82
R21CR0068	403796	7717098	<0.001	<0.05	1.7	24.9	0.7	1.8	2.7	11	15.9	6.9	11.12	2.32	1.49
R21CR0069	403700	7717100	0.008	<0.05	2.9	15.7	2.8	1	6.2	11	78.59	21.9	43.49	11.01	5.5
R21CR0070	403606	7717106	0.003	<0.05	2.7	28.2	2	0.7	1.8	7	581.93	323.81	132.12	49.18	1.98
R21CR0071	404302	7716853	0.003	<0.05	2.6	18.3	3.1	3.4	6.2	16	124.26	68.42	53.59	14.69	4.54

Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0072	404199	7716851	0.002	0.11	26.7	7.9	1.3	3.2	6.4	18	92.02	44.54	37.4	10.3	4.63
R21CR0073	404101	7716852	0.001	<0.05	3.5	19.6	2.2	4.1	2.7	11	143.2	73.36	58.38	15.96	4.53
R21CR0074	404001	7716849	2.541	0.29	2398.4	7	1.4	1.5	8.2	8	84.74	40.91	33.28	9.2	2.97
R21CR0075	403908	7716851	0.001	<0.05	84.5	7.3	2.8	4	3	13	820.17	418.58	324.73	93.25	3.66
R21CR0076	403802	7716853	0.001	<0.05	75.3	17.5	1.4	1.2	5.1	10	36.04	15.46	17.2	4.3	1.87
R21CR0077	403700	7716855	0.009	<0.05	5.4	27	1.8	1.1	5.5	6	40.48	17.11	21.35	5.12	3.45
R21CR0078	403598	7716838	0.006	<0.05	2.9	1.8	1.4	1.1	5.5	4	54.53	22.16	19	5.28	3.63
R21CR0079	404600	7717350	0.004	<0.05	5.6	8.6	1.3	3.5	4.6	11	96.29	45.68	38.85	10.59	5.99
R21CR0080	404497	7717358	0.003	<0.05	4	10.8	1.1	2.7	5.4	14	100.56	48.82	41.17	11.24	4.69
R21CR0081	404405	7717349	0.003	<0.05	2.3	0.8	0.8	0.5	2.7	2	12.77	5.62	5.32	1.37	1.37
R21CR0082	404295	7717343	0.002	<0.05	7.2	13.7	1.7	5	2.9	6	120.88	58.58	49.1	13.44	4.01
R21CR0083	404177	7717353	0.002	<0.05	137.4	13.8	1.1	1.9	3.3	16	51.98	23.27	19.03	5.33	3.24
R21CR0084	404108	7717340	0.001	<0.05	10.2	25.1	1	1.6	2.7	35	9.41	4.46	4.83	1.18	5.7
R21CR0085	404006	7717359	0.008	0.06	127.4	40.7	1.9	0.4	4.2	10	39.65	17.83	25.57	5.65	1.93
R21CR0086	403907	7717352	<0.001	<0.05	38.5	12.7	1.8	0.9	9.1	17	65.86	32.16	26.1	7.12	4.15
R21CR0087	403805	7717351	<0.001	0.06	8.5	9.9	1.5	0.4	3.9	4	30.83	9.8	15.3	3.98	2.18
R21CR0088	403702	7717349	<0.001	<0.05	26.9	12.2	3	2.4	3.5	5	108.05	29.2	59.55	14.91	4.99
R21CR0089	403603	7717349	0.005	<0.05	70.5	5.3	1.1	0.5	4.3	4	61.04	30.24	23.73	6.66	5.51
R21CR0090	403319	7717040	<0.001	<0.05	18.5	10.7	2.6	1.3	6.7	56	134.75	66.06	53.92	14.58	3.93
R21CR0091	404601	7717846	<0.001	<0.05	15.8	0.8	<0.5	0.6	2.3	2	6.57	3.67	3.65	0.89	1.12
R21CR0092	404513	7717849	0.012	0.49	8366.8	5.4	1.2	1	1.9	6	27.86	16.28	11.94	3.09	4.17
R21CR0093	404401	7717850	0.016	<0.05	351.4	31.6	0.9	0.2	2.6	10	16.97	7.25	10.16	2.23	0.49
R21CR0094	404300	7717849	<0.001	0.12	1248.1	42.1	2.1	0.4	4.2	12	40.34	17.08	19.79	4.9	1.48
R21CR0095	404202	7717847	<0.001	<0.05	32.5	21.3	1	0.5	5	7	14.61	7.63	7.92	1.82	0.56
R21CR0096	404070	7717846	<0.001	<0.05	24.4	1.6	0.5	0.3	4.7	2	27.3	14.54	9.28	2.73	1.12
R21CR0097	404000	7717850	0.006	<0.05	5.3	3.5	<0.5	0.2	5.1	2	44.76	22.18	16.41	4.72	7.82
R21CR0098	403908	7717850	0.004	<0.05	48.6	8	0.9	1.6	8.2	22	112.8	53.86	43.38	12.23	6.34
R21CR0099	403799	7717849	0.003	<0.05	13.1	5.5	0.7	0.3	4.2	4	23.57	8.64	15.07	3.39	1.56
R21CR0100	403701	7717849	0.002	0.15	190.6	27	2.6	0.9	11.6	9	139.69	51.9	78.58	19.5	8.84
R21CR0101	403608	7717846	0.003	<0.05	112.1	23.6	3.4	1.3	8.4	41	94.82	48.91	37.88	10.37	6.34
R21CR0102	403537	7718018	0.084	3.72	50200	47.6	4.2	1.8	11.7	9	48.05	31.57	23.15	6.25	25
R21CR0103	404603	7718348	0.002	0.11	148.3	30.1	1.3	0.3	5.2	6	34.14	15.12	20.59	4.5	0.92
R21CR0104	404496	7718344	0.006	<0.05	635.3	56.3	2	0.4	4.3	21	53.91	28.43	26.16	6.29	1.47
R21CR0105	404395	7718352	<0.001	<0.05	183	10.3	1.9	1.5	5.4	6	77.84	31.81	25.83	7.19	1.69
R21CR0106	404283	7718340	0.003	<0.05	12.9	23.6	0.5	0.8	2.2	6	40.33	18.95	16.28	4.25	1.31
R21CR0107	404200	7718350	0.007	<0.05	11.4	3.5	1	0.4	4.4	3	20.87	10.33	10.47	2.6	1.77
R21CR0108	404099	7718357	<0.001	<0.05	40.8	12.2	1.3	1.5	8	17	89.7	45.38	34.56	9.76	4.42
R21CR0109	404003	7718355	<0.001	0.08	79.3	19.5	1.3	0.3	8.4	7	59.37	25.39	31.26	7.72	2.93
R21CR0110	403901	7718350	<0.001	<0.05	16.3	10.2	2.5	0.7	6.6	6	100.74	45.61	39.33	10.66	6.52
R21CR0111	403799	7718347	<0.001	<0.05	17.1	10.2	1.8	0.8	4	8	19.91	9.41	9.32	2.43	6.18
R21CR0112	403432	7718383	0.004	2.02	2017.2	12.7	1.2	<0.1	1.8	X	1.37	0.53	0.66	0.16	2.01
R21CR0113	404602	7718849	0.005	1.68	37.1	31.1	1.3	0.3	1.7	12	22.51	9.04	12.14	2.75	1.18
R21CR0114	404505	7718851	<0.001	1.12	4.5	6.7	1.7	1.5	0.6	3	29.98	17.09	11.18	3.1	0.57
R21CR0115	404398	7718856	<0.001	1.15	5.9	45.3	1.1	0.4	<0.5	4	33.58	18.59	18.14	4.14	0.92
R21CR0116	404302	7718848	0.011	0.9	131.8	21.8	1.3	0.3	4.9	9	80.59	29.59	41.25	10.54	7.35
R21CR0117	404204	7718853	0.007	0.96	16	32.9	1.6	0.7	2.2	10	24.55	10.32	14.97	3.44	1.09
R21CR0118	404100	7718846	0.004	<0.05	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0119	403350	7718424	0.014	1.8	2306.9	11.6	0.8	0.6	0.8	1	26.7	13.18	10.14	2.8	1.54
R21CR0120	404000	7719327	0.002	<0.05	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0121	404602	7717606	0.002	0.13	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0122	404506	7717603	0.001	0.82	25.6	14	1.1	2.7	2.6	16	85.02	45.6	35.67	9.93	3.39
R21CR0123	404399	7717598	0.003	0.51	14.6	5.7	1.4	1.4	3.7	4	56.02	29.45	23.58	6.32	5.95
R21CR0124	404305	7717607	<0.001	0.55	37.6	38.3	1.4	0.2	<0.5	15	19.47	9.27	10.57	2.55	0.25
R21CR0125	404206	7717604	<0.001	0.49	13.3	33.1	1.8	0.4	1.6	11	32.27	13.53	17.81	4.22	3.82
R21CR0126	404098	7717608	0.001	0.46	18.2	9	1.5	0.5	0.8	5	24.32	10.91	13.72	3.18	3.65
R21CR0127	404003	7717600	<0.001	0.39	1.6	4	1.1	0.2	1.7	1	38.41	19.01	14.75	4.07	3.73
R21CR0128	403900	7717602	<0.001	0.51	2.3	6.3	1	0.3	0.9	4	77.21	38.75	27.68	8.03	3.15
R21CR0129	403800	7717605	<0.001	0.48	105.3	22.4	2	0.8	4.2	8	46.11	19.25	22.12	5.77	3.59
R21CR0130	403706	7717604	<0.001	0.4	6.9	13	1.6	0.3	7.8	11	127.47	33.96	85.82	20.15	10.98
R21CR0131	403604	7717604	0.001	0.41	104.2	20.3	5	4.6	8.7	57	98.79	47.23	38.57	10.51	5.84
R21CR0132	404603	7718103	<0.001	<0.05	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0133	404503	7718104	0.002	0.36	31.6	6.2	1.2	0.7	0.9	8	16.97	6.89	8.37	1.94	3.87
R21CR0134	404399	7718094	<0.001	0.31	63.1	36.5	1.9	0.9	1.6	11	47.18	17.29	29.76	6.59	1.98
R21CR0135	404298	7718097	<0.001	0.32	55.4	29.6	1.5	0.7	1.5	10	25.06	9.48	16.62	3.6	1.96
R21CR0136	404198	7718100	<0.001	0.31	8.6	19.6	0.8	0.5	<0.5	9	20.52	9.49	10.53	2.49	1.2
R21CR0137	404097	7718109	<0.001	0.3	2.7	18.4	2.1	0.4	5	6	51.33	21.73	23.57	6.11	4.22
R21CR0138	404004	7718104	<0.001	0.27	58	9.5	1.8	1.1	6.4	40	46.44	22.6	19.12	5.34	3.61
R21CR0139	403901	7718102	<0.001	0.23	77	21.6	2	1.3	1.6	14	71.63	23.35	42.52	9.89	4.6
R21CR0140	403801	7718102	0.023	0.25	50	13.2	7.6</								

Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0144	403365	7718257	0.033	2.95	4069	13.6	40.5	5.1	13.6	4	59.71	33.7	19.08	5.9	4.54
R21CR0145	404595	7718606	0.026	0.28	1385.4	122.9	546.7	36.5	1.3	10	20.82	9.37	12.03	2.76	1.8
R21CR0146	404504	7718594	0.074	3.41	1904.9	15.4	182.5	2.6	<0.5	2	8.46	5.06	3.44	0.96	1.13
R21CR0147	404413	7718607	0.004	0.15	21.5	18.4	4.1	2.2	0.5	1	12.23	6.61	4.7	1.29	0.43
R21CR0148	404301	7718604	0.028	1.56	9632.9	15.5	38.6	2.4	1.8	5	19.97	11.33	9.46	2.35	4.98
R21CR0149	404202	7718602	0.005	0.25	145.7	9.5	5.1	0.9	1.5	6	50.1	24.66	24.8	6.57	3.48
R21CR0150	404094	7718602	0.001	0.17	56.8	16.2	2.9	1.2	3.2	9	85.57	36.9	41.26	10.78	4.68
R21CR0151	404001	7718598	0.001	0.14	76.1	12.7	11.4	1.8	<0.5	7	68.17	23.71	42.46	10.12	4.57
R21CR0152	400105	7718573	<0.001	0.17	16.5	6.6	5.4	2.5	4.1	11	85.11	41.29	33.9	9.41	6.13
R21CR0153	400187	7718575	<0.001	<0.05	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0154	400302	7718574	<0.001	<0.05	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0155	400400	7718578	<0.001	0.17	104.6	42	2.8	0.5	<0.5	16	15.9	6.44	9.79	2.14	0.45
R21CR0156	400500	7718579	<0.001	0.15	4.9	9.2	2	1.3	5.1	7	30.94	12.23	13.91	3.76	3.45
R21CR0157	400596	7718575	<0.001	0.12	3.3	5.6	1.9	0.2	1.3	X	303.78	126.47	147.66	37.18	0.17
R21CR0158	400707	7718578	<0.001	0.1	11	12.4	1.6	8.2	1.2	14	41.7	19.17	21	5.05	4.28
R21CR0159	400861	7718571	<0.001	0.11	175.3	35.3	0.8	1.1	<0.5	35	21.87	9.37	12.88	2.88	0.61
R21CR0160	400896	7718579	<0.001	0.09	108.8	26.5	3	0.6	<0.5	11	27.19	11.25	16.62	3.55	0.76
R21CR0161	400992	7718574	0.006	0.12	196.1	35.2	1.6	1	9.6	34	22.9	9.38	13.97	3.07	0.69
R21CR0162	401098	7718578	<0.001	0.09	92.3	42.7	1.1	0.5	<0.5	45	16.58	8.01	10.25	2.22	0.37
R21CR0163	401192	7718570	<0.001	0.09	7	2.7	2	0.8	1.9	4	45.45	18.77	24.39	5.87	3.4
R21CR0164	400108	7718830	<0.001	<0.05	<0.5	<0.1	<0.5	<0.1	<0.5	X	<0.01	<0.01	<0.01	<0.01	<0.01
R21CR0165	400197	7718826	<0.001	0.07	9.4	1.8	2.8	59.9	11.6	4	6.27	4.17	3.44	0.87	29.63
R21CR0166	400285	7718826	<0.001	0.38	9.8	5.2	3.2	2.5	8.6	8	36.47	17.48	16.16	4.37	3.95
R21CR0167	400397	7718826	<0.001	0.1	87.7	25.5	3	0.7	1.6	10	12.28	5.61	7.28	1.58	1.83
R21CR0168	400603	7718826	<0.001	0.07	163.8	43.3	1.5	0.6	<0.5	39	20.81	8.17	12.85	2.82	0.56
R21CR0169	400701	7718827	<0.001	0.1	21.4	5.8	2.3	5.8	3.5	11	62.98	31.57	25.49	7	4.2
R21CR0170	400803	7718829	<0.001	0.1	23.8	4.2	2	0.6	<0.5	8	17.4	13.86	8.75	2.58	1.15
R21CR0171	400941	7718827	<0.001	0.1	120.1	38.9	1.4	0.4	<0.5	32	16.99	7.31	11.05	2.4	0.4
R21CR0172	400997	7718829	0.002	0.08	197.9	43.4	1.2	0.7	0.9	75	18.92	8.16	11.25	2.54	0.55
R21CR0173	401102	7718825	<0.001	0.06	4.4	5.5	3.8	7.6	18.3	11	160.31	77.24	60.09	16.83	15.6
R21CR0174	401195	7718813	<0.001	0.05	18.7	17.3	3.8	5.1	5	12	76.79	38.64	31.03	8.4	4.85
R21CR0175	400101	7718351	0.001	0.06	6.6	13.9	3.4	7.9	5.8	28	91.42	44.67	34.98	9.77	4.6
R21CR0176	400202	7718353	0.002	0.12	5.6	8.2	3.5	2.3	5.7	22	99.43	51.06	39.38	10.89	4.24
R21CR0177	400196	7719328	<0.001	0.07	115.6	12.1	1.8	3.7	4.1	15	106.78	51.34	41.01	11.42	6.05
R21CR0178	400300	7719327	<0.001	0.06	5.9	47.8	1.1	0.5	<0.5	13	15.91	6.1	10.27	2.21	0.49
R21CR0179	400391	7719324	<0.001	<0.05	8.1	22.1	4.6	2.1	0.8	13	131.13	58.62	65.62	15.8	2.66
R21CR0180	400501	7719314	<0.001	0.06	43.8	16.6	1	1.7	1.6	6	48.22	20.34	27.79	6.36	1.34
R21CR0181	400585	7719325	0.001	<0.05	126.6	29.4	1.6	1.1	1.4	10	34.17	14.91	19.67	4.44	1.2
R21CR0182	400742	7719329	<0.001	0.08	22.9	6.1	1.4	1.6	3.7	5	24.12	11.42	10.16	2.7	1.72
R21CR0183	400799	7719324	<0.001	0.06	23.7	16.8	1.8	1.2	3.6	9	20.87	10.77	9.92	2.45	1.71
R21CR0184	400901	7719325	<0.001	0.05	9.2	43.5	1	0.6	5.4	18	34.41	14.27	20.39	4.65	0.74
R21CR0185	401002	7719324	<0.001	<0.05	4.2	15.1	1.7	2.1	3.5	18	27.21	12.16	13.26	3.28	2.49
R21CR0186	400109	7719072	0.005	<0.05	14.3	12.5	3.3	1.6	6.1	12	74.55	36.33	28.66	7.91	4.45
R21CR0187	400200	7719084	0.001	0.06	7.4	13.8	3.7	1.5	5.6	12	105.01	54.18	41.93	11.66	3.53
R21CR0188	400304	7719077	<0.001	<0.05	65.2	1.6	1.9	4.8	21.6	5	4.31	3.04	2.12	0.54	91.73
R21CR0189	400400	7719075	<0.001	0.07	263.7	45.4	1.8	0.5	3.2	19	18.02	6.86	10.3	2.27	0.55
R21CR0190	400501	7719074	0.001	<0.05	43.5	21.7	3.8	1.9	6.6	15	90.66	42.1	34.77	9.51	4.54
R21CR0191	400599	7719076	<0.001	<0.05	72.9	9.2	2.2	4.2	2.3	3	18.33	7.79	10.58	2.41	2.45
R21CR0192	400705	7719074	<0.001	0.05	3.8	22.4	0.7	0.5	2.7	12	4.4	1.97	2.88	0.61	0.37
R21CR0193	400862	7719075	<0.001	0.05	70.1	58.2	2.4	3.6	6.7	9	100.56	43.6	38.74	10.4	2.49
R21CR0194	400910	7719086	<0.001	0.05	32	38.5	1	14.7	3.4	40	17.45	6.96	11.52	2.46	1.13
R21CR0195	401000	7719076	0.006	<0.05	63.2	81.7	5	0.4	2.5	40	38.02	14.73	22.7	5.12	0.62
R21CR0196	401100	7719076	0.003	<0.05	16.7	29.4	2.4	3.3	5.2	20	68.68	33.51	28.2	7.73	6.95
R21CR0197	401197	7719076	0.004	0.07	38	25.1	3.3	2.3	6.4	19	56.76	26.51	27.05	6.84	2.56
R21CR0198	401299	7719072	0.004	0.08	9.7	55	6.4	3.1	2.7	3	164.61	53.19	119.01	24.31	4.02
R21CR0199	401401	7719074	0.011	<0.05	131	45.1	1	0.6	3.2	26	19.93	8.12	13.36	2.9	0.43
R21CR0200	402201	7718352	0.006	<0.05	8.9	22.1	5.3	0.9	5.2	66	32.8	11.81	18.89	4.66	3.84
R21CR0201	402104	7718350	0.004	<0.05	61.9	5.6	2.6	1.1	2.3	3	14.67	13.81	11.57	3.2	0.69
R21CR0202	402010	7718351	0.003	<0.05	21.5	6.7	2.7	0.4	4.5	6	25.96	12.4	13.65	3.63	1.45
R21CR0203	401900	7718346	0.002	<0.05	24.5	10.9	2	2.5	2.7	21	72.76	36.13	30.26	8.29	3.33
R21CR0204	401801	7718347	0.002	<0.05	28.7	15.1	1.2	3.9	6.8	77	107.83	54.58	41.37	11.46	3.83
R21CR0205	401702	7718353	<0.001	<0.05	11.7	5.2	1.8	0.9	2.9	4	71.09	35.1	28.39	7.87	3.37
R21CR0206	401598	7718348	0.002	<0.05	9.5	47.3	1.4	0.5	3	23	15.73	5.36	10.12	2.1	0.66
R21CR0207	401494	7718354	0.001	<0.05	3.8	5	5.8	1.3	10.9	7	6.54	4.55	3.91	0.99	4
R21CR0208	401402	7718347	0.001	<0.05	64.5	25.3	1.4	0.3	3.4	13	28.22	11.61	15.93	3.47	0.83
R21CR0209	401301	7718349	<0.001	<0.05	12.6	45.9	4	1	5.3	13	44.47	14.98	21.48	5.09	1.19
R21CR0210	401202	7718349	0.001	<0.05	90.3	42.4	1.2	0.7	4.2	28	23.34	10.33	15.33	3.34	0.82
R21CR0211	401496	7718079	<0.001	<0.05	3.5	7.4	1.9	1.6	9.1	6	80.66	33.71	29.33	8.05	5.46
R21CR0212	401601	7718075	<0.001	0.06	159.9	37.2									

Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0216	400492	7718364	<0.001	<0.05	21.9	34.7	1.7	0.9	2.5	22	38.6	15.33	26.07	5.46	1.15
R21CR0217	400603	7718335	<0.001	<0.05	12.1	5.3	1.1	<0.1	2.5	2	1.45	0.77	0.57	0.16	0.06
R21CR0218	400700	7718348	<0.001	<0.05	163.3	44.2	1.1	0.4	3.2	54	31.86	14.22	23.32	5	0.99
R21CR0219	400821	7718348	<0.001	<0.05	45.4	41.1	1	0.9	3	21	39.36	18.44	14.97	3.9	1.25
R21CR0220	400901	7718346	0.018	<0.05	93.7	42.9	19.6	1.3	36.4	26	15.01	6.43	7.17	1.79	2.23
R21CR0221	401004	7718350	<0.001	<0.05	93.4	44.8	0.9	0.3	1.2	49	18.5	6.81	11.62	2.44	0.43
R21CR0222	401096	7718350	<0.001	<0.05	6.8	45.4	1	0.8	<0.5	36	13.82	4.89	9.28	1.92	0.39
R21CR0223	401802	7717326	<0.001	0.08	8.3	9	1.2	7.6	5.4	8	24.17	18.2	8.32	2.19	4.15
R21CR0224	401902	7717329	<0.001	<0.05	12	6	3.2	0.7	1.1	10	40.38	17.33	18.92	5.03	1.9
R21CR0225	402002	7717323	<0.001	<0.05	28.5	8.3	2.3	0.9	2.3	9	46.89	21.63	20.77	5.5	3.86
R21CR0226	402106	7717330	<0.001	<0.05	2.8	9.6	2.5	2.3	9.8	79	96.17	44.49	36.44	10.24	3.93
R21CR0227	402203	7717324	<0.001	<0.05	6.7	10.8	4	0.5	6.1	19	65.52	27.24	30.26	7.81	5.9
R21CR0228	402196	7717576	<0.001	<0.05	9.1	12.5	2.5	0.7	4.4	16	58.36	26.47	27.53	7.11	5.21
R21CR0229	402106	7717572	<0.001	<0.05	4.9	10.3	2.2	0.3	2.1	17	68.3	34.2	26.86	7.5	6.02
R21CR0230	402001	7717569	<0.001	0.12	2.1	0.5	0.6	0.1	<0.5	2	0.58	0.29	0.25	0.06	0.22
R21CR0231	401898	7717575	<0.001	<0.05	4.9	8.9	3	9.7	0.9	1	31.02	7.01	48.03	7.04	0.95
R21CR0232	401799	7717571	<0.001	<0.05	68.6	27.9	3.2	1.5	1.2	7	46.94	17.85	24.95	5.62	1.8
R21CR0233	401703	7717576	<0.001	<0.05	60.8	33	2.4	0.8	0.9	11	36.47	15.86	19.19	4.57	1.79
R21CR0234	401698	7717323	<0.001	<0.05	51.2	25.6	0.9	1.1	0.6	8	14.66	5.89	8.59	1.87	0.54
R21CR0235	401605	7717329	<0.001	<0.05	7.4	26.5	1.6	0.8	1.7	11	113.38	47.3	56.39	13.34	2.41
R21CR0236	401504	7717327	<0.001	0.09	7.2	13.2	1.1	3.1	2.5	5	13.04	7.72	6.57	1.5	2.32
R21CR0237	401403	7717323	<0.001	<0.05	13.9	3.7	0.8	0.1	1.9	2	25.5	14.67	12.01	2.76	0.05
R21CR0238	401291	7717324	<0.001	<0.05	8.8	40.3	1.8	1.4	3.6	21	30.51	11.99	18.21	4.17	1.32
R21CR0239	401202	7717573	<0.001	<0.05	3.2	16.5	2.6	1.4	5	12	98.78	50.82	36.25	10.25	5.66
R21CR0240	401303	7717570	<0.001	<0.05	2.3	3	3.3	4.1	4.8	6	121.55	58.57	47.09	13.04	4.78
R21CR0241	401399	7717574	<0.001	<0.05	39.7	40.1	3.8	1.2	1.7	4	49.67	20.26	29.95	6.66	4.44
R21CR0242	401499	7717570	<0.001	<0.05	18.7	19	0.8	0.6	3.6	9	19.12	7.73	10.18	2.42	3.57
R21CR0243	401597	7717573	<0.001	<0.05	91.7	19.4	1.5	1.1	2	13	23.03	8.14	13.9	2.95	1.16
R21CR0244	401602	7717073	0.001	<0.05	162.4	36.4	1.1	0.9	<0.5	14	31	12.44	17.77	4.1	1
R21CR0245	401500	7717075	<0.001	<0.05	16	1.9	0.7	0.1	<0.5	X	1.12	0.49	0.58	0.14	0.22
R21CR0246	401300	7717080	<0.001	<0.05	26.6	35.9	1.2	0.7	1.1	22	33.08	11.51	18.34	4.12	0.8
R21CR0247	401402	7717075	0.003	<0.05	4.5	19.9	1.6	0.6	1.1	3	40.06	14.31	29.65	5.96	1.52
R21CR0248	401205	7717074	<0.001	<0.05	9.2	21.5	1.7	1.5	<0.5	12	20.62	10.28	10.75	2.66	1.67
R21CR0249	401302	7716823	0.002	<0.05	7.5	19.3	9.2	7.2	13.5	22	97.19	42.55	37.02	10.07	5.21
R21CR0250	401398	7716825	<0.001	0.07	6.4	9.6	3.1	2.3	6.9	13	21.41	7.09	16.73	3.3	2.21
R21CR0251	401500	7716822	<0.001	<0.05	31.8	20.3	3	1.4	<0.5	7	27.92	12.17	13.95	3.39	1.89
R21CR0252	401603	7716822	<0.001	<0.05	54.2	30.6	1.3	1.2	1.5	11	9.78	3.26	5.46	1.19	0.62
R21CR0253	401701	7716823	<0.001	<0.05	81.3	40.4	1	0.6	1.3	24	12.44	4.85	11.23	2.28	0.53
R21CR0254	401799	7716826	0.014	<0.05	41.3	9.4	39	0.8	5.1	11	58.8	29.13	25.97	7.04	2.9
R21CR0255	401902	7716823	0.012	<0.05	22.1	8.4	2.7	1.2	4.3	18	98.56	51.43	36.86	10.52	4.22
R21CR0256	401204	7717324	0.003	<0.05	12.1	41	1.3	0.6	3.2	24	33.58	15.29	19.45	4.48	0.81
R21CR0257	401402	7716579	0.002	<0.05	121.1	132.2	7.8	3.5	3.5	13	30.03	13.25	16.09	3.71	2.45
R21CR0258	401300	7716573	0.002	<0.05	194.4	153.2	5.1	12.3	2.7	16	30.17	11.92	20.43	4.29	1.13
R21CR0259	401502	7716573	0.001	<0.05	31.3	29.4	1.5	0.6	1.9	6	28.5	13.22	17.24	3.65	0.5
R21CR0260	401801	7718075	<0.001	<0.05	3.5	11.2	3.1	2.1	2.8	11	101.2	50.27	39.14	10.75	4.64
R21CR0261	401906	7718071	<0.001	<0.05	13.8	16.4	3.6	5.1	2	15	47.44	21.39	21.42	5.52	5.74
R21CR0262	402000	7718075	<0.001	<0.05	16.1	7.5	3.1	0.7	1.8	3	64.24	19.51	23.92	6.57	3.79
R21CR0263	402099	7718076	<0.001	<0.05	9.1	5.4	3	0.4	3.9	2	51.98	14.72	20.12	5.04	2.82
R21CR0264	402202	7718070	<0.001	<0.05	18.7	4.9	5.1	0.9	3.4	6	143.65	66.72	55.69	15.88	2.4
R21CR0265	402213	7717820	<0.001	<0.05	3.6	1.4	2.3	0.2	3.9	2	324.16	159.75	126.49	34.41	1.61
R21CR0266	402124	7717824	<0.001	<0.05	15	13	3.1	1.3	5	30	72.46	34.89	30.26	8.33	5.23
R21CR0267	401990	7717826	<0.001	<0.05	15.6	3.6	1.8	1.8	8.8	12	162.57	77.54	46.73	14.9	7.08
R21CR0268	401906	7717824	<0.001	<0.05	14.6	0.9	1.6	1.5	8.9	4	3.4	1.92	1.99	0.51	2.92
R21CR0269	401801	7717824	<0.001	<0.05	28.2	20.1	3.4	2.7	4.8	8	33.56	14.61	15.25	3.77	2.01
R21CR0270	401702	7717842	<0.001	<0.05	12.2	20.3	6	18.6	4.8	13	86.9	35.05	30.03	8.25	5.37
R21CR0271	401601	7717826	<0.001	<0.05	35.4	14.9	4.1	3.9	4	5	30.09	16.78	12.43	3.3	3.92
R21CR0272	401502	7717827	<0.001	<0.05	6.5	12.6	5.7	8.2	13.4	30	83.27	40.03	32.49	9.03	4.53
R21CR0273	401395	7717829	0.002	<0.05	87.8	77.3	11.5	12.2	8.1	5	9.25	3.88	4.95	1.22	9.03
R21CR0274	401299	7717825	0.003	<0.05	132.6	43.7	1.6	0.7	1.4	28	18.86	7.45	11.69	2.57	0.47
R21CR0275	401200	7717826	0.003	0.06	272.2	82	5.7	5.8	4.3	14	24.41	10.03	14.84	3.24	1.82
R21CR0276	401187	7717961	0.046	0.1	868.3	28	1.4	0.7	1.5	6	30.34	13.65	17.1	3.85	0.32
R21CR0277	401199	7718075	0.001	<0.05	145.8	22.9	2.6	7.4	4	11	65.21	31.22	27.77	7.47	5.12
R21CR0278	401301	7718076	<0.001	<0.05	21.6	11.7	2.6	1.5	1.2	5	19.54	8.86	9.86	2.48	2.47
R21CR0279	401402	7718074	<0.001	<0.05	16.7	23.8	2	1.8	2.6	8	42.06	21.49	18.21	4.85	6.51
R21CR0280	401702	7717076	<0.001	<0.05	50.7	41.1	1.2	0.8	3.2	21	22.14	7.78	14.95	3.1	0.74
R21CR0281	401801	7717071	0.002	<0.05	213.7	35.5	1	3.8	1.2	15	26.09	10.32	15.61	3.48	0.6
R21CR0282	401901	7717079	<0.001	<0.05	53.9	34.3	1.9	10.9	<0.5	35	24.36	11.03	13.59	3.16	2.09
R21CR0283	402001	7717068	0.008	<0.05	52.9	11.3	1.2	0.4	0.5	6	235.69	128.09	76.38	23.79	3.33
R21CR0284	402100	7717078	0.0												

Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0288	402008	7716836	0.006	<0.05	299.5	2.4	1.8	0.4	0.5	2	16.39	6.89	10.95	2.83	1.82
R21CR0289	402202	7716576	0.004	<0.05	10.5	16.4	4.2	0.6	25	11	93.72	47.14	37.05	10.4	5.59
R21CR0290	402099	7716577	0.004	0.09	117	21.5	3.4	0.5	2.3	15	147.93	70.63	54	15.67	3.17
R21CR0291	402004	7716575	0.002	<0.05	34.5	10.5	1.9	0.6	3.4	12	137.23	81.39	41.81	13.03	5.76
R21CR0292	401902	7716575	0.002	<0.05	48.6	9.9	2.6	1	2.3	12	80.94	41.88	33.72	9.21	3.72
R21CR0293	403791	7723149	0.001	<0.05	4.1	1	0.6	0.9	<0.5	3	13.18	7.6	5.66	1.61	0.46
R21CR0294	403902	7723151	0.006	<0.05	322.4	22.4	1.5	24.4	2.4	20	56.28	21.57	25.42	6.3	2.25
R21CR0295	404008	7723160	<0.001	<0.05	8	12.5	3.3	1.8	3.5	22	87.32	33.3	29.24	8.2	4.03
R21CR0296	404097	7723149	<0.001	<0.05	33.1	17.3	2.9	10.6	7.6	30	104.25	39.75	34.83	9.71	4.83
R21CR0297	401599	7716572	<0.001	<0.05	10.9	3.8	1.7	6	<0.5	4	13.13	7.33	6.69	1.59	3.1
R21CR0298	401698	7716574	<0.001	<0.05	29.9	9.4	2	0.5	2.2	7	22.99	12.58	11.25	2.83	1.12
R21CR0299	401798	7716574	<0.001	<0.05	29.3	9	2.5	0.9	2.9	12	85.23	37.03	31.05	8.46	4.7
R21CR0300	404102	7722278	0.001	<0.05	24.3	4.4	1.4	2.5	2.2	5	20.09	8.33	8.39	2.23	1.76
R21CR0301	404001	7722275	0.002	<0.05	22.6	4.6	1.6	0.5	3	8	9.94	6.45	5.16	1.39	1.05
R21CR0302	403900	7722274	<0.001	<0.05	62.6	8.9	2	0.9	3.5	26	51.45	19.68	16.48	4.59	1.72
R21CR0303	403799	7722273	<0.001	<0.05	6.6	0.6	<0.5	1.2	1.1	3	2.33	0.85	0.57	0.15	0.03
R21CR0304	403800	7722501	<0.001	<0.05	6.9	17.5	1.9	0.9	4.8	25	107.66	50.56	41.23	11.42	5.07
R21CR0305	403901	7722504	0.001	<0.05	12.2	2.2	2.3	0.4	2.2	2	7.7	3.14	2.47	0.71	0.33
R21CR0306	404002	7722500	<0.001	<0.05	9.4	1	1.4	0.9	1.2	3	3.34	1.11	1.06	0.28	0.08
R21CR0307	404098	7722502	0.002	<0.05	97	43.5	1.3	0.9	1.6	43	13.94	5.68	8.78	1.95	0.47
R21CR0308	404100	7722723	0.199	<0.05	195.5	53.4	1.6	1.4	0.5	44	17.98	7.8	11.12	2.43	0.46
R21CR0309	404001	7722728	0.249	0.11	5617	34.3	2.1	2.1	5.6	53	31.72	13.15	15.67	3.95	2.92
R21CR0310	404094	7722951	0.291	4.11	228900	25.8	2	1.1	7.4	22	5.78	5.63	4.57	1.16	4
R21CR0311	404031	7722951	0.691	0.48	6324.3	23.7	7.8	14.2	2.6	10	4.53	5.98	3.48	0.93	0.81
R21CR0312	403981	7722955	0.026	<0.05	87.6	8.1	1.1	2.2	2.4	2	92.28	45.08	37.02	10.15	2.66
R21CR0313	403895	7722951	0.012	<0.05	2607.2	12	2.3	1.9	4.8	3	101.64	28.67	23.46	6.69	4.57
R21CR0314	403800	7722950	0.004	<0.05	77.8	22.6	1.8	2.1	4.2	33	40.9	18.35	18.1	4.61	1.62
R21CR0315	403800	7722728	0.002	<0.05	21.5	1.4	1.2	0.7	<0.5	3	3.93	0.75	0.74	0.19	0.06
R21CR0316	403901	7722725	0.002	<0.05	100.8	28.2	3.6	2.2	5.3	38	62.63	26	34.45	8.13	4.67
R21CR0317	402402	7721124	0.001	0.01	65.6	49.7	1.2	0.5	1.2	26	17.2	6.5	NA	NA	0.6
R21CR0318	402299	7721124	0.001	<0.01	7.1	8.1	2.7	1	3	16	112	62.2	NA	NA	4.7
R21CR0319	402200	7721125	0.001	<0.01	9.7	12	2.6	0.5	2.8	26	130	75.2	NA	NA	5.3
R21CR0320	402102	7721124	0.004	<0.01	7.7	7.6	4.5	0.8	2.5	20	138	84.8	NA	NA	3.4
R21CR0321	401999	7721125	0.001	<0.01	9.4	15.1	5.7	0.5	3.2	31	76.8	36.8	NA	NA	4.7
R21CR0322	401901	7721125	0.003	<0.01	6.4	9.9	2.7	0.4	3.7	21	124	67	NA	NA	6.3
R21CR0323	401801	7721125	0.001	<0.01	5.2	7.3	7.5	2	2.6	12	77	41.5	NA	NA	2.4
R21CR0324	401700	7721124	0.001	0.01	3.7	11.6	3.7	0.7	4.9	23	87.7	44.6	NA	NA	4.2
R21CR0325	401602	7721125	0.001	0.01	55.5	28.3	1.2	0.7	2	49	28.7	12.6	NA	NA	0.8
R21CR0326	401500	7721127	0.001	0.01	80.7	40.1	1.7	0.4	1.1	62	24.1	10.2	NA	NA	0.6
R21CR0327	401402	7721126	0.003	0.01	59.5	45.2	0.9	0.7	0.9	72	26.1	11.1	NA	NA	0.7
R21CR0328	401402	7720987	0.001	0.01	20.2	49.2	1.9	0.3	0.8	66	17.25	6.3	NA	NA	0.4
R21CR0329	401502	7720985	0.001	<0.01	38.3	44.1	1.1	0.4	0.8	70	19.8	6.5	NA	NA	0.6
R21CR0330	401601	7720987	0.005	0.04	301	45.4	1.7	0.4	0.8	65	26.9	11.9	NA	NA	0.6
R21CR0331	401728	7720992	0.001	<0.01	4.9	10.2	2	0.4	2.8	13	71.6	35.2	NA	NA	3.9
R21CR0332	401825	7720984	0.001	<0.01	6.4	11.7	3.5	1.2	3.5	22	91.2	46.9	NA	NA	6
R21CR0333	401902	7720984	0.003	<0.01	6.5	9.8	4	0.5	1.8	6	29.7	8.8	NA	NA	3.2
R21CR0334	401999	7720989	<0.001	<0.01	2.6	13.3	4.7	0.4	2.1	13	54.9	24.7	NA	NA	4
R21CR0335	402098	7720992	0.002	<0.01	6.9	9.8	3.5	1.2	3.2	30	82.8	43.3	NA	NA	6.2
R21CR0336	402201	7720988	0.001	0.01	6.6	12	4.7	0.9	3.2	18	258	156	NA	NA	3.4
R21CR0337	402306	7720986	0.001	<0.01	9	22.5	1.5	0.4	3.4	14	79.4	41	NA	NA	4.9
R21CR0338	402401	7720988	0.001	<0.01	3.1	10.1	1.8	0.7	3.2	14	90.4	50.6	NA	NA	4.1
R21CR0339	402400	7720800	0.001	<0.01	68.7	16.8	2.6	0.8	5.2	27	87.2	44.4	NA	NA	4.6
R21CR0340	402302	7720795	0.001	<0.01	3	13.5	1.5	0.8	3.4	31	89.8	46.1	NA	NA	4.6
R21CR0341	402202	7720802	0.001	<0.01	6.9	8.1	2.3	0.4	3.8	24	81.5	38.2	NA	NA	4
R21CR0342	402100	7720800	<0.001	<0.01	13.2	1	2.4	0.4	12.2	5	43.3	17.1	NA	NA	11.1
R21CR0343	401999	7720800	0.001	<0.01	17.6	12.9	3.1	0.6	2.6	21	35.7	12.8	NA	NA	4.2
R21CR0344	401901	7720800	<0.001	0.01	4.8	12.6	2.7	0.6	3.4	29	42.6	16.6	NA	NA	6
R21CR0345	401801	7720803	0.003	<0.01	15.1	7.8	4.3	2.1	3.8	16	110	59.2	NA	NA	5.2
R21CR0346	401700	7720803	<0.001	0.01	42.5	13.3	1.9	1.2	3	16	65.8	32.4	NA	NA	3.5
R21CR0347	401603	7720803	0.008	0.03	341	43.5	1.7	0.4	1	58	17.05	5.9	NA	NA	0.5
R21CR0348	401500	7720795	0.001	<0.01	3.1	1.1	1.1	2.5	2.1	3	144.5	68.8	NA	NA	2.1
R21CR0349	401394	7720795	0.001	0.01	6.5	34	1.7	0.5	1.2	43	20.3	7	NA	NA	0.5
R21CR0350	401398	7720626	0.001	0.01	48.5	33	1	0.6	1	45	22	8.9	NA	NA	1
R21CR0351	401501	7720626	0.001	0.01	29.7	33.1	1.6	0.8	1	28	31.5	15.2	NA	NA	0.7
R21CR0352	401597	7720624	0.001	0.01	21.8	38.6	1.4	0.5	0.9	43	30.6	13.3	NA	NA	0.6
R21CR0353	401695	7720626	0.001	0.04	14	4.4	4.6	0.5	3.8	411	21.9	11.3	NA	NA	1.3
R21CR0354	401806	7720631	0.001	0.01	29.1	8	3.4	0.6	2	6	63.4	23.9	NA	NA	3
R21CR0355	401899	7720623	0.001	<0.01	6.1	23.3	3.7	0.5	1.8	13	52.1	20.7	NA	NA	2.8
R21CR0356	402003	7720624	0.001	<0.01	7.8	9.8	3.5	0.9	3	78	73.9	39.2	NA	NA	3.9
R21CR0357	402103	7720628	0.001	0.01	14.4	18.2	7.6	0.4	2.3	28	45.4	16.4	NA	NA	4.6
R21CR0358	402297	7720622	0.001	<0.01	1.7	18.5	1.4	0.5	1.2	23	52.6	26.8	NA	NA	2
R21CR0359	402403	7720625	<0.001	0.01	7	16.1	2.9	0.7	2.8	37	71.4	35.7	NA	NA	4.4

Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0360	402403	7720126	0.001	<0.01	2.6	15.5	0.5	0.6	1.3	13	19.05	6.3	NA	NA	1.7
R21CR0361	402303	7720124	<0.001	<0.01	9.8	17.3	0.9	0.7	1.5	13	19.55	8.7	NA	NA	1.1
R21CR0362	402206	7720124	0.001	0.01	12.9	1.9	2.2	0.5	2	5	3.22	1.3	NA	NA	0.7
R21CR0363	402102	7720122	0.002	0.01	14.2	7.4	2.7	0.7	7.5	3	45.7	28.5	NA	NA	5.1
R21CR0364	402000	7720125	0.002	0.01	18	13.6	12.6	0.7	3.2	12	103	40	NA	NA	5.1
R21CR0365	401998	7719992	0.002	0.03	31.2	5.1	37.5	0.9	4.1	5	39.8	19.9	NA	NA	3.7
R21CR0366	402104	7719992	<0.001	<0.01	18.1	2.4	13.9	0.8	3.4	2	33.4	16.6	NA	NA	2.9
R21CR0367	402200	7719991	0.001	<0.01	9.1	3	4.2	0.4	1.6	12	37.8	22.5	NA	NA	1.5
R21CR0368	402303	7719987	0.001	0.01	30.5	20.3	1.3	0.5	1.5	9	70.4	30.2	NA	NA	2.3
R21CR0369	402403	7719990	0.002	0.01	14.4	15.9	1.2	0.5	1.4	9	73.8	19.4	NA	NA	1.9
R21CR0370	402404	7720477	0.001	0.01	31.9	10.4	4	0.6	2.3	26	81.8	42.3	NA	NA	4.3
R21CR0371	402301	7720476	0.001	<0.01	1.4	14.1	1.2	0.8	1.2	28	44.8	22.8	NA	NA	2.1
R21CR0372	402193	7720471	<0.001	<0.01	5.9	12.1	2.8	0.9	2.3	19	118.5	66.4	NA	NA	3
R21CR0373	402102	7720476	0.001	<0.01	2	9.1	2.4	0.4	2.4	15	77.4	39.9	NA	NA	3.3
R21CR0374	401991	7720466	<0.001	<0.01	6.2	13.3	2.1	0.4	1.8	28	62.1	29	NA	NA	3.1
R21CR0375	401996	7720301	0.001	<0.01	6.3	9.6	1.4	1.4	3	17	53.3	21.2	NA	NA	4.8
R21CR0376	402101	7720301	0.004	0.01	7.1	12	11.7	0.3	2.5	19	55.6	26.2	NA	NA	2.7
R21CR0377	402206	7720302	0.001	0.01	11	5.4	4	0.4	3.1	45	32.6	16.5	NA	NA	1.5
R21CR0378	402298	7720306	0.004	<0.01	8.3	12.3	7.6	0.5	2.7	4	22.8	10.3	NA	NA	3.4
R21CR0379	402402	7720298	0.012	0.12	415	12.1	1.2	0.2	1.5	6	44.7	19	NA	NA	0.4
R21CR0380	401892	7720431	0.001	0.01	9.3	16.2	2.1	0.4	1.7	9	24	9.6	NA	NA	2
R21CR0381	401832	7720476	0.001	<0.01	14	12.7	2.1	0.3	3	5	106	48.3	NA	NA	5
R21CR0382	401701	7720472	0.001	0.02	31.6	9.4	4.8	1.9	7.7	126	88.1	44.3	NA	NA	4
R21CR0383	401606	7720478	0.001	0.01	2.8	7.1	3.8	1.9	5.1	11	77.3	38.1	NA	NA	3.7
R21CR0384	401506	7720476	0.01	0.02	219	33	4.4	3.6	3.4	8	96.2	45.4	NA	NA	5.6
R21CR0385	401405	7720479	0.001	0.01	4.9	3.1	3	1	2.6	5	32.4	16	NA	NA	2.1
R21CR0386	401400	7720300	0.001	<0.01	27.9	30.2	1.8	0.6	1.7	27	50.7	14.7	NA	NA	1.5
R21CR0387	401500	7720300	<0.001	0.01	51.7	25.3	4	2.1	2.5	31	54.9	19.7	NA	NA	1.8
R21CR0388	401599	7720301	0.001	0.01	5.2	8.1	2.8	2.7	3.1	13	86.9	39.6	NA	NA	3.9
R21CR0389	401693	7720300	0.002	0.07	187	15.5	4.1	1.7	90.3	595	106.5	49.7	NA	NA	5.1
R21CR0390	401792	7720301	0.001	0.01	68.5	12.2	5.4	1.2	3.8	14	121.5	61.9	NA	NA	5.1
R21CR0391	401897	7720304	0.001	<0.01	3.7	14.4	2.8	0.2	1.6	12	50.3	15.4	NA	NA	3.1
R21CR0392	401902	7720122	0.001	0.01	20.8	22.7	1.5	0.6	1.4	28	39.3	15.6	NA	NA	2.6
R21CR0393	401799	7720125	0.001	0.01	15.4	4.2	6.8	2.1	6.7	25	131.5	69.5	NA	NA	5
R21CR0394	401704	7720125	0.004	0.1	16.2	6	5.1	1.4	21.4	257	68	32.2	NA	NA	3.1
R21CR0395	401598	7720127	<0.001	0.03	6.1	9	3.2	8.1	5.3	23	101	46.4	NA	NA	4.5
R21CR0396	401503	7720124	<0.001	0.01	11.2	53.4	1	0.6	1.1	34	18.45	7.4	NA	NA	0.5
R21CR0397	401398	7720126	<0.001	0.01	20.1	32	1.2	0.5	1.7	26	20.4	8	NA	NA	0.5
R21CR0398	401399	7719990	0.003	0.01	15.1	3	0.9	0.5	3.1	10	13	7.6	NA	NA	0.6
R21CR0399	401497	7719989	0.001	0.01	22.6	56.7	1.2	0.5	0.7	31	23.5	9	NA	NA	0.4
R21CR0400	401599	7719994	<0.001	0.01	10	15.7	4.6	2.6	5.7	20	35.6	15.9	NA	NA	4.7
R21CR0401	401697	7719990	0.013	0.51	94.8	8.5	3.2	8.4	29.7	151	94.8	43.5	NA	NA	4.6
R21CR0402	401800	7719989	0.001	0.01	38.7	10.9	6.8	1.5	5.5	46	90.1	37.6	NA	NA	4.5
R21CR0403	401897	7719992	0.002	0.01	17.4	17.7	1.9	0.2	1.5	17	55	22.1	NA	NA	3.3
R21CR0404	401399	7719630	<0.001	<0.01	18.1	53.4	1.6	0.6	1.6	30	42.2	17	NA	NA	0.6
R21CR0405	401509	7719651	<0.001	0.03	23.3	12	31.7	2.2	4.6	54	56.3	26	NA	NA	3.3
R21CR0406	401595	7719649	<0.001	0.01	4.2	3.7	3.3	4.4	3.9	12	109.5	50.4	NA	NA	4.3
R21CR0407	401699	7719647	0.001	0.01	27.1	6.1	1.6	4.7	3.4	67	61.2	28.7	NA	NA	3.5
R21CR0408	401794	7719648	<0.001	<0.01	7.7	7.9	2	0.8	2.7	20	76.3	36.5	NA	NA	5.2
R21CR0409	401902	7719653	0.003	0.01	3.6	0.9	8.6	0.7	3.3	2	87.3	33.3	NA	NA	4.6
R21CR0410	402001	7719651	0.001	0.01	4.6	7.6	8.9	0.7	3.1	21	232	131	NA	NA	4.2
R21CR0411	402100	7719652	0.001	0.01	12.7	97.7	129.5	2.8	4.4	11	59.8	26.9	NA	NA	4.8
R21CR0412	402200	7719651	<0.001	<0.01	10.8	28	1	0.2	1.6	17	158.5	70.2	NA	NA	0.5
R21CR0413	402293	7719645	0.002	<0.01	109.5	31.9	1.3	0.5	1.1	23	32.8	16.4	NA	NA	0.5
R21CR0414	402329	7719642	0.951	2.2	149000	121.5	8.3	0.7	23.5	12	8.39	7.2	NA	NA	20.7
R21CR0415	402703	7719321	0.001	<0.01	19.3	17.2	2.7	0.7	4	20	43.1	21.4	NA	NA	2.5
R21CR0416	402593	7719323	0.002	<0.01	331	20.2	0.8	0.6	1.2	13	32.3	11.9	NA	NA	1.3
R21CR0417	402500	7719323	<0.001	0.02	58.4	15.6	0.6	0.7	1	15	15.35	5.7	NA	NA	0.8
R21CR0418	402405	7719323	0.001	<0.01	88.3	16.5	2.5	0.8	2.5	16	71.5	37.5	NA	NA	4.6
R21CR0419	402304	7719327	<0.001	0.01	65.6	13.5	1.6	0.2	2	6	65.6	32.4	NA	NA	4.2
R21CR0420	402303	7719076	0.001	0.03	60.4	9.8	3.5	2.7	6.8	15	36.6	19.2	NA	NA	2
R21CR0421	402399	7719072	<0.001	0.01	20.8	29.9	1.1	0.9	0.8	16	31.8	13.2	NA	NA	1.1
R21CR0422	402498	7719070	<0.001	0.01	83.6	50.8	0.7	0.2	1	30	21	7.3	NA	NA	0.4
R21CR0423	402601	7719073	<0.001	0.01	12.4	17.7	1	1	1.2	7	23.5	7.2	NA	NA	2.2
R21CR0424	402699	7719077	0.001	0.02	54.4	16.8	1.2	0.8	1.1	9	31.9	16.8	NA	NA	1.3
R21CR0425	402799	7719078	0.003	0.01	131	42.9	1.2	0.8	1	31	21.9	9.5	NA	NA	0.6
R21CR0426	402901	7719077	<0.001	0.02	36.7	12.6	2.5	4.2	6.3	34	67.8	33.9	NA	NA	4.1
R21CR0427	402895	7718822	<0.001	0.01	5.7	16.6	2	5.1	3.9	27	75.7	38.1	NA	NA	4.7
R21CR0428	402802	7718823	0.001	0.01	175	33.7	1	1.8	1.1	39	35.7	15.4	NA	NA	1
R21CR0429	402702	7718825	<0.001	0.01	33.1	17.6	2.5	0.9	2.9	16	91.8	46.1	NA	NA	3.7
R21CR0430	402604	7718824	<0.001	<0.01	13.5	21.5	0.9	1.1	1.8	28	47.7	18.7	NA	NA	2.1
R21CR0431	402499	7718826	<0.001	<0.01	3.5	40.2	0.9	0.9	1	34	29.1	16.2	NA	NA	1.1



Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0432	402401	7718825	<0.001	<0.01	6.9	30.2	1	0.6	1	19	19.65	8.7	NA	NA	0.8
R21CR0433	402298	7718822	<0.001	0.01	87	47.6	1.2	0.2	0.8	25	28.1	10.3	NA	NA	0.5
R21CR0434	402299	7718575	<0.001	0.01	54.2	5.1	1.3	0.5	1	3	17.85	6.6	NA	NA	0.7
R21CR0435	402500	7716824	<0.001	0.01	11.6	14.3	0.8	0.2	2.1	17	34.5	26.7	NA	NA	3.1
R21CR0436	402400	7716823	<0.001	0.01	23.5	16.1	1.4	2.3	2.7	10	149.5	36.9	NA	NA	6.5
R21CR0437	402302	7716824	<0.001	<0.01	10.4	25.1	0.7	0.4	1.3	20	40	19.6	NA	NA	1.2
R21CR0438	402301	7716577	0.001	0.01	8.8	14.5	5.1	1.1	4	12	76	37.7	NA	NA	4.3
R21CR0439	402397	7716573	0.001	0.01	53.1	32.1	0.9	1.6	0.8	21	26.9	10.8	NA	NA	0.7
R21CR0440	402501	7716575	<0.001	0.01	55.6	49.5	0.6	0.4	1.1	44	15.65	6.7	NA	NA	0.3
R21CR0441	402601	7716576	0.001	0.01	13.5	11.2	2.2	0.7	3.3	24	68.9	29.8	NA	NA	2.9
R21CR0442	402399	7719654	0.001	0.01	22.5	26.2	1	0.8	1.6	19	37.2	19.3	NA	NA	1.6
R21CR0443	402303	7717068	<0.001	<0.01	7.6	29.3	1	1.5	1.4	17	44.5	14.5	NA	NA	2
R21CR0444	402396	7717075	0.001	0.01	15.1	29.2	1.1	1.3	1.7	22	65.4	28.3	NA	NA	1.9
R21CR0445	402499	7717075	0.002	<0.01	7.6	36.6	0.8	0.7	1.7	23	35.2	16.3	NA	NA	1.2
R21CR0446	402597	7717076	0.001	<0.01	17	19	1.2	0.2	1.3	13	38.6	29.3	NA	NA	0.9
R21CR0447	402697	7717074	<0.001	0.01	18.6	21.5	1.3	1.8	1.6	17	24.5	8.7	NA	NA	1.6
R21CR0448	402799	7717074	<0.001	0.02	31.1	25.3	2.5	1.1	4.3	40	99.1	51.8	NA	NA	5
R21CR0449	402896	7717075	<0.001	0.03	17.3	11.7	3.7	3.1	10.9	109	107	54.6	NA	NA	3.8
R21CR0450	402998	7717074	0.001	0.04	167.5	2.1	0.7	0.2	2.4	6	1.45	0.9	NA	NA	2.4
R21CR0451	402995	7717319	<0.001	0.02	28.1	1.4	0.7	0.2	2	5	1.52	0.6	NA	NA	4.5
R21CR0452	402900	7717325	0.001	0.04	47.2	17.9	4.2	3.3	9	68	48.5	24.6	NA	NA	1.9
R21CR0453	402792	7717326	0.002	0.01	25.1	26.3	0.8	1.7	1.1	18	19.5	8.8	NA	NA	0.9
R21CR0454	402691	7717323	<0.001	0.02	70.5	39.3	0.7	0.8	0.9	33	23	9.7	NA	NA	0.6
R21CR0455	402601	7717325	<0.001	0.01	7.5	39.1	0.9	2	1.1	25	30.5	10.7	NA	NA	1.5
R21CR0456	402500	7717324	0.001	0.1	22.7	9.7	16.7	1	11.4	20	34.8	15.5	NA	NA	5.7
R21CR0457	402398	7717324	<0.001	0.01	61.3	22.6	0.7	0.6	1.8	23	27.3	12.3	NA	NA	1.3
R21CR0458	402300	7717327	<0.001	0.01	13.7	34.7	0.7	0.3	0.9	23	25.5	11.8	NA	NA	0.6
R21CR0459	403101	7717074	0.004	0.04	126.5	37.9	1.7	3	1.9	35	27.8	12.2	NA	NA	0.7
R21CR0460	403198	7717077	0.02	0.12	657	14	2.7	1.1	1.4	7	20.3	10.1	NA	NA	1.7
R21CR0461	403298	7717075	0.003	0.33	422	39.4	18.5	0.9	3	8	52.8	21.7	NA	NA	3.3
R21CR0462	403399	7717073	<0.001	0.01	11.8	8.8	1.2	1	2.2	6	74.7	25	NA	NA	4.1
R21CR0463	403498	7717073	<0.001	0.01	31.9	12.7	1.9	0.4	1.9	7	56.5	18.8	NA	NA	3.9
R21CR0464	403500	7717319	<0.001	0.01	9.7	1.1	0.8	3.8	5.7	6	20	8.2	NA	NA	5.9
R21CR0465	403403	7717326	0.001	0.04	27.5	23.1	1.1	1.1	2.3	27	20.3	8.5	NA	NA	1.3
R21CR0466	403297	7717322	0.001	0.03	43.2	31.2	1.5	2.7	1.6	21	21.9	7.5	NA	NA	2.7
R21CR0467	403201	7717323	0.011	0.12	210	27.9	1	0.3	3.8	11	77.8	29.9	NA	NA	3.3
R21CR0468	403173	7717323	0.045	1.49	10800	185	183.5	0.6	21.3	13	55.5	21	NA	NA	3.6
R21CR0469	403101	7717326	0.001	0.07	147.5	7.3	2.2	1.5	2.6	9	82.4	29.1	NA	NA	5.8
R21CR0470	403391	7717651	0.475	11.3	17250	89.7	47.7	0.1	3.4	9	16.55	8	NA	NA	0.3
R21CR0471	403499	7717578	0.002	0.03	42.4	10.5	2.1	0.6	3	13	73.8	26.2	NA	NA	4.6
R21CR0472	402701	7716578	0.004	0.04	72.7	32.9	0.9	0.5	1.2	30	47.7	21.1	NA	NA	1.3
R21CR0473	402801	7716575	0.003	0.11	185	19.7	4.9	3.7	13.5	97	86.8	43.5	NA	NA	4.1
R21CR0474	402899	7716575	0.002	0.04	82.1	17.8	4.7	3	21.2	161	96.3	46.4	NA	NA	4.7
R21CR0475	403001	7716575	0.003	0.02	71.3	21	4.6	1.2	1.9	3	20.7	8.7	NA	NA	2.5
R21CR0476	403102	7716576	0.002	<0.01	10.5	1	0.5	0.1	<0.5	4	5.55	3	NA	NA	0.8
R21CR0477	403199	7716574	0.002	0.02	26.8	18.3	1	1.2	2	17	100.5	26.4	NA	NA	2
R21CR0478	403299	7716574	0.001	0.03	24.3	11.3	1	1.5	1.2	13	21.6	8.7	NA	NA	1.6
R21CR0479	403400	7716579	0.001	0.01	90.1	57.1	0.4	0.5	0.6	15	5.02	1.8	NA	NA	0.7
R21CR0480	403498	7716576	0.002	0.01	14.4	16.8	2.2	1.2	1.4	19	28.6	11.9	NA	NA	1.6
R21CR0481	403504	7716825	0.001	0.01	14.1	3	1.2	0.4	3.5	14	28.1	12.7	NA	NA	4.5
R21CR0482	403401	7716824	0.001	0.01	16.2	2.8	1.5	0.3	1.8	8	45.3	22.6	NA	NA	3
R21CR0483	403301	7716825	0.003	0.01	7.2	1.7	1.8	0.1	1.7	4	42.8	21.6	NA	NA	1.4
R21CR0484	403203	7716825	0.001	0.01	11.3	1.2	2.4	0.2	1.1	6	35.4	18.7	NA	NA	1.8
R21CR0485	403098	7716828	0.001	<0.01	7	3.2	3.6	0.2	0.6	4	27.4	12.9	NA	NA	0.9
R21CR0486	403002	7716826	0.003	0.13	1515	1.5	0.5	0.3	0.5	4	8.69	4.3	NA	NA	0.4
R21CR0487	402904	7716826	0.002	0.05	57.9	15	12	0.9	8.6	69	54.8	27.6	NA	NA	3.2
R21CR0488	402804	7716825	0.001	0.02	19.6	15.1	2.5	0.8	6.7	35	288	140	NA	NA	6.9
R21CR0489	402702	7716825	0.001	<0.01	14.1	23.5	1.2	0.6	1.4	15	54.9	24.7	NA	NA	1.6
R21CR0490	402602	7716824	0.002	0.02	39.2	10.7	0.8	0.6	1.5	7	13.05	5.3	NA	NA	1
R21CR0491	403399	7717578	0.017	0.39	1270	43.6	55.1	1.8	2	15	46.4	19.3	NA	NA	2.5
R21CR0492	403301	7717574	0.007	0.11	145.5	22.8	1.2	1.8	2	14	68	34.9	NA	NA	2.5
R21CR0493	403204	7717579	0.002	0.04	115.5	14.9	1.3	0.5	2.9	9	78.2	23.5	NA	NA	5.4
R21CR0494	403056	7717573	0.002	0.02	62.6	36.1	1	0.5	1.3	23	40.5	15.8	NA	NA	1.4
R21CR0495	403002	7717573	0.001	<0.01	51.6	4.8	2.8	0.6	1.6	7	8.05	4.2	NA	NA	1.6
R21CR0496	402905	7717576	0.014	0.04	374	24.6	2.8	0.9	6.2	59	79.3	37.9	NA	NA	3.8
R21CR0497	402799	7717575	0.002	0.02	116	40	0.7	0.6	1.1	44	15.7	6.7	NA	NA	0.4
R21CR0498	402692	7717576	0.001	0.02	41.1	7.1	9.5	0.4	5.9	9	21.2	9.8	NA	NA	5.9
R21CR0499	402613	7717576	0.003	0.01	22	15.8	3.9	3.1	5	14	60	26.9	NA	NA	3.8
R21CR0500	402503	7717576	0.001	0.01	64.8	35	1.1	0.4	1.7	29	23.2	9.6	NA	NA	0.8
R21CR0501	402400	7717576	0.001	<0.01	8	29.8	1	1.3	1.5	20	44.4	13.3	NA	NA	2.6
R21CR0502	402303	7717574	0.001	0.01	15.5	31.1	0.7	0.5	1	29	24.9	11	NA	NA	0.8
R21CR0503	402694	7718325	0.002	0.01	16.5	29.7	0.8	0.4	1	23	10.65	4.8	NA	NA	0.8



Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0504	403201	7717828	0.012	0.14	937	26.5	1.5	1.2	2.1	12	48.4	23	NA	NA	2.7
R21CR0505	403105	7717824	0.016	0.68	1770	36.6	4	1.2	2.6	9	94.8	27.6	NA	NA	7.1
R21CR0506	403005	7717825	0.001	0.01	13.4	0.7	1.1	0.1	3.1	8	0.64	<0.5	NA	NA	1
R21CR0507	402900	7717827	0.002	0.01	17.6	13.7	2.9	0.7	3.7	25	92.8	48.6	NA	NA	4.9
R21CR0508	402806	7717825	0.002	0.05	108.5	18.8	6.3	0.8	5.2	21	80.3	40.6	NA	NA	4.4
R21CR0509	402699	7717824	0.001	0.01	21.8	41.7	1.1	1.1	2.1	39	20.5	8.9	NA	NA	0.8
R21CR0510	402602	7717826	0.001	<0.01	12.8	40.8	1.3	1.2	1.4	20	48.3	20.5	NA	NA	2.3
R21CR0511	402499	7717822	0.001	0.01	67.3	40.8	2.3	0.3	2.5	11	18.1	8.3	NA	NA	1
R21CR0512	402399	7717824	0.001	<0.01	6.7	33.3	1.4	1.2	1.8	23	46.2	12	NA	NA	3.7
R21CR0513	402303	7717825	0.001	0.01	66.7	31.6	0.9	0.3	1.6	23	31.4	14.2	NA	NA	0.9
R21CR0514	402799	7718324	0.002	0.01	86.4	41.3	0.7	0.6	1.3	36	25.2	10.6	NA	NA	0.8
R21CR0515	402897	7718323	0.007	0.08	93.7	13.6	6.4	0.9	110.5	11	24.8	9.6	NA	NA	2.2
R21CR0516	402901	7718078	0.006	0.03	480	15.7	0.8	0.9	4.1	12	33.2	17.5	NA	NA	1.8
R21CR0517	402805	7718075	0.001	0.01	9.5	1.2	1.5	0.3	5.9	6	1.68	1.2	NA	NA	1.4
R21CR0518	402706	7718075	0.103	0.11	933	12.4	1.5	0.8	5.8	16	32.9	14.9	NA	NA	2.6
R21CR0519	402604	7718076	0.001	0.01	23.6	16.5	2	0.7	5.2	23	56.4	26.5	NA	NA	6.6
R21CR0520	402504	7718078	0.008	0.01	29.1	11.6	2.3	0.8	3.8	9	90.3	42.8	NA	NA	7.2
R21CR0521	402400	7718075	0.001	0.01	7	27.9	1.1	1.2	1.3	18	56.3	22.2	NA	NA	2.4
R21CR0522	402300	7718074	0.002	0.02	233	13.9	3.5	0.2	0.8	3	6.7	7.1	NA	NA	0.2
R21CR0523	404600	7723805	0.002	0.01	10.2	23.2	3.8	2.7	5.5	10	87.8	49.6	NA	NA	3.2
R21CR0524	404507	7723800	0.008	0.03	215	50.6	16.3	5.3	2.8	37	39.9	15.6	NA	NA	1.1
R21CR0525	404402	7723806	0.001	0.01	21.3	0.8	1.4	1.1	2.7	4	132	49.3	NA	NA	3.7
R21CR0526	402401	7718327	0.002	0.01	9.1	22.1	0.9	1.5	1.6	27	26.6	8.5	NA	NA	1.5
R21CR0527	402500	7718322	0.001	0.01	2.3	11.1	1.1	0.5	2.1	16	68.4	28.4	NA	NA	2.5
R21CR0528	402600	7718324	0.002	0.01	52.5	20.1	1.7	0.2	1.4	6	43.4	13.1	NA	NA	2.7
R21CR0529	402907	7718578	0.003	0.03	34.2	11.1	2.4	2.6	7.9	31	66	31.9	NA	NA	3.1
R21CR0530	402800	7718576	0.001	0.02	134.5	38.7	3	0.8	4.3	27	96.6	46.1	NA	NA	4.2
R21CR0531	402698	7718573	0.003	0.01	17	27.8	1.6	0.8	1.3	17	9.66	3.3	NA	NA	1.4
R21CR0532	402599	7718576	0.001	0.01	19.7	25.3	1.7	0.8	1.2	23	25.8	7.9	NA	NA	2.2
R21CR0533	402502	7718578	0.001	0.01	77.9	4	1	0.1	1.1	2	32	16.5	NA	NA	0.1
R21CR0534	402399	7718576	0.001	0.01	24.6	15.2	1.4	1.1	1.1	9	38.3	17.8	NA	NA	0.9
R21CR0535	402300	7718326	0.015	<0.01	33	3.2	2.2	0.7	0.9	3	7.08	8	NA	NA	0.7
R21CR0536	404315	7723799	0.002	0.01	16.3	12.5	1.7	6	2.7	5	101	36.8	NA	NA	2.8
R21CR0537	404201	7723802	0.007	0.01	15.8	27.4	1.7	0.6	1.1	18	33.5	14	NA	NA	1.7
R21CR0538	404092	7723790	0.015	0.02	117	39.6	1.6	1.1	3.3	68	16.1	6.7	NA	NA	0.4
R21CR0539	403991	7723841	0.002	0.01	39.9	19.6	2.5	1.9	5.5	27	62.1	28.6	NA	NA	2.7
R21CR0540	403899	7723808	0.002	0.01	37.8	18.9	2.8	1.9	6.8	29	79.5	32.3	NA	NA	5.7
R21CR0541	403790	7723834	<0.001	0.01	10.3	2	1.1	0.6	2.5	4	13	6.3	NA	NA	0.6
R21CR0542	403699	7723800	0.001	0.01	43.2	30.4	2	3.4	1.5	31	42.4	15.1	NA	NA	1.6
R21CR0543	403602	7723800	0.001	0.01	65.7	36	1	0.5	0.8	31	15.45	6.3	NA	NA	0.5
R21CR0544	403608	7723595	0.001	0.02	65.8	31.3	1	0.7	1.1	30	14.25	6.5	NA	NA	0.4
R21CR0545	403697	7723599	0.001	0.02	133	35.3	1.8	0.9	0.9	29	25.7	10.2	NA	NA	0.7
R21CR0546	403801	7723599	<0.001	0.01	12.1	1.4	1.1	1.3	9.6	5	25.5	11.6	NA	NA	3.7
R21CR0547	403902	7723601	0.001	0.01	16.6	23.6	2.8	2.4	2.4	6	39.8	27.7	NA	NA	3.3
R21CR0548	404010	7723600	0.001	0.04	5	10.9	4.4	3.3	19.2	30	109	53.5	NA	NA	3.2
R21CR0549	404092	7723606	0.002	0.01	13.5	9.5	0.7	0.6	2.2	2	7.03	2.4	NA	NA	4.1
R21CR0550	404180	7723598	0.227	2.91	121500	64.8	3.7	3.3	2.2	86	13.85	6.1	NA	NA	11
R21CR0551	404300	7723600	0.003	0.02	168.5	38.1	7.3	14.1	4.2	195	86	40.7	NA	NA	1.9
R21CR0552	404402	7723604	0.004	0.02	556	3.5	2.7	0.6	2.7	9	27.5	15.2	NA	NA	2.2
R21CR0553	404494	7723603	0.002	0.04	28.2	12.1	5	8.7	8.6	66	103	52.3	NA	NA	4.3
R21CR0554	404617	7723602	0.002	0.01	67.1	16	4	2.5	4.9	11	49.9	28	NA	NA	2.8
R21CR0555	404601	7723397	0.002	0.04	8.1	13.5	5	4.2	9.1	54	83.8	38.3	NA	NA	2.8
R21CR0556	404502	7723402	0.001	0.05	10.1	7	4.1	4.5	9.6	62	104.5	50.4	NA	NA	4.8
R21CR0557	401200	7722773	0.001	<0.01	4.6	10.5	1.9	2.7	4.2	24	106	51.3	NA	NA	4.4
R21CR0558	401115	7722775	0.001	0.01	35.8	5.4	0.9	2.1	3.4	6	91.6	46.2	NA	NA	2.2
R21CR0559	401001	7722777	0.001	<0.01	7.3	24.1	0.9	0.8	2	15	82.4	22.1	NA	NA	2.3
R21CR0560	400900	7722774	0.001	<0.01	35.7	41.2	0.7	0.4	0.8	16	21	9.1	NA	NA	0.6
R21CR0561	404098	7722051	0.002	0.01	29.3	14.9	4	10.1	6.7	36	88.5	41.4	NA	NA	3.6
R21CR0562	404003	7722048	0.002	0.01	48.6	14.3	2.7	4.5	4.5	49	75.4	34.7	NA	NA	3.2
R21CR0563	403903	7722050	0.016	0.04	483	10	2.6	2.1	6.7	35	80.6	38	NA	NA	3.6
R21CR0564	403799	7722049	0.003	0.01	12.1	3	2	1	4.3	5	65.9	30.4	NA	NA	3.1
R21CR0565	403699	7722050	0.001	<0.01	15.5	0.4	0.6	<0.1	<0.5	2	0.85	<0.5	NA	NA	<0.1
R21CR0566	403605	7722051	0.002	0.01	100.5	33.6	0.8	1	1	33	18.7	6.8	NA	NA	0.4
R21CR0567	403606	7722279	0.002	0.02	181	25.2	1.6	1.6	1.4	22	20.9	7.7	NA	NA	1
R21CR0568	403701	7722274	0.001	0.01	42.6	17.3	2	2.9	3.6	41	46.6	23.1	NA	NA	1.8
R21CR0569	403702	7722502	0.002	0.01	121	40.6	2.3	0.9	0.9	33	27.6	13	NA	NA	0.7
R21CR0570	403600	7722498	0.002	0.02	23.5	26.9	1.5	5.2	7.7	26	108	43.3	NA	NA	2.3
R21CR0571	403598	7722727	0.002	0.01	108	38.8	3.1	0.9	1.3	42	17.95	7.2	NA	NA	0.4
R21CR0572	403698	7722724	0.001	<0.01	9.8	1.8	0.6	0.1	0.5	3	1.22	0.6	NA	NA	<0.1
R21CR0573	403696	7722948	0.005	0.03	246	16.6	1.5	1	2.7	13	54	19.2	NA	NA	1.8
R21CR0574	403597	7722952	0.001	0.01	67.2	38.6	0.8	0.5	0.9	50	16.3	6.9	NA	NA	0.3
R21CR0575	403704	7723149	0.001	0.01	9.8	3.5	0.9	0.5	2.4	5	7.49	2.5	NA	NA	1.9



Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CR0576	403599	7723150	0.002	0.01	134.5	59.5	1.4	0.5	1	35	17.85	6.9	NA	NA	0.4
R21CR0577	403618	7723404	0.001	<0.01	15.2	1	0.7	0.2	1.6	2	19.9	10.5	NA	NA	<0.1
R21CR0578	403798	7723400	0.002	0.01	19.5	11.9	5.5	3.8	4.8	6	>500	2560	NA	NA	4.5
R21CR0579	403904	7723399	0.001	<0.01	9	1	0.7	0.4	0.8	3	7.91	3.5	NA	NA	0.4
R21CR0580	404001	7723398	0.001	0.01	13.1	26.3	1.3	1.8	1.7	31	52.6	20.2	NA	NA	1.4
R21CR0581	404100	7723399	0.001	<0.01	15.5	3.3	1	0.8	2.7	4	46.8	27.6	NA	NA	2.1
R21CR0582	404199	7723404	0.001	0.02	29.1	14	2.7	2.2	5.9	23	71.2	32.2	NA	NA	3
R21CR0583	404305	7723403	0.001	0.01	52.6	14.3	4.2	2.6	3.7	18	87.6	31.8	NA	NA	3.9
R21CR0584	404401	7723400	0.003	0.02	157.5	13.2	3.4	1.2	3.9	23	97.3	50.6	NA	NA	3.5
R21CR0585	400800	7722774	0.001	0.01	13.5	21.6	2.1	5.2	1.4	12	27	10.6	NA	NA	1
R21CR0586	400701	7722775	0.001	<0.01	15.6	11.7	1.8	0.7	1.5	5	61.7	27.1	NA	NA	0.7
R21CR0587	403701	7723401	0.002	0.01	78.1	7.2	1.8	1.3	2.3	4	48.1	30.2	NA	NA	1.7
R21CR0588	400605	7722772	0.003	0.01	20.5	17.6	3.4	1.1	8.7	24	8.3	3	NA	NA	2.3
R21CR0589	400502	7722774	0.002	0.01	108.5	36.4	0.9	0.4	1.5	23	38.9	13.6	NA	NA	0.9
R21CR0590	400403	7722772	0.003	0.01	124.5	38	0.5	0.8	1.5	56	26.4	11.2	NA	NA	0.6
R21CR0591	400300	7722775	0.005	0.04	123	42.1	1.7	0.9	1.9	36	45.6	21.2	NA	NA	1.3
R21CR0592	400200	7722774	0.001	0.02	45.6	26	1.2	1.4	5.4	34	60.2	28.2	NA	NA	2.7
R21CR0593	400096	7722780	0.002	<0.01	17.4	16.4	2.2	0.8	4.4	33	45.5	21.7	NA	NA	2.4
R21CR0594	401201	7723152	0.003	0.01	30.1	8.5	3	1.9	4.5	16	72.5	35.7	NA	NA	2.5
R21CR0595	401102	7723154	0.002	<0.01	3.7	5.8	1	2.8	1.4	11	25.2	11.9	NA	NA	1.3
R21CR0596	400984	7723152	0.001	<0.01	3.8	15.2	0.6	0.3	0.7	12	9.85	4.3	NA	NA	0.2
R21CR0597	400900	7723149	0.002	0.01	89.3	44.1	1.4	0.6	1.2	23	74.4	34.8	NA	NA	0.6
R21CR0598	400801	7723153	0.002	<0.01	96.9	77.6	3.6	9.3	1.5	7	34.2	13.5	NA	NA	1.1
R21CR0599	400703	7723150	0.006	0.01	106	30	2.1	3.9	1.9	11	24.6	11.2	NA	NA	1.3
R21CR0600	400603	7723148	0.001	<0.01	20.2	32.4	1.7	32.3	1.9	12	65.4	27	NA	NA	1
R21CR0601	400507	7722891	0.148	1.08	26200	98.5	15.6	2.4	3.4	45	21.1	9.8	NA	NA	1
R21CR0602	401201	7722573	0.004	0.01	34	4.8	1.1	1.3	4.2	9	35.6	17.1	NA	NA	2.3
R21CR0603	401101	7722575	0.001	0.01	40.5	5.6	0.8	1.8	5.4	10	40.8	19.8	NA	NA	3
R21CR0604	401033	7722575	0.002	0.01	77.2	39.9	0.8	1.1	1.6	24	35	13.9	NA	NA	0.6
R21CR0605	400904	7722575	0.002	0.01	54.2	35.7	0.8	0.4	1.4	21	14	5.1	NA	NA	0.5
R21CR0606	400801	7722576	0.001	0.01	99	44.4	0.9	0.3	0.9	19	16.9	6.8	NA	NA	0.4
R21CR0607	400700	7722574	0.002	<0.01	53.3	39.9	1.3	0.4	0.9	18	19.3	7.5	NA	NA	0.5
R21CR0608	400598	7722575	0.002	0.76	52.3	8	1.8	1.8	6.2	10	54.7	26.1	NA	NA	2.1
R21CR0609	400501	7722575	0.001	<0.01	17.7	14	3.2	2.1	1.7	8	17	7.1	NA	NA	1.9
R21CR0610	400401	7722573	0.001	0.01	129.5	48.1	0.8	0.5	1.8	55	40.7	17	NA	NA	1.2
R21CR0611	400299	7722575	0.002	<0.01	160	32.8	1.1	1.1	1.5	23	32.6	11.9	NA	NA	1
R21CR0612	400203	7722575	0.001	<0.01	19.3	22	3.1	1.9	3.7	38	40.1	16.2	NA	NA	1.2
R21CR0613	400106	7722573	0.002	0.01	89.2	31.4	2	1.2	2.7	43	33.1	15.2	NA	NA	1.1
R21CR0614	401198	7722948	0.001	0.01	8.8	10	0.7	1.9	5.9	36	101.5	48.9	NA	NA	3.3
R21CR0615	401102	7722950	0.002	0.01	9.5	9.8	1	2.4	5.8	12	88.7	45.8	NA	NA	2.8
R21CR0616	400499	7723151	0.001	<0.01	8.4	15.2	13.3	1.6	2.8	4	42.2	18.8	NA	NA	2.7
R21CR0617	400400	7723149	0.001	<0.01	50.4	25.9	2.1	2	2	23	56.6	25.8	NA	NA	1.6
R21CR0618	400301	7723150	0.001	0.01	9.8	1.4	1.6	3.5	16.7	16	8.33	2.7	NA	NA	0.8
R21CR0619	400199	7723148	0.001	0.01	12.4	3.6	1.3	2.4	32.5	10	60.3	4.3	NA	NA	0.7
R21CR0620	400102	7723153	0.001	<0.01	2.5	7	3.1	4.3	2.7	19	68.9	24.7	NA	NA	1.6
R21CR0621	401002	7722947	0.001	0.01	4.1	6.7	2.4	4.5	3.4	20	27.1	10.9	NA	NA	1.8
R21CR0622	400899	7722949	0.001	0.01	19.8	39.2	1.5	0.8	1.7	22	23.4	13.4	NA	NA	0.5
R21CR0623	400789	7722950	0.001	<0.01	2.9	38.6	4.5	24.5	3.1	4	33.2	14.1	NA	NA	2.8
R21CR0624	400701	7722950	0.001	0.01	69.5	46.3	1.6	0.7	2	26	28.6	11.8	NA	NA	1
R21CR0625	400600	7722948	0.002	0.01	9.1	2.9	1.9	3.2	3.6	4	235	96.2	NA	NA	2.7
R21CR0626	400516	7722946	0.05	0.53	4680	158	29.8	16.4	8.3	24	9.02	3.3	NA	NA	2.2
R21CR0627	400414	7722948	0.002	0.01	21.2	22.3	0.7	3.2	1.4	19	15.4	5.5	NA	NA	0.8
R21CR0628	400301	7722950	0.005	0.01	235	85.4	39.2	1.2	13.5	30	98.8	46.2	NA	NA	8
R21CR0629	400206	7722951	0.001	0.01	23.3	13.5	2.7	0.9	7	17	78.2	36.8	NA	NA	7.3
R21CR0630	400128	7722954	0.004	<0.01	8.2	10.9	6	2.1	4	16	42.3	18.3	NA	NA	3.2
R21CR0631	400100	7722947	0.001	<0.01	20.9	19.8	3.7	1.9	3.1	21	87.9	39.2	NA	NA	4.3
R21CR0632	400062	7722987	0.004	0.02	269	60.4	3.8	0.7	4.8	7	52.2	22.7	NA	NA	4.1
R21MAC0001	402019	7717457	<0.005	<0.5	30	3	<5	<1	<2	37	153.5	79.1	54.8	15.9	0.67
R21MAC0002	402091	7717333	<0.005	<0.5	70	16	<5	1	<2	50	95.4	46.1	38.7	10.4	4.64
R21MAC0003	402093	7717270	0.523	<0.5	2250	291	285	12	18	21	4.9	3.4	3	0.79	8.18
R21MAC0004	402022	7717184	<0.005	<0.5	39	<1	<5	<1	2	15	4.8	2.6	1.8	0.47	0.06
R21MAC0005	402022	7717185	<0.005	<0.5	20	<1	<5	<1	<2	6	0.7	0.6	0.6	0.15	<0.05
R21MAC0006	402017	7717180	0.005	<0.5	996	141	6	1	38	15	16.7	7.6	5.8	1.63	10
R21MAC0007	402018	7717181	<0.005	<0.5	16	1	<5	<1	<2	10	144	73.8	54	14.85	0.14
R21CLF0001	402919	7716918	<0.005	<0.5	38	8	<5	1	4	55	69.8	34.5	30.1	8.15	3.43
R21CLF0002	402910	7717055	<0.005	<0.5	17	14	<5	3	22	130	99.5	49.5	39.6	10.8	7.51
R21CLF0003	402922	7717181	<0.005	<0.5	36	10	8	9	9	48	90.7	42.7	34.9	9.68	5.53
R21CLF0004	402919	7717200	<0.005	<0.5	23	9	7	2	9	55	73.4	38.9	29.6	8.08	5.15
R21CLF0005	403107	7717426	<0.005	<0.5	141	27	<5	2	<2	35	105.5	49.8	59.6	13.55	6.46
R21CLF0006	403154	7717412	<0.005	<0.5	331	58	5	1	<2	31	65	26.7	36.5	8.47	5.24
R21CLF0007	403254	7717266	<0.005	<0.5	23	10	5	2	9	55	81.7	43.5	34.4	9.59	4.45
R21CLF0008	402918	7717108	<0.005	<0.5	12	12	<5	2	<2	62	86.7	43.5	34.9	9.75	6.12



Sample ID	Easting (m)	Northing (m)	Au ppm	Ag ppm	Cu ppm	Co ppm	As ppm	W ppm	Pb ppm	Zn ppm	Ce ppm	La ppm	Nd ppm	Pr ppm	U ppm
R21CLF0009	402928	7717140	<0.005	<0.5	70	6	<5	1	<2	15	149.5	73.4	63.9	16.15	2.1
R21CLF0010	403323	7717188	<0.005	<0.5	22	1	<5	<1	<2	14	128.5	70.3	44.4	12.1	0.16
R21CLF0011	403321	7717149	<0.005	<0.5	142	10	<5	1	<2	10	50.9	24.9	26.3	6.44	1.41
R21CLF0012	403315	7717076	<0.005	<0.5	21	9	<5	1	<2	15	74.2	26.5	43.8	10.65	4.86
R21CLF0013	403277	7717034	<0.005	<0.5	419	19	<5	<1	<2	23	138	73.2	55	14.35	0.48
R21CLF0014	403235	7716986	<0.005	<0.5	40	18	<5	1	3	19	80.7	53.1	36.7	10.3	5.4
R21CLF0015	403226	7716964	<0.005	<0.5	31	13	<5	2	3	15	81.8	39	31.3	8.94	4.01
R21CLF0014a	403234	7716985	<0.005	<0.5	55	11	<5	4	<2	53	93	47.9	37.3	10.1	6.21
R21CR0001	402916	7719644	<0.005	<0.5	6	9	<5	2	6	39	111	60.7	47.3	13.15	6.2
R21CR0002	402930	7719686	<0.005	<0.5	17	13	<5	3	8	17	106.5	55.3	42.5	11.9	4.22
R21CR0003	402980	7719728	<0.005	<0.5	16	18	<5	2	2	31	89	48.3	37.7	10.3	4.82
R21CR0003A	402983	7719753	<0.005	<0.5	17	5	<5	1	<2	14	132	70.2	54.5	14.8	1.64
R21BTH0001	403428	7716572	<0.005	<0.5	19	27	5	1	<2	26	47.3	24.6	22.3	5.45	2.37
R21BTH0002	403699	7716849	<0.005	<0.5	8	61	<5	1	<2	26	31.2	15	19.5	4.42	2.59
R21BTH0003	403720	7716796	<0.005	<0.5	21	10	<5	1	<2	18	66.6	32.5	28	7.69	3.04
R21BTH0004	403720	7716796	<0.005	<0.5	14	16	<5	1	2	28	46	24.2	21.3	5.46	3.06
R21BTH0005	404119	7716807	<0.005	<0.5	16	<1	<5	<1	2	10	0.5	0.2	0.2	0.07	<0.05
R21BTH0006	403945	7717213	<0.005	<0.5	29	3	<5	1	<2	7	84.7	46.2	33.1	9.23	7.72
R21BTH0007	403946	7717106	0.404	<0.5	9	11	<5	1	<2	17	108.5	56.6	39.4	11.4	3.47
R21BTH0008	404112	7717292	<0.005	<0.5	21	18	<5	2	2	16	73.2	25	46.6	11.1	6.83
R21BTH0009	403646	7717495	<0.005	<0.5	35	13	<5	1	<2	18	77.6	30.3	41.3	10.75	5.07
R21BTH0010	403362	7717186	<0.005	<0.5	14	5	<5	1	<2	35	48.3	25.8	19.9	5.68	4.02
R21RB0001	403302	7718162	<0.005	<0.5	32	<1	<5	<1	<2	24	1.9	1.1	1.1	0.25	0.08
R21RB0002	403274	7718018	0.016	<0.5	2020	27	<5	1	3	18	52.6	18.8	22.4	5.82	6.75
R21RB0003	403327	7717970	0.019	<0.5	116	20	<5	<1	<2	7	16.1	11.6	6.5	1.73	0.84
R21RB0004	403391	7718037	0.157	3	11000	41	6	1	2	16	6.2	2.3	3.8	0.76	1.39
R21RB0005	403412	7718321	<0.005	<0.5	59	3	<5	<1	<2	7	5.2	4	2.5	0.59	0.1
R21RB0006	403407	7718189	0.225	<0.5	9810	31	<5	4	<2	17	26.5	10	18.1	3.98	7.3
R21CW0001	403185	7718279	<0.005	<0.5	107	14	<5	1	3	18	47.5	28.4	22.1	6.11	2.9
R21CW0002	403182	7718291	<0.005	<0.5	33	9	<5	1	5	15	61.8	29.2	26.4	7.05	4.25
R21TT0001	400172	7718372	<0.005	<0.5	38	9	<5	2	<2	17	106.5	58.4	43.1	12.5	5.05
R21TT0002	400151	7718368	<0.005	<0.5	73	15	7	3	3	12	24.6	12.4	11.4	2.92	2.63
R21TT0003	400125	7718356	<0.005	<0.5	34	17	<5	4	5	13	83.1	44.9	33.8	9.58	3.31
R21TT0004	400053	7718366	0.033	<0.5	78	30	130	201	<2	33	82.8	35.4	49.5	11.85	1.13
R21TT0005	400115	7718416	<0.005	<0.5	47	9	8	6	<2	44	16.3	8.2	7.4	2	4.09
R21TT0006	400144	7718408	<0.005	<0.5	193	45	<5	2	<2	62	36.9	15.8	20.6	4.55	1.12
R21PL0001	402078	7723358	<0.005	<0.5	25	1	<5	3	8	15	203	32.2	33.9	9.62	9.9
R21PL0002	402171	7723295	<0.005	<0.5	36	2	5	1	6	11	199	112	81.2	24.9	7.62
R21PL0003	402031	7723145	<0.005	<0.5	36	28	<5	14	7	29	96.4	48.7	37.3	10.75	4.06
R21PL0004	401721	7721813	<0.005	<0.5	9	10	<5	1	<2	23	83.8	44	34.5	9.6	4.59
R21PL0005	401720	7721881	<0.005	<0.5	9	3	5	3	7	6	117	56.3	43.9	12.4	5.01
R21PL0006	401715	7721778	<0.005	<0.5	34	5	<5	4	2	27	81.1	41.4	31.4	8.94	4.45
R21PL0007	401727	7721663	<0.005	<0.5	33	15	<5	5	4	34	90.8	47.6	36.8	10.45	3.52
R21PL0008	401744	7721664	<0.005	<0.5	24	2	<5	2	<2	13	74.6	39.3	28.2	8.23	4.47
R21PL0001	402078	7723358	<0.005	<0.5	25	1	<5	3	8	15	203	32.2	33.9	9.62	9.9
R21PL0002	402171	7723295	<0.005	<0.5	36	2	5	1	6	11	199	112	81.2	24.9	7.62
R21PL0003	402031	7723145	<0.005	<0.5	36	28	<5	14	7	29	96.4	48.7	37.3	10.75	4.06
R21PL0004	401721	7721813	<0.005	<0.5	9	10	<5	1	<2	23	83.8	44	34.5	9.6	4.59
R21PL0005	401720	7721881	<0.005	<0.5	9	3	5	3	7	6	117	56.3	43.9	12.4	5.01
R21PL0006	401715	7721778	<0.005	<0.5	34	5	<5	4	2	27	81.1	41.4	31.4	8.94	4.45
R21PL0007	401727	7721663	<0.005	<0.5	33	15	<5	5	4	34	90.8	47.6	36.8	10.45	3.52
R21PL0008	401744	7721664	<0.005	<0.5	24	2	<5	2	<2	13	74.6	39.3	28.2	8.23	4.47

NA – Not assayed for this element.



## Appendix 2: Detailed Technical Information and JORC Table 1

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Rock chip samples were taken by Coda from outcrop and float, at 100m spacing on 300m and 150m spaced sample traverses. 4 unseived B horizon soil samples were taken where no rock was present to be sampled.</li> <li>Historical sample results presented on maps in this release are a mix of single and composite rock chips.</li> <li>Single rock chip samples are inherently selective, while composite rock chips make an effort to be non-selective by sampling outcrops multiple times to assess the true overall grade.</li> <li>Coda cannot comment on the representivity, calibration, appropriateness of sample techniques etc. beyond this as the samples are historical in nature and were collected by previous holders.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Logging</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>Full details are not available regarding the assay techniques used due to the age of the historical data and lack of available records in some cases. Rock chip samples collected by Coda were submitted to the ALS lab in Mount Isa, and the Intertek Genalysis lab in Townsville, for analysis. Samples submitted to ALS were crushed to &lt;4mm, pulverised to &lt;75µm before 4 acid ICP-AES multielement assay, plus fire assay AAS for Au and follow-up 4 acid ICP-AES for ore grade (&gt;1%) Cu, and Lithium Borate Fusion ICP-MS for rare earths. Samples submitted to Intertek Genalysis were crushed to &lt;2mm, pulverised to &lt;75µm before 4 acid ICP-MS multielement assay, plus fire assay AAS for Au with ICP-MS analysis.</li> <li>QA/QC procedures for samples collected by Coda consisted of lab-inserted standards, blanks, and duplicate samples, these have been used to track the quality control of lab processes, and repeatability of assay methods and results. A review of the results received confirmed that acceptable levels of accuracy and precision existed within the assaying process.</li> <li>Coda has presented historic data to illustrate the known distribution of previous exploration work, and the scale of geochemical anomalism. Reliance on this data has been limited to those samples where Coda can confirm to a reasonable degree of confidence the provenance of the sample and the assay. These assays fall into two groups.</li> <li>The "Seymour" samples were collected by G.L. Seymour and assayed at the then AMDEL lab in Mt Isa at various points in the 1990s. Full details are not provided, with the Gold and Copper results being reported solely as "Fire Assay" and "AAS" respectively. Based on the reputation and professional accreditation of the laboratory, Coda has assumed that these results were obtained using industry standard techniques and can be relied upon.</li> <li>The "Mosquito" samples were collected by M. Ball in 2008 and assayed by the then ALS Chemex laboratory in Brisbane. Samples were crushed to &lt;2mm, pulverised to &lt;75µm before 4 acid ICP-AES multielement assay, plus fire assay AAS for Au and follow-up Aqua Regia ICP-AES for ore grade (&gt;1%) Cu.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>No details are available of repeats, standards etc. undertaken in either of the above sets of historical assays.</li> <li>Rock chips collected by Coda confirm the tenor of historical samples in the project area.</li> <li>Historic open file reports have been digitised and compiled into excel spreadsheets, these have been uploaded into an SQL database. A random selection of samples have been validated against the original reports to confirm the accuracy of the data capture.</li> <li>Records of sampling carried out by Coda have been compiled into excel spreadsheets and uploaded into an SQL database. Assay certificates are uploaded to the database.</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Sites where Coda took samples were recorded by GPS using GDA94 Zone 54 coordinate system.</li> <li>Historical results in the "Seymour" series were recorded using AGD84 Zone 54 coordinate system. Where AGD84 coordinates were not available (i.e. where a local grid has been used) samples were excluded from consideration.</li> <li>Historical results in the "Mosquito" series were recorded using GDA94 Zone 54 coordinate system.</li> <li>In both cases, coordinates appear to have been obtained with handheld GPS.</li> <li>All other historic results were recorded in AGD66 Zone 54, AGD84 Zone 54 or GDA94 Zone 54, depending on the date when samples were collected.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release</li> <li>Coda's geochemical samples were collected at 100m intervals along 300m and 150m spaced sampling lines. Data collection is for exploration purposes and is insufficient to be used for Mineral Resource and Ore Reserve estimation.</li> <li>Reported historic geochemical samples are irregularly spaced and distributed.</li> <li>Sample compositing appears to have been applied to some of the historic rock chips when collected in an attempt to provide a more representative view of the copper and gold grades across a given outcrop. Coda does not consider this material for the purposes of indicating general prospectivity of the ground.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release.</li> <li>Coda's sampling traverses are oriented east-west perpendicular to the regional structure. Historic geochemical samples are irregularly spaced and distributed. Rock chip sampling is inherently biased as samplers tend to sample rocks considered prospective for potential mineralisation.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were collected by employees of Coda, or geological contractors supplied by Gnomic Exploration Services. Samples were stored at the ALS lab in Mount Isa and submitted at the end of the sampling programme.</li> <li>For previous sample programmes, as the data is historical, Coda cannot confirm the security measures taken when initially collected. Coda has attempted to ensure integrity of its reported dataset by excluding results where provenance, location or analytical technique cannot be determined to a reasonable level of confidence.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No audits, umpire assays or reviews have been undertaken on the historical assay results.</li> </ul>



## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>EPMs 27042 and 27053 are currently 100% owned by Wilgus Investments.</li> <li>Coda Minerals is currently farming in to increase its ownership to a maximum of 80%.</li> <li>The tenure is in good standing and is considered secure at the time of this release. No other impediments are known at this time.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Broad scale exploration activities that encompassed the tenement area was carried out by Summit Resources and CRA Exploration in the 1980s and 90s.</li> <li>Prior to Wilgus' acquisition of the properties, two parties undertook the majority of the exploration work on this lease. These were: <ul style="list-style-type: none"> <li>G.L. Seymour, who attempted to define the near surface mineralisation by composite rock chip sampling, much of which is incorporated into the geochemical database used by Coda, and</li> <li>Mosquito Consolidated Gold Mines Ltd, who undertook detailed mapping and rock chip sampling in 2008.</li> </ul> </li> <li>Coda considers the Mosquito work to be of high quality, with high detail mapping and well kept records detailing the location, collection methodology and assay techniques used to generate geochemical data. Coda considers the Seymour work to be of lower but acceptable quality, with less detail around methodologies and less accurate location data due to technological limitations associated with the date of collection.</li> <li>Of the 20 geochemical samples of 1 g/t Au or better and the 87 of 1% Cu or better, 12 and 34 respectively come from the Seymour data, 8 and 39 respectively come from the Mosquito data, the remaining 13 Cu results come from a range of historic exploration companies.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Cameron River is located in the Mary Kathleen Fold Belt and consists of an overturned syncline of Corella Formation metasediments, albitised granitic intrusions, and banded iron formation.</li> <li>Regionally the project area is prospective for structurally controlled Iron Oxide Copper Gold (IOCG) mineralisation, Tick Hill-style gold, and uranium and REE-bearing skarns.</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Drill hole information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:           <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release.</li> <li>While minor historical drilling appears to have been undertaken at the project, data is considered of too low quality to be reported to the market (details such as collar locations, hole orientation, geology etc. are not known.)</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’).</li> </ul>	<ul style="list-style-type: none"> <li>Drilling has not been reported as part of this release.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>See maps in main body of announcement.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Maps in body of announcement indicate the prevalence of mineralised vs unmineralized historical geochemical samples.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>No other substantive exploration results are considered relevant to this release.</li> </ul>



Criteria	JORC Code explanation	Commentary
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Coda intends in the 2022 calendar year to undertake reverse circulation drilling to test identified geochemical anomalism. The primary area of focus will be the Copper Weed/Rebound area, with additional drilling planned for the other identified areas detailed in the body of this announcement.</li> <li>Additional work may also include further refining of the regional lithostructural model which may generate additional targets for surface sampling in the short term.</li> <li>Coda has provided diagrams highlighting the areas of geochemical anomalism which will be drill tested in the body of this announcement. Final collar locations etc. are not yet confirmed.</li> </ul>

