

Linear Minerals Corp. Assayed 21.10 Percent Copper in Surface Samples at the Lac Coulombe Property

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[Linear Minerals Corp.](#) (CSE:LINE)(OTCQB:LINMF)(WKN:A2J C89) ("Linear" or the "Company") is pleased to announce results from our initial exploration work at the Lac Coulombe Property in Quebec, Canada. Assays revealed copper values ranging from less than 0.5 parts per million (ppm) to 211,000 ppm (21.10% Cu), along with anomalous gold and silver values (see Table 2 for details).

Highlights:

- **Copper (Cu) Results:** Samples returned values between 0.5 ppm to 211,000 ppm (21.10% Cu). The highest copper values were from the Toupin Showing (see Figure 2 for location of the many historical showings on the Property), where six samples returned values between 4.6% to 21.10% Cu. The Mount Louise Showing had one sample at 0.8% Cu, while one sample (1157406) from the Lac Coulombe Showing returned 0.21% Cu.
- **Gold (Au) Results:** Anomalous gold values were associated with high copper samples at the Toupin Showing. A sample from Lac Coulombe Showing assayed at 1.518 ppm Au, with another sample from the same area returning 0.114 ppm Au. Gold values overall ranged from <0.001 ppm to 1.518 ppm.
- **Silver (Ag) Results:** Silver values ranged from 0.01 ppm to 48.2 ppm, with the highest values from the Toupin Showing (48.2 ppm). One sample from the Lac Coulombe Showing returned 9.53 ppm Ag.
- **Nickel (Ni) Results:** Nickel values ranged from 1.8 ppm to 1,730 ppm. A single sample from the historical Laurier Juteau Ni Showing recorded 1,730 ppm Ni.

The Company is also pleased to share the news that it has received ATI (Impact causing Exploration Work) permit for the Property to carry out trenching and drilling work in the high-grade surface sampling areas.

The Company plans to conduct follow-up exploration to further assess both the high-grade copper showings and the hydrogen potential of the Lac Coulombe Property.

Sample Preparation and Analysis

The Company conducted a field program that included prospecting, geological mapping, and sampling. The objective was to locate historical showings and validate sampling results from previous operators. A total of 29 grab and channel-cut samples, including two field duplicates, were collected. Samples were bagged and tagged following best practices before being sent to AGAT Laboratories in Val-d'Or, QC, for sample preparation and analysis. AGAT conducted Gold by Fire Assay, 4-acid digestion - Metals Package, and overlimit package analyses (see Table below for details). AGAT is an independent, accredited laboratory with ISO certification for certain tests.

Table 1: Sample preparation and analysis package (AGAT)

Sample Type Package Name

| | |
|------|---|
| Rock | (202-052) Fire Assay - Trace Au, ICP-OES finish (30g charge) (ppm) |
| Rock | (201-071) 4 Acid Digest - Metals Package, ICP-OES/ICP-MS finish (CGY) |

| | |
|------|---|
| Rock | (201-470) (Over Limit) 4 Acid Digest - Metals Package, ICP-OES and/or ICP-MS finish (CGY) |
| Rock | (200-) Sample Login Weight |
| Rock | Sieving - % Passing (Crushing) |
| Rock | Sieving - % Passing (Pulverizing) |

Afzaal Pirzada, P.Geol., Geological Consultant of the Company, and a "Qualified Person" for the purposes of National Instrument 43-101 - Standards of Disclosure for Mineral Projects, has reviewed and approved the scientific and technical information contained in this news release.

About the Lac Coulombe Property

The Company has option to hold 100% interest in the Lac Coulombe property located 100km to the south of Quebec City in Québec. Excellent infrastructure support, good road access and historical successful results make it a worthy exploration target. There are several historical copper, gold, and nickel showings on the Property where previous operators carried exploration work of ground prospecting, sampling and drilling.

On behalf of the board of directors.

"Gurminder Sangha"

CEO, Director

For further information, please contact the Company at: info@linearminerals.com

Forward Looking Statements

When used in this news release, the words "estimate", "project", "belief", "anticipate", "intend", "expect", "plan", "predict", "may" or "should" and the negative of these words or such variations thereon or comparable terminology are intended to identify forward-looking statements and information. Although the Company believes, in light of the experience of their respective officers and directors, current conditions and expected future developments and other factors that have been considered appropriate, that the expectations reflected in the forward-looking statements and information in this news release are reasonable, undue reliance should not be placed on them because the parties can give no assurance that such statements will prove to be correct. The forward-looking statements and information in this news release include, amongst others, the Company's plans regarding the Arrangement and exploration plans. Such statements and information reflect the current view of the Company. There are risks and uncertainties that may cause actual results to differ materially from those contemplated in those forward-looking statements and information.

By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements or implied by such forward-looking statements. There are a number of important factors that could cause the Company's actual results to differ materially from those indicated or implied by forward-looking statements and information. Such factors include, among others: currency fluctuations; limited business history of the parties; disruptions or changes in the credit or security markets; results of operation activities and development of projects; project cost overruns or unanticipated costs; shareholder, court and regulatory approvals; and general development, market and industry conditions.

The Company undertakes no obligation to comment on analyses, expectations or statements made by third parties in respect of its securities or its financial or operating results (as applicable). The Company cautions that the foregoing list of material factors is not exhaustive. When relying on the Company's forward-looking statements and information to make decisions, investors and others should carefully consider the foregoing factors and other uncertainties and potential events. The Company has assumed that the material factors

referred to in the previous paragraph will not cause such forward-looking statements and information to differ materially from actual results or events. However, the list of these factors is not exhaustive and is subject to change and there can be no assurance that such assumptions will reflect the actual outcome of such items or factors.

Table 2: Sample assays highlights

Table 2: Samples Description

| Sr. No | Sample Number | Sample Coordinates UTM / Elevation M | Descriptions |
|--------|---------------|---|---|
| 1 | 1157401 | 19 T 0307996 / 5079566 /278 m | Schist; Amphibolite, green, fine grained to massive, thin bedded |
| 2 | 1157402 | 19 T 0307930 / 5079551 /281 m | White siliceous rock, fine grained, rusty, 2 % pyrite in disseminated |
| 3 | 1157403 | 19 T 0307922 / 5079568 /285 m | White siliceous rock (angular boulder 8x7 inch); massive fine-grained (1/2 inch) |
| 4 | 1157404 | 19 T 0307912 / 5079537 /289 m | White siliceous rock, angular boulder, fine grained, rusty, massive |
| 5 | 1157405 | 19 T 0307786 / 5079472 /283 m | Metasediment; greenish, rusty, trace pyrite |
| 6 | 1157406 | 19 T 0307524 / 5078988 /319 m | Dionne Showing: Amphibolite; dark greenish grey, massive, angular, trace massive pyrite, sample taken from a blast pit, metal detector found a maple syrup farm |
| 7 | 1157407 | 19 T 0309016 / 5083989 /--- m | Moreau Showing: Boulder; angular, rusty, siliceous, fine grained |
| 8 | 1157408 | 19 T 0310447 / 5084617 /284 m | Frasier Showing: Quartz vein (5 inx5in) in a float, sample taken from |
| 9 | 1157409 | 19 T 0310447 / 5084602 /281 m | Sample taken from a rusty quartz vein (3inx5in) in a boulder (12x14 inch) |
| 10 | 1157410 | 19 T 0310447 / 5084602 /281 m | Sample taken from a rusty quartz vein (3inx5in) in a boulder (12x14 inch) |
| 11 | 1157411 | 19 T 0310052 / 5084799 /313 m | 10-11-inch-wide rusty quartz vein in green chloritic schist |
| 12 | 1157412 | 19 T 0309867 / 5084969 /319 m | 2 to 5 cm wide rusty quartz vein in green chloritic schist, parallel to bedding |
| 13 | 1157413 | 19 T 0309174 / 5084128 /295 m | Gabbro; dark grey, predominantly dark pyroxene with some feldspar, siliceous |
| 14 | 1157414 | 19 T 0307793 / 5079650 /362 m | Subcrop: greenish metamorphic rock (amphibolite?), rusty, trace chalcopyrite |
| 15 | 1157415 | 19 T 0307912 / 5079534 /374 m | Siliceous rock, white to light bluish grey, fine grained, rusty, vesicles at the surface |
| 16 | 1157416 | 19 T 0307918 / 5079527 /377 m | 6-inch-wide rusty quartz vein in green metamorphic country rock. |
| 17 | 1157417 | 19 T 0307854 / 5079478 /383 m | Siliceous rock, bluish grey, fine grained, rusty, 3-4 % pyrite, trace chalcopyrite |
| 18 | 1157418 | 19 T 0307845 / 5079474 /385 m | Siliceous rock; white, fine grained, very rusty, upto 2 % pyrite |
| 19 | 1157419 | 19 T 0307268 / 5078171 /415 m | Green schist; very rusty, 2 % pyrite |
| 20 | 1157420 | 19 T 0307268 / 5078171 /415 m | Green schist; very rusty, 2 % pyrite Duplicate |
| 21 | 1157421 | 19 T 0305966 / 5081442 /464 m | Rusty boulder (12x14 inch); greenish, highly chloritized, 2 % chalcopyrite, hard and magnetic, comes from the blast, lying at the foot of the outcrop |

- 22 1157422 19 T 0305475 / 5079820 /339 m 1.5 to 1.8 m wide rusty zone in an outcrop, comprising mostly of qtz veins dark grey, massive, green looking chloritized rock. This is a 3 ft wide window uniform. Only upper 1 foot looks both vertically and horizontally mineralized with malachite staining and chalcopyrite, and malachite staining The country rock is green schist dipping
- 23 1157423 19 T 0305475 / 5079816 /335 m Green schistose rock, REE sample.
- 24 1157424 19 T 0305474 / 5079821 /339 m Trench 1: Rock boulder from blasting comprising quartz and the wall rock with malachite staining and 0.5-1 % native copper
- 25 1157425 19 T 0305476 / 5079821 /339 m Boulder from blasting in the trench, 35-40% semi massive chalcopyrite, with malachite staining
- 26 1157426 19 T 0305477 / 5079829 /339 m Boulder from blasting, with quartz, country rock, and 30-40% semi massive chalcopyrite, copper, rare malachite staining
- 27 1157427 19 T 0305478 / 5079839 /339 m Boulder from blasting comprising quartz with country rock and 60-70 % semi massive chalcopyrite, native copper, rare malachite staining
- 28 1157428 19 T 0305470 / 5079787 /385 m Trench 2: Rock boulder from blasting; dark grey, fine grained, med bedded with less than 1 cm to 7 cm wide quartz veins, 1-2 % to locally up to 10 % chalcopyrite and malachite staining
- 29 1157429 19 T 0305461 / 5079812 /321 m Channel Sample: Network of quartz veins in dark grey, fine grained, chloritized rock with patchy distribution, 1.1 m long channel cut across for sampling, top 30 cm of channel 1.1m, 3-4% chalcopyrite with malachite staining

SOURCE: Linear Minerals Corp.

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