Drill And Exploration Update Felix-lamaune Prospects Junior Lake Property

17.11.2022 | CNW

(AIM Ticker: LND.L)

This announcement contains inside information as defined in Article 7 of the Market Abuse Regulation No 596/2014

LONDON, Nov. 17, 2022 - <u>Landore Resources Ltd.</u> (AIM: LND) ("Landore Resources" or "the Company") is pleased to progress report on the drilling and exploration programme being carried out on the Felix-Lamaune prospects at the Cor Junior Lake Property, Ontario, Canada.

In July 2022 Landore commenced an exploration programme, consisting of 7,500 metres of drilling together with furthe sampling, on the highly prospective Felix-Lamaune areas located to the immediate west for 11 kilometres along strike f BAM Gold Deposit and the B4-7/VW Nickel-Copper-Cobalt-Palladium-Platinum deposits (Ni-Cu-Co-PGEs).

Felix Drill Programme:

A drilling programme consisting of 21 drill holes for 3,800 metres of NQ diamond core 0422-827 to 0422-845 plus 1122-153, has been completed on the Felix area from 1100W to 5000W along strike to the west from the BAM Gold an Battery Metals deposits.

Highlights:

- Drill Hole 0422-845, located 3500W, intersected significant palladium-enriched nickel mineralisation over 21.74 m reporting 0.10% Nickel, 0.12% Copper, 0.01% Cobalt, 0.34g/t Palladium, 0.11g/t Platinum from 115.1, including 1 and 0.51g/t Pt over 0.7 metres. The mineralisation is hosted in a sheared Gabbro unit.
- The above intersection extends the Grassy Pond Prospect, discovered in 2008 (see RNS dated 30th September 2 further details), for a further 250 meters along strike to the east from drill hole 1108-30 which reported palladium-nickel mineralisation over 22 meters of 0.10% Ni. 0.13% Cu, 0.01% Co, 0.25g/t Pd, and 0.09g/t Pt from 5.0 metre hosted in sheared gabbro. The Grassy Pond prospect now extends from 3500W to 4150W and remains open to twest.

Commenting on this report, Chief Executive Officer of Landore Resources, Bill Humphries, said:

"The above Grassy Pond Prospect promises to be yet another link in the chain of Battery Metals deposits/prospects so identified along the southern margin of the Grassy Pond Sill from the palladium-enriched Nickel Carrot Top zone in the B4-7 Nickel-Copper-Cobalt-Platinum Group metals deposit 11 kilometres to the East. This is just a small portion of the shear zone, highly prospective for Battery Metals and Gold, which transects Landore's Junior Lake property."

Lamaune Drill Programme:

A 3,700-metre diamond drilling campaign commenced on the 20th October on the highly prospective Lamaune area, con the Carrot Top Nickel zone, located on the Lamaune grid between 10500E to 11500E along strike from the BAM Go and to the south of the Lamaune Gold Deposit. The Carrot Top Zone was previously drilled from 2003 to 2010 reporting palladium-enriched nickel mineralisation including drill hole 1108-25 intersecting 5.48 metres of 0.33% Ni, 0.15% Cu, 0 0.28g/t Pd, and 0.08g/t Pt from 85.0m. The current programme is aimed at infilling the above area to allow modelling for purposes. To date 11 drill holes have been completed for 1,889 metres. All assay results are outstanding. Once the Ca drilling is completed the drill rig will be moved to the adjacent Lamaune Gold Prospect to commence an infill and extens programme.

Exploration - Soil Sampling:

During the summer of 2022 soil sampling was conducted on the Junior Lake property aimed at infilling and extending the

15.11.2025 Seite 1/3

soil sampling programme (see soil report dated 14th January 2021). A total of 1,699 samples, inclusive of QAQC samples collected. Soil sampling consisted of collection at the B horizon at a nominal spacing of 25m.

Felix Zone: An infill and extension soil-till sampling programme was completed on the 5.5-kilometre-long Felix zone loc immediate west and along strike of the BAM Gold Deposit. A total of 1,177 soil-till samples were taken infilling the exist spaced samples taken in 2020/21 together with extending the western area from 4000W to 6000W for 1.5 kilometres fu south to cover a highly prospective geophysical anomaly area identified by the 2004 geophysics programme.

Lamaune Area: In addition, the soils programme has been extended further to the west along strike into the adjacent La area covering the Carrot Top Battery Metals prospect, 377 soil-till samples, and still further to the west over the historic Zone, 145 soil-till samples.

Collation and interpretation of the results from the above soil-till sampling programme is ongoing and will be included in anticipated to be completed in Q1 2023.

Felix Drill Programme:

The programme was split into three zones:

Zone 1: Comprising 9 drill holes for 1,509 metres (0422-827 to 0422-834), to explore a cluster of conductors MM-23, 24 along the north-eastern portion of Felix from 1100W to 2000W. All lithologies encountered at BAM were observed at Fe significantly less deformed. Anomalous gold was recorded with the highest recorded being a near-surface intersection in drill hole 0422-832 over 1.1 metres from 55.0 metres.

Zone 2: Comprising 7 drill holes for 1,280 metres (0422-835 to 0422-842), to explore conductor MM-21 east, a possible of the B4-8 Zone, along the south eastern area of Felix from 1300W to 1700W. Lithologies were similar to the B4-8 hove conductors intercepted were generally associated with mild to moderately deformed Banded Iron Formation. Results in elevated gold, copper and cobalt results, including:

Drill hole 0422-839 reporting 0.39g/t Au and 1.46% Cu over 1.07m from 36.33m.

Drill hole 0422-840 reporting 1.82g/t Au and 0.81% Cu over 1.14m from 31.00m. Drill hole 0422-842 reporting 1.90g/t Au and 0.03% Co over 0.53m from 145.87m.

Zone 3: Comprising 5 drill holes for 1,005 metres (0422-843 to 0422-845 and 1122-152 and 1122-53) to explore the co MM-21 west plus the Grassy Pond prospect from 3000W to 5000W. Results were generally promising especially in the the Grassy Pond prospect, including:

Drill hole 0422-843 reporting 0.61% Pd and 0.19% Pt over 1.97m from 162.53m.

Drill hole 0422-845 reporting 0.34g/t Pd and 0.11g/t Pt over 21.74m from 115.10m.

Including 1.45g/t Pd and 0.51g/t Pt over 0.70m from 116.30m

And 1.86g/t Au and 0.55% Cu over 1.00m from 23.00m.

50-metre step forward and step back drill holes to 0422-845 are planned to be drilled before completion of the 2022 sea determine the geometry of the mineralisation and to plan an infill-extension drilling campaign of the Grassy Pond prosp

The Junior Lake Property:

The Junior Lake Property, 100% owned by Landore Resources, together with the contiguous Lamaune Iron property (9 owned) (jointly the "Junior Lake Property"), consisting of 33,029 hectares, is located in the province of Ontario, Canada approximately 235 kilometers north-northeast of Thunder Bay and is host to; the BAM Gold Deposit; the B4-7 Nickel-Copper-Cobalt-Platinum-Palladium Deposit; the VW Nickel-Copper-Cobalt Deposit; Lamaune Gold Prospect and

other precious and base metal occurrences.

Michele Tuomi, (P.Geo., BSc. Geology), Director/VP Exploration of Landore Resources Canada Inc. and a Qualified Pe defined in the Canadian National Instrument 43-101 and the AIM Rules for Companies, has reviewed and verified all so technical mining disclosure contained in this announcement.

SOURCE Landore Resources Canada Inc.

Landore Resources Ltd., Bill Humphries, Chief Executive Officer, Tel: 07734 681262; Glenn Featherby, Finance Director Tel: 07730 420318; Cenkos Securities (Nominated Advisor and Broker), Derrick Lee / Peter Lynch, Tel: 0131 220 6939; Strand Hanson Limited (Financial Adviser), James Dance / James Spinney /

15.11.2025 Seite 2/3

Robert Collins, Tel: 020 7409 3494

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/428531--Drill-And-Exploration-Update-Felix-lamaune-Prospects-Junior-Lake-Property.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

15.11.2025 Seite 3/3