

High-Grade Fluorspar Identified at the Ashram Project's Mallard Prospect

Significant grades of contained fluorspar of up to 39.8% CaF₂ within the previous niobium drill holes at Mallard Prospect

MONTREAL, Quebec – May 26th, 2026 – Mont Royal Resources Ltd (ASX: MRZ, TSXV: MRZL) (“Mont Royal” or “the Company”) is pleased to provide an update on the significant fluorspar (CaF₂) potential contained within previous drilling results at the Mallard Prospect, located approximately 1.4km south-east of the Ashram Deposit within the Eldor Carbonatite Complex in Québec, Canada.

HIGHLIGHTS

- **High-grade fluorspar confirmed within the newly named “Flux Fluorite Zone” at the Mallard Prospect, with previous drilling confirming intercept grades up to 39.8% CaF₂:**
 - **32.4m @ 26.1% CaF₂** and 0.4% Nb₂O₅, from 203.9m (EC10-033), *including:*
 - **5.0m @ 38.8% CaF₂** and 0.3% Nb₂O₅
 - **29.0m @ 21.7% CaF₂** and 0.2% Nb₂O₅ from 275.0m (EC10-040), *including:*
 - **6.6m @ 39.8% CaF₂** and 0.3% Nb₂O₅
 - **24.8 m @ 35.8% CaF₂** and 0.4% Nb₂O₅ from 221.7m (EC24-209),
 - **14.3m @ 21.7% CaF₂** and 0.3% Nb₂O₅ from 249.0m (EC10-041)
- **The Mallard Prospect is strategically located near the Ashram Deposit, which already hosts one of the largest Fluorspar deposits globally, supporting potential future development synergies.**

- Fluorspar mineralisation remains open in multiple directions, with the interpreted mineralised zone extending over at least an 80m strike length and 150m vertical extent.
- Global fluorspar market dynamics continue to strengthen, driven by growing global demand from the chemicals, steelmaking, semi-conductor and lithium-ion battery industries.
- China's transition to becoming a net importer of fluorspar is rapidly changing market dynamics and increasing the strategic importance of secure Western and allied supply chains for the critical mineral.

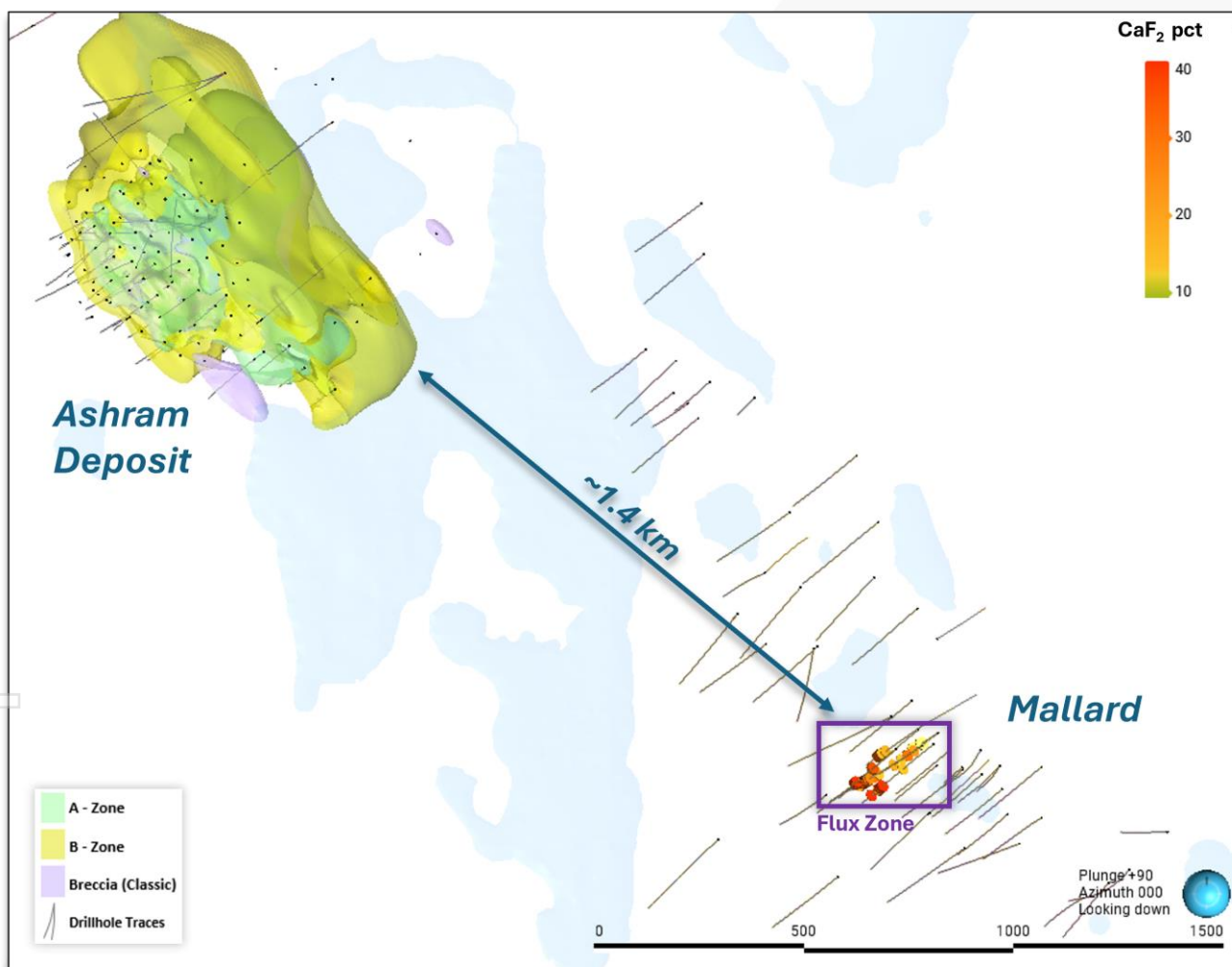


Figure 1. Plan view of Ashram REE & Fluorspar Deposit, the nearby niobium Mallard Prospect and Flux Fluorite Zone



Mont Royal's Managing Director, Nicholas Holthouse, said:

"The Ashram Fluorspar story continues to strengthen, with a review of historical drilling results of the recently named "Flux Zone" at the Mallard Niobium Prospect confirming another significant fluorite-bearing system within the broader Eldor Carbonatite Complex.

"This separate mineralised system, with contained CaF₂ grades of up to 39.8%, is located less than 2km south-east of the Ashram Deposit. Importantly, previous drilling campaigns at Mallard primarily targeted niobium, highlighting the significant potential for future fluorspar upside through targeted drilling.

"With fluorspar rapidly emerging as a strategically important critical mineral and market dynamics continuing to tighten, we believe that Ashram and the broader Eldor Property are increasingly well positioned with the Flux Zone presenting additional fluorspar mineralisation upside and an opportunity for potential future co-development in proximity to the Ashram Deposit".

Previously Completed Drilling

The fluorspar (i.e. fluorite) mineralized zone at Mallard, now referred to as the "Flux" Fluorite Zone, was discovered in previous drilling (2008) and is located approximately 1.4 km to the south-east of the Ashram Deposit (Figures 1 - 3; see [2018 NI 43-101 Technical Report](#)).

Although not specifically targeted by historical drilling which focused on niobium potential, the zone was expanded along strike during 2010 and 2024. The zone, as interpreted to date, has approximate dimensions of >80m along strike and at least 150m up/down-dip, and remains open in multiple directions.

The fluorspar mineralization occurs predominantly as discrete, >5-30m (apparent width) high-grade intervals (>15% to 39.8% CaF₂) within dolomite carbonatite, and with associated modest niobium mineralization (Figure 4).

Drill results include^{1,2,3}:

- **32.4 m @ 26.1% CaF₂** and 0.4% Nb₂O₅, from 203.9m (EC10-033), including:
 - **5.0 m @ 38.8% CaF₂** and 0.3% Nb₂O₅
- **29.0 m @ 21.7% CaF₂** and 0.2% Nb₂O₅ from 275.0m (EC10-040), including:
 - **6.6 m @ 39.8% CaF₂** and 0.3% Nb₂O₅
- **14.3 m @ 21.7% CaF₂** and 0.3% Nb₂O₅ from 249.0m (EC10-041)
- **13.8 m @ 33.0% CaF₂** and 0.3% Nb₂O₅, from 187.8m (EC08-015)
- **20.8 m @ 31.6% CaF₂** and 0.3% Nb₂O₅, from 202.4m (EC08-016)
- **24.8 m @ 35.8% CaF₂** and 0.4% Nb₂O₅, from 221.7m (EC24-209)

- **9.0 m @ 25.8% CaF₂** and 0.4% Nb₂O₅, from 201.9m (EC24-211)
- **10.9 m @ 38.5% CaF₂** and 0.2% Nb₂O₅, from 275.7m (EC24-211)

¹ All drill intercepts results are presented as length-weighted averages

² CaF₂ calculated from fluorine assay using conversion factor of 2.055

³ Fluorine assays were selectively in 2008 and 2024 drill holes. Only continuously sampled fluorspar intervals are reported herein.

Additionally, the previous drill programs in the area focused on niobium, with fluorine (a proxy for CaF₂ content) not always analysed. Mont Royal expects to undertake a follow-up drill program at the Flux Fluorite Zone in the future to target expansion and further delineation of these high-grade fluorspar zones at Mallard.

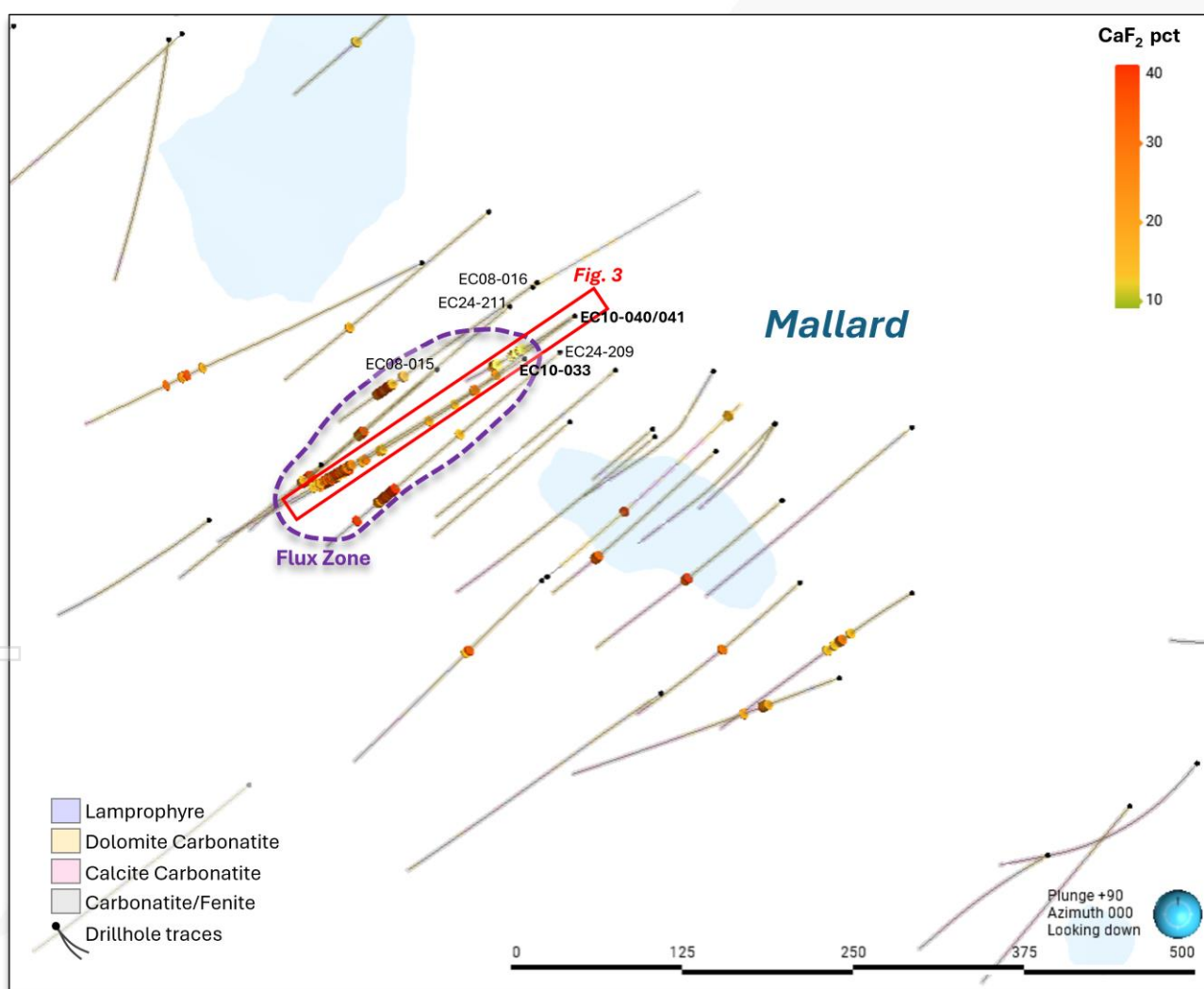


Figure 2. Mallard Prospect area with individual drill intercepts >15% CaF₂ and the approximate delineation of the Flux Fluorite Zone (purple).

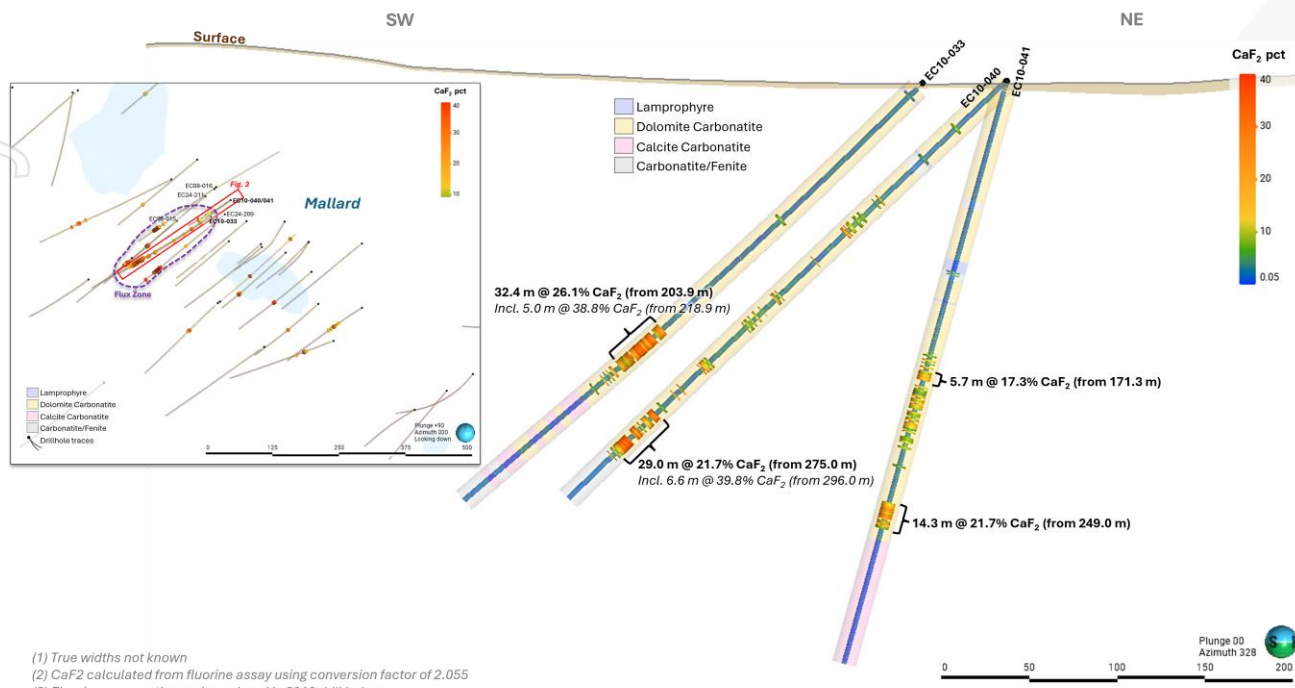


Figure 3. Select cross-section (15 m cross-section slice width) highlighting historical fluorspar drill intercepts within the Mallard Prospect area.



Figure 4. Example fluorspar (dark purple) mineralization in host dolomite carbonatite (light grey) at the Flux Fluorite Zone, Mallard Prospect (EC24-209; 2024 drilling campaign). The interval shown contains approximately 37% fluorspar (fluorite), with the remainder being predominantly dolomite.

Table 1. Drill hole information

Hole number	Easting	Northing	Elevation	Azimuth_deg	Dip_deg	EoH (m)
EC24-211	538066.29	6311011.48	285.13	230	-45	366.00
EC24-209	538102.96	6310977.84	285.19	230	-45	316.86
EC10-041	538113.87	6311004.70	285.76	230	-75	344.35
EC10-040	538113.56	6311004.45	285.68	230	-45	344.40
EC10-033	538077.14	6310973.22	284.68	235	-45	353.10
EC08-016	538086.29	6311028.99	285.36	235	-50	275.14
EC08-015	538013.09	6310965.5	284.78	230	-50	203.30



Fluorspar Markets and Pricing

Fluorspar prices remain robust moving into 2026, supported by strong end-market demand from the chemical, metallurgical and energy-transition sectors, together with tightening global supply.

Fluorspar pricing is considered on a Cost, Insurance and Freight (CIF) basis into Atlantic Basin consuming markets, consistent with delivery into Eastern North America and Western Europe, which are relevant to Québec-based export routes via Sept-Îles and the Port of Saguenay.

Current benchmark fluorspar pricing remains typically in the range of US\$500 to US\$650 per tonne, dependent on product grade, specification, delivery point and contract terms. This pricing reflects prevailing bulk shipping rates, marine insurance and port handling costs associated with trans-Atlantic and coastal North American freight.

Acid-spar fluorspar (>97% CaF_2), which accounts for approximately two-thirds of global fluorspar consumption, is the highest-value product category. CIF pricing is currently reported in the range of US\$540 to US\$680 per tonne, reflecting the ongoing sustained demand for hydrofluoric acid (HF) and downstream fluorochemicals used in pharmaceuticals, aluminum production, semi-conductors and lithium-ion battery materials. Acid-spar is a consumable and non-recyclable raw material, requiring continuous primary mine supply to satisfy global demand growth.

Met-spar fluorspar (>60% CaF_2) accounts for roughly one-third of global fluorspar demand and is mainly used as a flux in steelmaking and cement production. Current met-spar prices are typically US\$420–US\$520 per tonne, supported by steel and aluminium output and limited substitution in metallurgical and cement applications.

Quebec's aluminium industry alone consumes about 150–200 kt of CaF_2 equivalent each year. Japan is also a major consumer, importing about 450–500 kt of CaF_2 per year. Demand is driven by end uses such as semiconductors, batteries, refrigerants, fluoropolymers, and other advanced materials.

China was historically the dominant fluorspar exporter but has recently shifted to being a net importer, driven by domestic mine closures, tighter environmental regulation, and rising downstream demand. This change has tightened global supply–demand balances and supported prices, increasing consumer interest in securing long-term supply from geopolitically stable Atlantic Basin jurisdictions, including Canada.

About Mont Royal

Mont Royal Resources Limited (ASX: MRZ, TSXV: MRZL) is a critical minerals development and exploration company with projects located in Quebec, Canada. The Company is dedicated to advancing its 100%-owned Ashram Rare Earth and Fluorspar Deposit in Nunavik, Québec, Canada – one of the largest monazite-dominant carbonatite-hosted Rare Earth Elements deposits in North America. In addition, the Company owns 75% of Northern Lights Minerals 536km² tenement package located in the Upper Eastmain Greenstone belt. The projects are located in the emerging James Bay area, a Tier-1 mining jurisdiction of Quebec, and are prospective for lithium, precious (Gold, Silver) and base metals mineralisation (Copper, Nickel).

For further information regarding Mont Royal Resources Limited, please visit the ASX platform (ASX: MRZ) or Mont Royal's website www.montroyalres.com



Figure 5 Location of the Ashram REE & Fluorspar Project, the Northern Lights Project and the Port of Saguenay



Competent/Qualified Persons Statements

The technical and scientific information in this announcement has been reviewed by Marie-Pier Boivin, M.Sc, P.Geo, a consultant of the Company, and a registered permit holder with the Order des Géologues du Québec, and Qualified Person as defined by National Instrument 43-101. Ms. Boivin has sufficient experience, which is relevant to the style of mineralization, type of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as described by the JORC Code, 2012. Ms. Boivin consents to the inclusion in this news release of the matters based on the information in the form and context in which it appears.

For and on behalf of the Board

ENDS

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This announcement contains certain “forward looking statements” within the meaning of Australian securities laws and “forward looking information” within the meaning of Canadian securities laws (collectively referred to as “forward looking statements”). All statements, other than statements of historical fact, that address circumstances, events, activities or developments that could, or may or will occur are forward looking statements. These forward-looking statements are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking information. Risks that could change or prevent these events, activities or developments from coming to fruition include: actual results of current and future exploration activities; that Mont Royal may not be able to fully finance any additional exploration on the Ashram Project; that even if Mont Royal is able raise capital, costs for exploration activities may increase such that Mont Royal may not have sufficient funds to pay for such exploration or processing activities; the timing and content of the proposed drill program and any future work programs may not be completed as proposed or at all; geological interpretations based on drilling that may change with more detailed information; potential process methods and mineral recoveries assumptions based on limited test work and by comparison to what are considered analogous deposits that, with further test work, may not be comparable; testing of our process may not prove successful or samples derived from the Ashram Project may not yield positive results, and even if such tests are successful or initial sample results are positive, the economic and other outcomes may not be as expected; the anticipated market demand for rare earth elements and other minerals may not be as expected; the availability of labour and equipment to undertake future exploration work and testing activities; geopolitical risks which may result in market and economic instability; and despite the current expected viability of the Ashram Project, conditions changing such that even if metals or minerals are discovered on the Ashram Project, the project may not be commercially viable, or other risks detailed herein and from time to time in the public filings made by Mont Royal. Although Mont Royal has attempted to identify important factors that could cause actual actions, events or results to differ from those described in forward-looking statements, there may be other factors that cause such actions, events or results to differ materially from those anticipated. These forward-looking statements are based on Mont Royal’s current expectations, estimates, forecasts and projections about its business and the industry in which it operates and management’s beliefs and assumptions, including the non-occurrence of the risks and uncertainties that are described above and in the public filings made by Mont Royal or other events occurring outside of our normal course of business, and are not guarantees of future performance or development and involve known and unknown risks, uncertainties and other factors that are in some cases beyond Mont Royal’s control.



Forward looking statements in this announcement include, but are not limited to, statements regarding; the goals, strategies, opportunities, technologies used, project timelines and funding requirements; impact of combined management expertise and prospective shareholding;; the plans, operations and prospects of Mont Royal and its properties; the continued advancement of the Ashram Project to development; that Ashram's fluorspar component which makes it one of the largest potential sources of fluorspar in the world and could be a long-term supplier to the met-spar and acid-spar markets; that Mont Royal is positioning to be one of the lowest cost rare earth element producers globally, with a focus on being a long-term global supplier of mixed rare earth carbonate and/or NdPr oxide; and that Mont Royal may explore the potential of other high-value commodities on the Ashram Property and the expected timetable for dual listing of Mont Royal's shares; and statements about market and industry trends, which are based on interpretation of market conditions. Forward looking statements can generally be identified by the use of forward looking words such as "anticipate", "expect", "likely", "propose", "will", "intend", "should", "could", "may", "believe", "forecast", "estimate", "target", "outlook", "guidance" (including negative or grammatical variations) and other similar expressions. No representation, warranty, guarantee or assurance, express or implied, is given or made in relation to any forward looking statement. In particular no representation, warranty or assumption, express or implied, is given in relation to any underlying assumption or that any forward-looking statement will be achieved. There can be no assurance that the forward-looking statements will prove to be accurate. Actual and future events may vary materially from the forward-looking statements and the assumptions on which the forward-looking statements were based, because events and actual circumstances frequently do not occur as forecast and future results are subject to known and unknown risks such as changes in market conditions and regulations.

Given these uncertainties, readers are cautioned not to place undue reliance on such forward-looking statements, and should rely on their own independent enquiries, investigations and advice regarding information contained in this announcement. Any reliance by a reader on the information contained in this announcement is wholly at the reader's own risk.

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Unless otherwise stated, all dollar values in this Announcement are reported in Australian dollars.

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JORC (2012) – Table 1

Section 1 Sampling Techniques and Data – Mallard Prospect, Eldor Property

Criteria Commentary

Criteria	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> All drill core was oriented to maximum foliation prior to logging and sampling. Core was split using a diamond saw, with half-core submitted for analysis. Sample intervals typically ranged from 0.5 m to 3.0 m and are considering lithology, mineralogy, and texture. Samples are ending on lithological boundaries. Sampling procedures follow industry-standard protocols, including QA/QC measures. Core samples collected from drill holes were shipped to Actlabs in Ancaster, ON, for sample preparation. All samples received are inventoried and typically weighted. Drying is done to samples having excess humidity. Sample material is crushed in a jaw and/or roll crusher to 80% passing 10 mesh, followed by a 250-g riffle split to obtain a sub-sample, which is then pulverized to 95% passing 105 µ using a single component (flying disk) or a two component (ring and puck) ring mill (package RX1). The pulp material is then analysed using lithium metaborate/tetraborate fusion followed by Inductively Coupled Plasma (ICP) for the major oxides and by Inductively Coupled Plasma Mass Spectrometry (ICP-MS) for a series of 57 elements, which include the REEs (Actlabs code 8-REE package by fusion ICP and ICP/MS). Nb₂O₅ and Ta₂O₅ were additionally analysed by fusion X-ray fluorescence (package 8-Coltan XRF + Major Oxides). Fluorine (F) was analysed using fusion ion selective electrode (ISE) methodology (Actlabs code 4F-F). Within the Ashram Deposit area, F analyses were generally completed on all sampled intervals throughout the full length of drill holes. Drill holes located within the Mallard Prospect and other surrounding niobium- and tantalum-prospective targets were selectively analysed for F, as exploration in these areas was primarily focused on niobium and tantalum mineralization. Fluorine analyses in these areas were generally completed where fluorite mineralization was visually identified in drill core. Accordingly, fluorine assay coverage outside the Ashram Deposit area is incomplete and may be biased toward fluorite-bearing intervals. The Actlabs Ancaster facility is an accredited laboratory under ISO/IEC 17025 standards.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> All drilling was completed using diamond core methods, primarily NQ and BTW diameter. Core was not oriented. Drilling contractors employed industry-standard techniques.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> Core recovery was measured for each run, with values generally exceeding 90%. Recovery data was logged in the geological database. No bias or correlation between recovery and grade was observed.
<i>Logging</i>	<ul style="list-style-type: none"> Core was logged for lithology, alteration, mineralization, and structure. Logging was completed in both qualitative and quantitative (geotechnical) formats. A specific gravity measurement of an entire sample was collected at systematic intervals using the water immersion method. Core was photographed before cutting.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> Half-core samples were prepared by certified laboratories following standard protocols: drying, crushing, splitting, and pulverizing to 85% passing 75 microns. Field duplicates and pulp duplicates were routinely inserted. Sample size and preparation procedures are considered appropriate.
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> Samples were assayed using ICP-MS methods for rare earth element analysis and XRF for niobium and tantalum. QA/QC protocols included certified reference materials, blanks, pulp duplicates, and external laboratory checks. Results fall within acceptable accuracy and precision limits.
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> Data was verified by a Qualified Person (NI43-101) / Competent Person (JORC 2012). Verification included checks of collar locations, drill logs, and assay entries. No twinned holes were completed. Data capture utilizes MX Deposit software whereby core logging data is either entered directly into the software (2021 - 2024) or data has been collected in different formats (prior to 2021) and subsequently entered into MX Deposit software for storage, including direct import of laboratory analytical certificates as they are received. The Company employs various on-site and post QAQC protocols to ensure data integrity and accuracy. Adjustments to data include reporting the individual rare-earth elements, niobium and

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	<p>tantalum in their oxide forms, as it is reported in elemental form in the assay certificates. Conversion factors are as follows:</p> <p>Ta x 1.221 = Ta₂O₅ Nb x 1.4305 = Nb₂O₅ La x 1.1728 = La₂O₃ Ce x 1.1713 = Ce₂O₃ Pr x 1.1702 = Pr₂O₃ Nd x 1.1664 = Nd₂O₃ Sm x 1.1596 = Sm₂O₃ Eu x 1.1579 = Eu₂O₃ Gd x 1.1526 = Gd₂O₃ Tb x 1.1510 = Tb₂O₃ Dy x 1.1477 = Dy₂O₃ Ho x 1.1455 = Ho₂O₃ Er x 1.1435 = Er₂O₃ Tm x 1.1421 = Tm₂O₃ Yb x 1.1387 = Yb₂O₃ Lu x 1.1371 = Lu₂O₃ Y x 1.2699 = Y₂O₃ F x 2.055 = CaF₂</p>
	<ul style="list-style-type: none"> TREO is the sum of lanthanides (as oxides) + yttrium oxide. NdPr distribution is calculated as (Nd₂O₃ + Pr₂O₃) / TREO x 100. TbDy distribution calculated as (Tb₂O₃ + Dy₂O₃) / TREO x 100. CaF₂ is calculated from fluorine assay using factor of 2.055 (F to CaF₂) and assumes all fluorine is contained within the mineral fluorite (“fluorspar”).
<i>Location of data points</i>	<ul style="list-style-type: none"> Drill collars were surveyed using a real-time kinematic (RTK) GPS by a certified land surveyor. UTM NAD83 Zone 19N was used for reporting.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> Drill spacing ranges from <50 m to up to 200 m at the Mallard Prospect.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> Drill holes were generally oriented perpendicular to the interpreted mineralized zones. No significant bias is interpreted from drill orientation relative to geological structures.
<i>Sample security</i>	<ul style="list-style-type: none"> Chain of custody procedures were in place from drill site to analytical lab. Samples were stored securely prior to dispatch. Sample shipment logs were maintained and verified.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> The sample database and QA/QC procedures were reviewed by independent CP/QPs. Recommendations were implemented where applicable. The database is considered reliable for reporting of Exploration Results.

Section 2 Reporting of Exploration Results

<i>Criteria</i>	<i>Commentary</i>
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> The Eldor Property consists of 244 contiguous claims (11,474.70 ha) located in Nunavik, Québec. Mont Royal Resources Ltd. holds 100% ownership. The original eight claims acquired from Virginia Gold Mines Inc. (Virginia) are subject to a 1% NSR royalty in favour of Virginia and a 5% NPI royalty in favour of two individuals. Commerce has the right to buy back the 5% NPI royalty in consideration of \$500,000. The Ashram Deposit is not subject to royalties.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> All exploration relevant to the Mallard Prospect and the Ashram Deposit has been conducted by Mont Royal Resources or its consultants.
<i>Geology</i>	<ul style="list-style-type: none"> The Ashram deposit is a carbonatite-hosted REE and fluorspar system, dominated by monazite mineralization with accessory bastnäsite and xenotime. Mineralization that forms the Ashram Deposit occurs in a ~500 m wide pipe-like body, that is part of the much larger Eldor

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Drill hole Information

- carbonatite which hosts also several niobium enriched occurrences, including the Mallard Prospect, Miranna, Northwest, Moira, and other potential targets.
- The Eldor Property is located in the Paleoproterozoic New Quebec Orogen (also known as the 'Labrador Trough' or 'Fosse du Labrador'). The recent interpretation defines the New Quebec Orogen as three cycles of sedimentation and volcanism, which make up the Kaniapiskau Supergroup. The cycles thicken eastwards and are separated from each other by erosional unconformities. The first two cycles are volcano-sedimentary in nature with an emplacement age, via U-Pb dating, of between 2.17 and 2.14 Ga and between 1.88 and 1.87 Ga respectively. The Eldor carbonatite intruded during the second cycle. Overlying this sequence is a syn-orogenic suite of meta-sedimentary rocks that form the third cycle.
- Refer to table below and notes attached thereto which provide all relevant details. Drill hole information presented below relates to the Mallard Prospect area of the Eldor Property, explored previously for its niobium +/- tantalum +/- phosphate and fluorite potential.

Hole number	Easting	Northing	Elevation	Azimuth_deg	Dip_deg	EoH (m)
EC24-211	538066.29	6311011.48	285.13	230	-45	366
EC24-209	538102.96	6310977.84	285.19	230	-45	316.86
EC10-041	538113.873	6311004.698	285.762	230	-75	344.35
EC10-040	538113.564	6311004.446	285.681	230	-45	344.4
EC10-033	538077.139	6310973.216	284.683	235	-45	353.1
EC08-016	538086.292	6311028.993	285.359	235	-50	275.14
EC08-015	538013.087	6310965.551	284.78	230	-50	203.3

Data aggregation methods

- Length weighted averages were used to calculate grade over width.
- No specific grade cap or cut-off was used during grade width calculations. The CaF2 length weighted average grade of the carbonatite interval is calculated at the discretion of the geologist. Carbonatites have inconsistent mineralization by nature, resulting in some intervals having a small number of poorly mineralized samples included in the calculation. No metal equivalents have been reported.

Relationship between mineralisation widths and intercept lengths

- Drilling was generally oriented to intersect mineralization orthogonally, however since the drilling is entirely within the intrusive body, the true width is not known. True widths are not reported but drilling is believed to provide representative intersections.

Diagrams

- Please refer to the figures included herein as well as those posted on the Company's website.

Balanced reporting

- The reported results are derived from previously disclosed historical exploration results. All material results considered relevant to the current discussion have been referenced from historical public disclosures and technical reports.



Other substantive exploration data

- No other substantive exploration data considered material to this announcement.

Further work

- The CP recommends continued exploration and definition drilling, metallurgical test work, and advancement to a maiden mineral resource estimate (CaF₂ and Nb₂O₅) at the Mallard Prospect.

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