

# Benz Mining: Highest Grade Gold to Date Confirms Eastmain's Potential to Host a Standalone Gold Project

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## HIGHLIGHTS

- Results for remaining diamond holes from 2021 exploration campaign received
- Assays return high-grade gold from all zones of the Eastmain system identified to date
- Best intercepts include:
  - 1.0m at 365.5g/t gold from 81.0m (EM21-229, E Zone, highest grade to date for Benz)
  - 6.6m at 9.8g/t gold from 643.9m including 1.1m at 36.7g/t gold (EM21-230, D Zone)
  - 6.2m at 9.7g/t gold from 674.3m including 1.0m at 23.4g/t gold (EM21-182, D Zone)
  - 8.4m at 4.6g/t gold from 578.0m including 1.0m at 26.0g/t gold (EM21-203, C zone)
  - 6.8m at 4.5g/t gold from 458.5m including 1.3m at 8.7g/t gold (EM21-232, D Zone)
  - 3.0m at 9.8g/t gold from 345.0m including 0.8m at 35.8g/t gold (EM21-207, E zone)
- Confirmed discovery of Upper Horizon, a new high-grade zone between Kotak and the Mine Trend, adding one more discovery to Benz's track record
- Consulting geologist Marcus Harden (ex-Bellevue Gold) to lead structural interpretation targeting structurally controlled high-grade shoots in the next round of drilling

Toronto, June 7, 2022 - [Benz Mining Corp.](#) (TSXV: BZ) (ASX: BNZ) (the Company or Benz) is pleased to provide gold assay results from its 2021 drilling campaign. All fire and metallic screen fire assays have been received and confirm D and E Zones as high-grade gold discoveries whilst expanding mineralisation at A, B and C Zones.

These results enable Benz to be a position to release an Exploration Target\* based solely on the areas targeted as part of the 2021 drill program and its understanding of Eastmain's geology with the potential to add to Benz's existing 376,000oz resource\*\*.

Table 1: Exploration Target Eastmain Gold Project June 2022

Target <sup>1</sup>		Tonnes Range (Mt)	Grade (g/t)	Gold target (Moz)
Mine Horizon, A, B, C depth extensions, NW and D Zones	lower	1.8	5.90	0.34
	higher	2.9	7.20	0.67
E Zone	lower	0.7	5.3	0.12
	higher	1	6.6	0.21
Total	Lower	2.5	5.7	0.46
	higher	3.9	7.0	0.88

\*The potential quantity and grade of the Exploration Target is conceptual in nature and is therefore an approximation. There has been insufficient exploration drilling results to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource. The Exploration Target is in addition to the existing mineral resource estimate\*\*.

\*\* Existing resource reported under JORC (2012) and NI43-101 in Benz prospectus dated 21/12/2020  
Details of the existing resource on the following page.

Table 2: Eastmain Project existing Resource Estimate

Existing Resource\*\*    Cut-off grade (g/t) Tonnes (Mt) Grade (g/t) Total gold ounces (Moz)

A, B, C Zones indicated	2.5	0.9	8.19	0.24
A, B, C Zones inferred		0.6	7.48	0.14
Total	2.5	1.5	7.91	0.38

\*\* Existing resource reported under JORC (2012) and NI43-101 in Benz prospectus dated 21/12/2020

CEO, Xavier Braud, commented:

"We are excited by these results which show that we keep getting systematic high-grade intercepts on wide 100m x 100m spacing and have delivered our highest assay to date with 1.0m at 365.5g/t gold. Nearly all holes returned mineralisation which demonstrates the size extent of the mineralised system.

"The small 10 hole drill program in 2020 saw us prove the concept of using electromagnetics to find gold mineralisation at the Eastmain Project.

"In 2021, we were able to leverage off this exploration technique to, notwithstanding the pressures brought about by Covid and 6 months assay turnaround times, deliver an Exploration Target of this size from only 12 months of drilling.

"I am very proud of the Benz team who has managed to drill multiple high-grade greenfield discoveries into the Project.

"We would never have been able to reach the Exploration Target we have today in such a short period of time if it wasn't for direct targeting the 400+ EM conductors identified to date at Eastmain and enough visible gold in core to keep us drilling.

"We are now integrating all of the geological information at hand, combined with all the assays to date, in a broader study to hone into the highest grade parts of the system.

"We are thrilled to have secured the expertise of Marcus Harden. Marcus has a lot of experience in similar high grade gold systems, including the Bellevue Gold project in Western Australia, which Benz has used as an analogue for its exploration methodology.

"We found new mineralised zones targeting electromagnetics and it is now time to capitalise on those discoveries by understanding the structural controls on the high-grade shoots in the system.

"The Exploration Target we are releasing today is based only on our knowledge of the Mine Horizon. All of Benz's new discoveries, Nisto Trend, Kotak Trend, Upper Horizon, and the gold hosted by the tonalite in E Zone are not part of the target and form part of the upside still to be realised at the Project.

"The upper Eastmain Greenstone Belt is an amazing place to explore; the discovery potential is enormous. 2022 has also delivered us some great surprises. The Ruby Hill West lithium pegmatite discovery and the southern anomalies are showing us great potential for the belt. We look forward to the results from our 2022 drill program that has targeted further extensions along this exciting greenstone belt."

Newly joined consultant, Marcus Harden, commented:

"I am very pleased to come onboard and spend some of my time consulting to Benz on the Eastmain Project. Eastmain shares a lot of similarities with previous deposits I have worked on. I am looking forward to helping with targeting the next series of discoveries at Eastmain. I share Benz's management view that the Project has a lot more to offer and I am glad to be part of this exciting new phase in the Project's history."

Resource estimation specialist, Dr Marat Abzalov, commented:

"The level of geological knowledge we have reached at Eastmain, combined with all of Benz's successful drilling and the latest 2021 assays results, has allowed us to produce an Exploration Target for Eastmain. We are now able to see the upside in depth extensions and new discoveries around the existing Eastmain Resource. We are also confident that, with more drilling, all of Benz's new discoveries (Nisto & Kotak Trends, Upper Horizon) will contribute to the growth of the Project's endowment. We will now work on the drilling requirements to place Benz in a position to produce a maiden resource estimate and fully realise the potential of the area."

Figure 1: All BNZ drill collars to date coloured by maximum gold abundance in g/t x m, Eastmain Project with selected high-grade results from newly released 2021 assays.

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## Introduction

Benz drilled 92 holes for c.51,500m of core in 2021 targeting fixed loop and down hole electromagnetic conductors in the mine area focussing on the new discoveries at D and E Zones and proving up extensions to the original A, B and C Zones at depth.

Assays for 32 drillholes were announced in December 2021 before Benz started experiencing considerable delays in metallic screen fire assays turnaround. The high-grade nature of the deposit called for systematic metallic screen fire assays of mineralised zones with limited other alternatives available at the time.

Benz has now received complete assay results from the 60 remaining holes from the 2021 drill campaign.

Following its success in 2020, Benz pursued a strategy of drilling TDEM and BHEM anomalies in order to follow the best geophysical response caused by the presence of conductive sulphides (pyrrhotite) associated with the gold mineralisation. The electromagnetics strategy led Benz to the discovery of two new mineralised zones, D and E, and the extensions to the north of known zones A, B and C that will increase the size of these historical zone to the northeast.

It is noteworthy that whilst the gold mineralisation at Eastmain is closely associated with pyrrhotite and chalcopyrite, EM is a method of choice for exploration targeting as the gold occurs as coarse free gold. Historical mill recollection from MSV resources reports in the 1990's show +95% recoveries from Eastmain Ore via conventional grind, floatation and CIL extraction.

## D Zone

D Zone is located 2km to the southeast of the Mine portal along strike from A, B and C Zones. This area had been sparsely drilled previously in the 1980's to try to follow the Mine Trend to the southeast with little success.

Benz drilled 29 holes into D Zone in 2020 and 2021 totalling 22,256m, intercepting the Mine Horizon between near surface and 850m vertical depth at the deepest.

Electromagnetic conductors, both from surface FLEM surveys and from DHEM surveys, identified three mineralised sulphide bearing horizons, the Mine Horizon, the Upper Horizon, and the Kotak Horizon. Both Upper and Kotak are located in the hanging wall of the Mine Horizon and represent strong targets for expansion of the mineralised system and increase of the ounces endowment.

1- The Mine Horizon: This is represented by a highly deformed, altered banded rock (silicified and biotite)

with quartz veins locally containing up to 20% sulfides mostly pyrrhotite, pyrite and chalcopyrite with traces of sphalerite. This silicified horizon is in contact with a sheared and altered ultramafic intrusion. Gold is found as free grains mostly located in the deformed ultramafic and quartz veins within the silicified zone. Garnets are locally present.

2- The Upper Horizon: This is represented by a shear zone with locally up to 20% sulphides and is affected by silica and biotite alteration. Garnet porphyroblasts are present as well as magnetite.

3- The Kotak Horizon is similar to the Upper Horizon with an apparent increase in quartz veins density.

Figure 2: D Zone map with BNZ collars coloured by maximum gold abundance in g x m, electromagnetic conductors, current Eastmain resource outlined over schematic geology.

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Several holes returned multiple mineralised horizons with grade. Best intersections from D Zone from the May-Dec 2021 drilling include:

EM21-182: Kotak Horizon: 0.8m at 1.03 g/t gold from 327.7m

Upper Horizon: 1.0m at 1.52g/t gold from 518m

Mine Horizon: 6.2m at 9.7 g/t gold from 674.3m including 1.0m at 23.6 g/t gold and 0.47% copper

EM21-230: Kotak Horizon: 1.9m at 11.7 g/t gold 324.1m

Upper Horizon: 1.2m at 2.2 g/t gold from 510.3m

Mine Horizon: 6.7m at 9.8 g/t gold from 643.9m including 1.1m at 36.7g/t gold

EM21-232: Upper Horizon: 6.8m at 4.5 g/t gold from 458.5m

Mine Horizon: 4.1m at 1.5 g/t gold from 601.1m

Figure 3: D Zone cross section (50m wide) showing the three parallel mineralised horizons (Mine, Upper and Kotak)

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Hole EM21-228 intersected the Mine Horizon between 936.0m and 970.5m, the deepest intersection to date at the Project. The interval showing visible gold and samples were submitted for metallic screen fire assays. Results included 0.7m at 1.0g/t gold from 965.6m and 1.4m at 1.7g/t gold from 969.1m. The results illustrate the heterogeneity of the material. Laboratory rejects from this interval have been submitted for analysis by PhotonAssay and results are pending.

A complete set of results is available in Appendix 1 with reports of composite significant intervals.

Zone A, B and C extensions:

Benz's strategy was to test TDEM and BHEM conductors located in the extensions of the historical modelled resource of the A, B and C Zones.

A total of 15,397m was drilled since 2020 with 14,173m drilled in 2021.

Using electromagnetics, Benz was able to directly target extensions to known mineralisation, down plunge and along strike, saving a considerable amount of time and drilling to discover more high-grade mineralisation and show that A, B and C Zones extend at depth well past the boundaries of the current resource model.

Figure 4: Cross section through C Zone (historical wireframe off-section to the NW - into the page - section is 50m wide) showing extensions at depth.

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The Mine Horizon was identified in all holes drilled with best intersections showing:

In C Zone extension (Mine Horizon):

EM21-199: 3.3m at 5.3g/t gold from 372.6m with 1.0m at 15.85 g/t gold in sheared ultramafic.

EM21-203: 8.4m at 4.6g/t gold from 578.0m in silicified mylonite including 1.8m at 26.0 g/t gold.

EM21-212: 3.2m at 2.8g/t gold from 581.4m and proving continuity of thickness and mineralisation in the Mine Horizon.

EM21-221: 5.4m at 3.7 g/t gold from 605.1m.

In A Zone extension (Mine Horizon)

EM21-222: 3.1m at 3.6 g/t gold from 409.9m.

EM21-214: 2.2m at 5.5g/t gold from 452.5m.

EM21-216: 1.5m at 2.8g/t gold from 387.4m.

A complete set of results is available in Appendix 1 with reports of composite significant intervals.).

E Zone:

E Zone is located 3km to the SE of the Mine portal and 1km to the southeast of D Zone. E Zone is a virgin discovery made by Benz under glacial cover following electromagnetics targeting in 2020.

To date, Benz has drilled 33 holes into E Zone with 11 of those holes returning assays of over 8.0g/t gold.

Gold has been intersected in wide spaced drilling in an area that measures 700m by 600m from surface down to 350m vertical depth and is still open at all sides. Benz has followed mineralisation all the way to subsurface with the shallowest mineralised horizon intercepted in drillhole EM21-234 with 1.6m at 2.9g/t gold from 4.4m.

At E Zone, mineralisation occurs in several settings.

- A strongly deformed and altered horizon mostly located at the contact of the volcanosedimentary sequence and a deformed altered tonalite intrusion structurally interpreted as sitting in the hanging wall of the Mine Horizon. This horizon is strongly altered in biotite, sericite and carbonate and is cut by sulphide and quartz veins. Garnet porphyroblast are observed as well, sulphides are mostly pyrrhotite, pyrite, chalcopyrite, sphalerite with rare molybdenite. Visible gold has been observed in this setting in several holes associated with quartz veins.

- Strongly sericite, albite and carbonate altered and locally deformed tonalite with quartz, carbonate and tourmaline veins and veinlets. Pyrite, sphalerite and locally arsenopyrite (with pyrrhotite and chalcopyrite) are observed in association with quartz veins. Visible gold has been observed in several holes in this setting.

This tonalite intrusion has a variable thickness over the area, dips parallel to foliation (45 degrees to the northeast) and seems to pinch out to the west. We have identified it over an area of 700m by 500m. Monzonite and quartz diorite were observed in the margins of this intrusion.

The tonalite has only been observed in E Zone and is interpreted as syntectonic.

Gold mineralisation can be found associated with shears and quartz - albite veins throughout the intrusion but more abundantly in the upper half and closer to the sheared contact with the volcanic sequence.

Best intersections are:

EM21-229: 1.0m at 365.5g/t gold (11.7oz/t) starting at a shallow 81.0m in a sulphide bearing quartz vein with visible gold.

EM21-200: 4.3m at 4.9g/t gold from 230.74m including 1.3m at 8.7g/t gold in a shear at the contact between volcanics and a gabbro and 4.8m at 0.5g/t gold from 417.5m within altered tonalite.

EM21-207: 3.0m at 9.8 g/t gold from 345.0m including 0.8m at 35.8g/t gold in altered tonalite.

EM21-213: 1.8m at 3.9g/t gold from 97.2m in altered tonalite and 2.7m at 1.7g/t gold from 173.2m in quartz veins with sulphides within the tonalite showing high-grade bearing structures within the intrusion.

EM21-218: 4.8m at 4.7g/t gold from 130.9m including 1.0m at 10.4 g/t gold in sheared volcanics above the tonalite contact and within 100m from surface showing shallow high-grade material at E Zone.

EM21-220: 1.1m at 9.5g/t gold from 24.4m in a sheared ultramafic with quartz and tourmaline veins and 2.0m at 6.7 g/t gold in sheared volcanics at 91.0m highlighting multiple stacked high-grade structures just below shallow (<20.0m) overburden at E Zone.

EM21-227: 3.8m at 5.4g/t gold from 222.8m in a shear zone including 1.3m at 18.3g/t gold

EM21-233: 4.6m at 2.5g/t gold starting at 397.68m in a shear zone including 0.9m at 8.1g/t gold.

EM21-234: 1.6m at 2.9g/t gold starting at a very shallow 4.4m and 0.88 g/t gold over 7m from 70.7m highlighting potential for bulk low-grade material within the body of the tonalite, a common setting in Archean

greenstone belts where later felsic intrusions can be host to disseminated low grade gold over the whole body of the intrusion.

Figure 5: E Zone drilling coloured by maximum gold abundance over simplified geology and electromagnetics modelled plates projected to surface.

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Figure 6: EM21-229 - 81.3m visible gold. Best assay (by PhotonAssay) returned 1.0m at 365.5g/t gold.

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Figure 7: E Zone cross section with geology, DHEM conductors and highlight intervals.

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#### NW Zone:

The NW Zone is located about 600m to the NW of the A Zone mineralised lens and camp infrastructure and can be accessed by a trail in summer. The mineralised horizon is associated with a strongly biotite, sericite, silica and carbonate altered mylonite located within deformed and altered ultramafic rocks. Sulphide content varies from 1-2% to up to 20% in sulphide veins, with xenoliths of enclosing rocks, often associated with quartz veins. There are also stringers and patches of sulphides. Garnet porphyroblasts are also observed in association with the more biotite altered rocks.

Main sulphides are pyrrhotite, chalcopyrite, pyrite and sphalerite. Visible gold was observed in several holes at NW Zone. Benz's discovered Nisto Trend at the NW Zone and A Zone is found between 100m and 200m deeper than the Mine Horizon. Mineralisation is hosted at the contact between strongly deformed and altered sediments (wackes and conglomerate) and ultramafics with stringers and patches of pyrrhotite and chalcopyrite. Garnet porphyroblasts are locally observed in association with the more biotite rich rocks.

#### Geological continuity and exploration target

1- From D Zone to NW Zone including A, B and C Zone extensions

The Mine Horizon displays very good geological continuity over the 2.7 km between NW Zone and D Zone.

Whilst the geology is continuous, structural features such as faulting and folding control the gold abundance within the horizon.

This geological continuity and the beginning of an understanding of structural controls is the base for Benz's capacity to establish an exploration target, in line with all drilling results to date.

Note: The current exploration target is solely based on the understanding of the Mine Horizon's geology.

Upper and Kotak Horizons have only recently been discovered by Benz and the drill density to date does not allow yet to draw an accurate interpretation of continuity.

Figure 8: NW Zone to D Zone map with existing resource outline and exploration target areas used for exploration target size evaluation.

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## 2- E Zone

E Zone is a new discovery made by Benz in 2021. The geological context at E Zone is different from the extended Eastmain Mine system.

Benz, in its endeavour to "size up" the potential at E Zone, drilled on a wide spaced 100m x 100m pattern, targeting electromagnetic conductors and following visible gold intercepts towards surface.

A common feature to all the drilling is the presence of a sheared zone at or near the upper contact between the volcanics and the tonalite intrusion. This mineralised shear zone displays sufficient apparent continuity to establish an exploration target for E Zone. None of the lower grade tonalite related mineralisation nor any of the other shear zones intersected in E Zone drilling to date have been considered as the drilling spacing does not allow yet to draw an accurate interpretation of continuity.

Figure 9: D and E Zones map with existing resource outline and exploration target areas used for exploration target size evaluation.

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## Exploration target estimation methodology

Drilling conducted in 2020 and 2021 at the Eastmain Project targeted wide spaced electromagnetic conductors located outside of the existing resource envelope.

The drillhole closest to the existing resource wireframe intersects the Mine Horizon approximately 100m away from the wireframe.

Based on geological observations, Benz's drilling of 2020 and 2021 intercepted with certainty the Mine Horizon in multiple locations.

Estimation of the exploration targets was made using two dimensional (2D) Multiple Indicator Kriging technique (MIK) applied to drillhole intersections without constraining mineralisation by wireframes.

Mineralised intersections of the Mine Horizon (at NW, A, B, C Zone extensions and D Zone) were selected using 0.1 g/t Au as the lower cut-off value and estimation was made independently for thickness and metal accumulation (i.e., product of length x grade) for each hole. The same methodology was used for the upper shear at E Zone.

Multiplying the surfaces area of estimated blocks by the block thicknesses and a density of 2.7 t/m<sup>3</sup> (an

appropriate estimate of average density of greenstones) allowed for the calculation of a range of tonnages.

Grade range was deducted from MIK estimate dividing the obtained metal accumulations by the corresponding thicknesses.

The methodology at E Zone was the same but following geological continuity of the upper shear zone, a geological feature encountered in all holes drilled at E Zone and displaying sufficient characteristic features to establish geological continuity between core intercepts and allow for the construction of an MIK model using all drilling to date in the area.

The data used did not integrate the highest-grade interval of 1.0m at 365.5g/t gold from 81.0m in drillhole EM21-229 as the duplicate analysis result had not yet been received.

Mineralisation from the Nisto Trend in the footwall of the Mine Horizon and from the Upper Horizon and the Kotak Horizon in the hangingwall of the Mine Horizon was not part of this calculation.

Table 3: Exploration target Eastmain Project - Mine Horizon and E Zone Upper Shear - potential additional mineralisation

Target <sup>1</sup>	Tonnes	Range (Mt)	Grade (g/t)	Gold target (Moz)
Mine Horizon A, B, C Zone depth extensions, NW and D Zones	lower	1.8	5.90	0.34
	higher	2.9	7.20	0.67
E Zone	lower	0.7	5.3	0.12
	higher	1	6.6	0.21
Total	Lower	2.5	5.7	0.46
	higher	3.9	7.0	0.88

<sup>1</sup>The reader is advised that an Exploration Target is based on existing drill results and geological observation from drilling as well as interpretation of multiple available datasets. The Exploration target is conceptual in nature and is therefore an approximation.

Benz highlights the fact that there has been insufficient exploration drilling and therefore insufficient data to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource. Benz is currently evaluating the amount and nature of drilling needed to attempt converting the exploration target into a resource estimate

## 2022 Exploration Update

From January to May 2022, Benz drilled over 17,000m of core for 43 diamond drillholes into a range of regional targets identified by electromagnetics and a historical 3D induced polarisation. Most of these targets are located within the 12km of strike of greenstone belt surrounding the Eastmain deposit.

Benz also drilled recently identified FLEM conductors at the Southern Anomalies. Results of visual mineralisation from the drilling at the Southern Anomalies were reported on 18 May 2022.

Core from the 2022 drilling campaign is still being processed and Benz is looking forward to updating the market with progress from the 2022 drilling.

## Figure 10: Eastmain Project area

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This release was prepared under supervision and approved by Dr. Danielle Giovenazzo, P.Geo, acting as

Benz's qualified person under National Instrument 43-101 for the reporting of exploration and drilling results.

This release was prepared under supervision and approved by Dr. Marat Abzalov, PGeo, holder of an OGQ temporary permit, acting as Benz's qualified person under National Instrument 43-101 for the purposes of exploration target compilation and calculation.

All core samples were dispatched either to Actlabs in Ste-Germaine-Boule (Abitibi) or ALS Global at the Lachine for fire Assay / AAS finish (gravity) and metallic screen where Visible gold was observed. Multielement analysis was conducted on selected core by either ICP-MS or ICP-OES. Recently, core samples were sent to MSA labs in Val D'Or for photon analysis.

Benz Mining enforces industry-standard QA/QC procedures to its drilling program. All batches sent for analysis include certified reference materials, blanks, and duplicates.

Benz Mining will keep the market updated with upcoming assays results as they become available.

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About Benz Mining Corp.

[Benz Mining Corp.](#) (TSXV: BZ) (ASX: BNZ) brings together an experienced team of geoscientists and finance professionals with a focused strategy to unlock the immense mineral potential of the Upper Eastmain Greenstone Belt in Northern Quebec, which is prospective for gold, lithium, nickel, copper and other high-value minerals. Benz is earning a 100% interest in the former producing high grade Eastmain gold mine, Ruby Hill West and Ruby Hill East projects in Quebec and owns 100% of the Windy Mountain project.

At the Eastmain Gold Project, Benz has identified a combination of over 380 modelled in-hole and off-hole DHEM conductors over a strike length of 6km which is open in all directions (final interpretation of some of the conductors still pending).

In 2021, Benz confirmed the presence of visible spodumene in a pegmatite at the Ruby Hill West Project, indicating lithium mineralisation which Benz intends to further explore in 2022.

Benz tenure over Upper Eastmain Greenstone Belt simplified geology.

To view an enhanced version of this graphic, please visit:

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#### About Eastmain Gold Project

The Eastmain Gold Project, situated on the Upper Eastmain Greenstone Belt in Quebec, Canada, currently hosts a NI 43-101 and JORC (2012) compliant resource of 376,000oz at 7.9gpt gold (Indicated: 236,500oz at 8.2gpt gold, Inferred: 139,300oz at 7.5gpt gold). The existing gold mineralisation is associated with 15-20% semi-massive to massive pyrrhotite, pyrite and chalcopyrite in highly deformed and altered rocks making it amenable to detection using electromagnetic techniques. Multiple gold occurrences have been identified by previous explorers over a 12km long zone along strike from the Eastmain Mine with very limited but highly encouraging testing outside the existing resource area.

#### About Ruby Hill West Lithium Project

The Ruby Hill West Lithium project is a surface occurrence of spodumene bearing pegmatite within the Ruby Hill West project, located 50km due west of the Eastmain exploration camp. The occurrence was first sampled in 2016 by Eastmain Resources and then by Quebec government geologists in 2018. Only limited sampling was conducted by both groups.

In March 2022 Benz conducted a drilling program at the Ruby Hill West lithium pegmatite prospect and reported a 31.2m interval of visible spodumene rich pegmatite in the drilling (ASX & TSX-V releases dated 29 April 2022 "Multiple spodumene pegmatites intersected at Ruby Hill West").

Core samples from this drilling program have been submitted to the laboratory in late April and early May and results are expected shortly.

Forward-Looking Information: Certain statements contained in this news release may constitute "forward-looking information" as such term is used in applicable Canadian securities laws. Forward-looking information is based on plans, expectations and estimates of management at the date the information is provided and is subject to certain factors and assumptions, including, that the Company's financial condition and development plans do not change as a result of unforeseen events and that the Company obtains regulatory approval. Forward-looking information is subject to a variety of risks and uncertainties and other factors that could cause plans, estimates and actual results to vary materially from those projected in such forward-looking information. Factors that could cause the forward-looking information in this news release to change or to be inaccurate include, but are not limited to, the risk that any of the assumptions referred to prove not to be valid or reliable, that occurrences such as those referred to above are realized and result in delays, or cessation in planned work, that the Company's financial condition and development plans change, and delays in regulatory approval, as well as the other risks and uncertainties applicable to the Company as set forth in the Company's continuous disclosure filings filed under the Company's profile at [www.sedar.com](http://www.sedar.com). The Company undertakes no obligation to update these forward-looking statements, other than as required by applicable law.

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ACCURACY OR ADEQUACY OF THIS RELEASE.

Competent Person's Statements: The information in this report that relates to Exploration Results is based on and fairly represents information and supporting information compiled by Mr Xavier Braud, who is a member of the Australian Institute of Geoscientists (AIG membership ID:6963). Mr Braud is a consultant to the Company and has sufficient experience in the style of mineralisation and type of deposits under consideration and qualifies as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Braud holds securities in [Benz Mining Corp.](#) and consents to the inclusion of all technical statements based on his information in the

form and context in which they appear.

The information in this report that relates to the estimation of an Exploration Target is based on and fairly represents information and supporting information compiled by Dr Marat Abzalov, who is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM, 202718). Dr Abzalov is a consultant to the Company and has sufficient experience in the style of mineralisation and type of deposits under consideration and qualifies as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Dr Abzalov holds securities in [Benz Mining Corp.](#) and consents to the inclusion of all technical statements based on his information in the form and context in which they appear.

The information in this announcement that relates to the Inferred Mineral Resource was first reported under the JORC Code by the Company in its prospectus released to the ASX on 21 December 2020. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and confirms that all material assumptions and technical parameters underpinning the estimate continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

#### Appendix 1: Drilling data to date - Eastmain Mine

Table 4: Collar data from Eastmain mine 2021 drilling

DDH ID	Area	X-NAD83-Z18N	Y-NAD83-Z18N	Elevation	Azimuth	Dip	Final	Depth	Claim Number
EM21-175	Zone D	700226	5797876	487	206	-70	573		1133508
EM21-176	Zone E- North	701210	5798045	483	213	-67	624		1133510
EM21-177	Zone D	700114	5797875	486	210	-70	471		1133508
EM21-178	Zone D- North	700263	5798666	481	215	-65	603		1133526
EM21-179	Zone D	700062	5797789	485	210	-70	444		1133508
EM21-180	Zone D- North	700357	5798529	482	210	-70	648		1133526
EM21-181	Zone D	700181	5797790	487	210	-65	486		1133508
EM21-182	Zone D	700343	5798227	484	210	-75	780		1133508
EM21-183	Zone D	700080	5798025	485	210	68	669		1133508
EM21-184	Zone D	700368	5797902	491	210	-70	573		1133508
EM21-185	Zone D	700305	5798405	486	210	-70	804		1133508
EM21-186	Zone D	700262	5797716	494	210	-70	474		1133508
EM21-187	Zone D	700428	5798232	487	210	-75	831		1133508
EM21-188	Zone D	700188	5797587	492	210	-70	342		1133508
EM21-189	Zone D	700039	5797566	495	210	-70	309		1133507
EM21-190	Zone D east	700675	5797450	497	210	-65	474		1133490
EM21-191	Zone D	700474	5798085	492	210	-70	696		1133508
EM21-192	Zone E	701121	5797475	504	215	-60	429		1133490
EM21-193	Zone E	701204	5797420	494	215	-60	420		1133491
EM21-194	Zone D- North	700230	5798513	490	210	-70	837		1133526
EM21-195	Zone E	701354	5797502	500	185	-70	513		1133491
EM21-196	Zone E	701351	5797498	500	215	-60	750		1133491
EM21-197	Zone D- North	700250	5798660	479	200	-82	798		1133526
EM21-198	Zone E	701457	5797480	505	185	-70	591		1133491
EM21-199	Zone C extension	699469	5798384	480	215	-70	720		1133507
EM21-200	Zone E	701471	5797596	513	185	-70	654		1133510
EM21-201	Zone C extension	699599	5798581	484	210	-70	816		1133525
EM21-202	Zone E	701389	5797380	502	185	-70	528		1133491
EM21-203	Zone C extension	699769	5798518	483	215	-70	627		1133525
EM21-204-B	Zone A extension	699134	5799044	487	215	-70	711		1133524
EM21-205	Zone C extension	699770	5798528	482	215	-80	693		1133525
EM21-206	Zone E	701539	5797488	513	185	-70	600		1133491
EM21-207	Zone E	701409	5797573	505	185	-70	591		1133491
EM21-208	Zone A extension	699050	5799082	493	215	-70	588		1133524

DDH ID	Area	X-NAD83-Z18N Y-	NAD83-Z18N	Elevation	Azimuth	Dip	Final Depth	Claim Number
EM21-209	Zone C extension	699735	5798655	482	215	-75	741	1133525
EM21-210	Zone E	701222	5797541	503	215	-65	510	1133491
EM21-211	Zone A extension	699091	5798743	485	220	-70	471	1133524
EM21-212	Zone C extension	699648	5798686	477	215	-70	891	1133525
EM21-213	Zone E	700975	5797197	531	215	-60	348	1133490
EM21-214	Zone A extension	699168	5798831	481	220	-70	498	1133524
EM21-215	Zone E	700888	5797073	524	215	-60	585	1133490
EM21-216	Zone A extension	699295	5798952	484	215	-70	627	1133524
EM21-217	Zone C extension	699648	5798686	477	215	-82	732	1133525
EM21-218	Zone E	701388	5797225	501	185	-70	432	1133491
EM21-219	Zone B extension	699308	5798763	481	220	-65	594	1133524
EM21-220	Zone E	701368	5797141	503	185	-70	504	1133491
EM21-221	Zone C extension	699737	5798555	483	215	-80	675	1133525
EM21-222	Zone A extension	699154	5798740	485	220	-70	510	1133524
EM21-223	Zone E	701357	5797025	508	185	-70	306	1133491
EM21-224	Zone E	701522	5797229	500	185	-70	507	1133491
EM21-225	Zone B extension	699441	5798612	478	215	-75	540	1133525
EM21-226	Zone D	700238	5798158	484	210	-75	744	1133508
EM21-227	Zone E	701526	5797327	501	185	-70	534	1133491
EM21-228	Zone D- North	700453	5798720	478	210	-75	1017	1133526
EM21-229	Zone E	701646	5797349	498	185	-70	588	1133491
EM21-230	Zone D	700306	5798191	484	210	-77	714	1133508
EM21-231	Zone E	701741	5797349	493	185	-70	561	1133491
EM21-232	Zone D	700325	5798107	485	210	-75	645	1133508
EM21-233	Zone E- North	701202	5797903	514	210	-70	486	1133510
EM21-234	Zone E	701490	5797036	497	185	-70	471	1133491
EM21-234	Zone E	701490	5797036	497	185	-70	471	1133491

Table 5: Eastmain significant intervals (composites with 0.2g/t cut-off, 1m internal dilution)

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-175	95	95.5	0.5	0.22	D zone
EM21-175	100.3	100.8	0.5	1.26	
EM21-175	291.9	300	8.1	2.25	
EM21-175 includes	297.6	299	1.4	6.56	
EM21-175	303.9	305.3	1.4	13.94	*
EM21-175	387.8	390.5	2.7	0.45	
EM21-175	402	403.5	1.5	0.27	
EM21-175	411.9	417	5.1	0.43	
EM21-175 includes	411.9	413	1.1	0.8	
EM21-175	420	421	1	3.93	*
EM21-175	422.5	424	1.5	0.64	
EM21-176	66.2	67	0.8	5.62	Zone E north
EM21-176	240.7	241.1	0.4	2.2	
EM21-176	467.5	469.1	1.6	0.31	
EM21-177	75	75.5	0.5	0.74	D Zone
EM21-177	88.5	90	1.5	0.41	
EM21-177	256.9	258.9	2	12.03	
EM21-177 includes	256.9	257.9	1	23.59	
EM21-177	265.5	267	1.5	0.26	
EM21-177	293	294	1	0.55	
EM21-177	380	382	2	0.71	
EM21-177	387.7	388.7	1	1.75	
EM21-178	267.5	269	1.5	0.83	D Zone- North
EM21-178	469.4	473	3.6	2.02	
EM21-178 including	472	473	1	2.96	
EM21-178	518.4	519.3	0.9	1.31	
EM21-179	168.8	169.7	0.9	0.22	D Zone

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-179	223	223.30.3		0.21	
EM21-179	297.4	298.4	1	0.8	
EM21-179	304	305	1	0.38	
EM21-179	306.5	308	1.5	0.22	
EM21-180	415	418.1	3.1	1.78	D Zone
EM21-180 including	416	417	1	4.99	
EM21-180	473	474	1	19.41	
EM21-181	166.2	167	0.8	0.21	D Zone
EM21-181	345	346	1	5.49	*
EM21-182	283.9	285.5	1.6	0.29	D Zone
EM21-182	327.7	328.5	0.8	1.03	
EM21-182	416.9	417.5	0.6	0.85	
EM21-182	446	447	1	0.25	
EM21-182	495.6	496.4	0.8	0.48	
EM21-182	518	519	1	1.52	
EM21-182	520	522	2	0.26	
EM21-182	664	665.1	1.1	0.44	
EM21-182	674.3	675.4	1.1	0.23	
EM21-182	674.3	680.5	6.2	9.74	
EM21-182 includes	675.4	676.5	1.1	9.12	*
EM21-182 includes	679.5	680.5	1	23.42	
EM21-183	112.2	114	1.8	1.24	D Zone
EM21-183	363.5	364.5	1	0.79	
EM21-183	387.5	388	0.5	0.55	
EM21-183	421	421.5	0.5	0.65	
EM21-184	162	163	1	0.19	D Zone
EM21-184	291.5	292.5	1	0.28	
EM21-184	297	298	1	0.38	
EM21-185	351.8	353	1.2	1.54	D Zone
EM21-186	201	202.5	1.5	0.31	D Zone
EM21-186	274.5	276	1.5	0.35	
EM21-186	315.5	318	2.5	0.37	
EM21-187	334.2	335.1	0.9	0.42	D Zone
EM21-187	514	515	1	0.69	
EM21-187	601	602.3	1.3	0.87	
EM21-187	714.4	715.3	0.9	1.03	
EM21-188	91.4	92.1	0.7	0.36	D Zone
EM21-188	100.8	102.1	1.3	0.61	
EM21-189	99.5	100.6	1.1	0.43	D Zone
EM21-191	76.6	77.1	0.5	0.26	Zone D
EM21-191	294.9	295.5	0.6	0.75	
EM21-191	510.5	511.5	1	0.66	
EM21-191	619	620.5	1.5	1.67	
EM21-192	124	125	1	0.71	Zone E
EM21-192	330.6	332	1.4	0.22	
EM21-192	350	351.5	1.5	0.32	
EM21-192	383.5	385	1.5	0.29	
EM21-192	413.3	414	0.7	1.83	
EM21-193	190	191	1	0.59	Zone E
EM21-193	197	198.5	1.5	0.55	
EM21-193	229	229.9	0.9	0.5	
EM21-193	304.5	306	1.5	0.24	
EM21-193	308	309	1	0.35	
EM21-193	315.5	317	1.5	0.28	
EM21-193	340	341	1	0.51	
EM21-193	358	359.5	1.5	0.63	
EM21-194	729.5	731	1.5	2.57	Zone D- North

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-194	750.7	752.3	1.6	3.26	*
EM21-195	248.9	250	1.1	0.2	Zone E
EM21-195	267	268	1	0.5	
EM21-195	293	294.5	1.5	0.27	
EM21-195	311	312	1	19.85	*
EM21-195	333	334.5	1.5	0.2	
EM21-195	427.5	429	1.5	0.2	
EM21-195	483	484.5	1.5	0.23	
EM21-196	169.1	170	0.9	0.49	Zone E
EM21-196	300	300.6	0.6	1.33	
EM21-196	327	328.5	1.5	0.21	
EM21-196	350.3	350.8	0.5	2.42	
EM21-196	368.6	369.2	0.6	1.42	
EM21-196	384	385.5	1.5	0.62	
EM21-196	427.5	429	1.5	0.8	
EM21-196	453	454.5	1.5	0.2	
EM21-196	456	457.5	1.5	0.25	
EM21-196	585.8	586.7	0.9	0.43	
EM21-196	662.5	663	0.5	0.63	
EM21-197	430.3	431.1	0.8	0.23	D north
EM21-197	470.4	471.4	1	4.88	
EM21-197	504	505.1	1.1	0.78	
EM21-197	524.8	527	2.2	3.02	
EM21-198	157	158.5	1.5	7.67	Zone E
EM21-198	195.2	198.2	3	1.2	
EM21-198	201	207	6	0.83	*
EM21-198 including	205.8	207	1.2	2.33	
EM21-198	244.3	247.4	3.1	0.37	
EM21-198	287.9	289.5	1.6	0.55	
EM21-198	290.7	292.2	1.5	0.38	
EM21-198	312	312.8	0.8	1.8	
EM21-198	326.3	327.5	1.2	0.28	
EM21-198	330	330.7	0.7	0.26	
EM21-198	360	361.5	1.5	0.28	
EM21-198	363	364.5	1.5	0.22	
EM21-198	397.5	398	0.5	2.62	
EM21-198	413	414.5	1.5	0.44	
EM21-198	437	438.1	1.1	0.22	
EM21-198	439.8	441.4	1.6	0.21	
EM21-198	482	483	1	0.24	
EM21-198	568.8	570	1.2	0.22	
EM21-199	372.6	376	3.4	5.25	Zone Cx
EM21-199 includes	374.9	376	1.1	15.85	
EM21-199	589.6	590.7	1.1	1.33	
EM21-199	628.5	630	1.5	0.21	
EM21-199	673.8	674.3	0.5	0.33	
EM21-200	81	81.7	0.7	0.77	Zone E
EM21-200	149	150	1	10.05	*
EM21-200	170.4	171.9	1.5	0.57	
EM21-200	205.2	206.7	1.5	5.78	
EM21-200	226.3	228	1.7	0.29	
EM21-200	230.7	235	4.3	4.87	
EM21-200 includes	230.7	232	1.3	8.73	
EM21-200	363.3	365.5	2.2	1.3	
EM21-200 includes	364.9	365.5	0.6	4.23	
EM21-200	370.2	371	0.8	0.43	
EM21-200	372.6	373.6	1	0.4	

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-200	384.4	385.5	1.1	0.43	
EM21-200	388.5	389	0.5	0.67	
EM21-200	393.4	394.5	1.1	0.28	
EM21-200	400.7	402	1.3	0.22	
EM21-200	417.5	422.3	4.8	0.49	
EM21-200 includes	420.2	421.2	1	1.57	
EM21-200	425.1	426	0.9	0.46	
EM21-200	479	480	1	0.38	
EM21-200	505	506	1	0.47	
EM21-200	531.5	540	8.5	0.41	
EM21-200 includes	531.5	533	1.5	1.6	
EM21-200 includes	532	533	1	2.27	
EM21-201	175.8	176.6	0.8	0.21	Zone Cx
EM21-201	182.4	185.2	2.8	0.98	
EM21-201 includes	182.4	183.2	0.8	2.54	
EM21-201	532.5	536	3.5	0.66	
EM21-201	537.1	538	0.9	0.02	
EM21-202	204	205	1	1.6	Zone E
EM21-202	207.5	212	4.5	0.6	
EM21-202 includes	208.5	209.5	1	1.85	
EM21-202	251.5	253	1.5	4.42	
EM21-202	302.5	304	1.5	1.44	
EM21-202	327.5	329	1.5	0.52	
EM21-202	340.5	342	1.5	0.2	
EM21-203	578	586.4	8.4	4.64	Zone Cx
EM21-203 includes	582	583	1	26	
EM21-203 includes	583	584.2	1.2	4.54	
EM21-204	476	477	1	0.58	Zone Ax
EM21-204	560.5	566	5.5	0.58	
EM21-205	415	417	2	0.53	Zone Cx
EM21-205	595.8	597	1.2	2.71	
EM21-205	612.2	621	8.8	0.63	
EM21-205 includes	614.3	615.3	1	2.25	
EM21-205	0	0	0	0	
EM21-206	121.5	123	1.5	0.75	Zone E
EM21-206	141	142.8	1.8	2.89	
EM21-206 includes	142.1	142.8	0.7	6.6	
EM21-206	224	225	1	0.36	
EM21-206	229	230.1	1.1	0.38	
EM21-206	241.5	243	1.5	1.65	
EM21-206	326.5	328	1.5	0.23	
EM21-207	195	196	1	0.25	Zone E
EM21-207	277.5	278	0.5	0.22	
EM21-207	303	303.7	0.7	0.46	
EM21-207	327.6	328.8	1.2	0.41	
EM21-207	338	339.2	1.2	1.13	
EM21-207	342	343	1	0.27	
EM21-207	345	348	3	9.79	
EM21-207 Includes	345	345.8	0.8	35.8	*
EM21-207	352	353	1	0.24	
EM21-207	356	357.2	1.2	1.37	
EM21-207	385	386	1	0.24	
EM21-207	464	465	1	1.35	
EM21-207	476	476.9	0.9	0.47	
EM21-207	483.5	485	1.5	1.24	
EM21-208	312	313.5	1.5	0.3	Zone Ax
EM21-208	535.3	536.5	1.2	0.38	

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-208	545.3	546.5	1.2	0.42	
EM21-208	560.7	562	1.3	0.24	
EM21-209	420.2	421.5	1.3	0.47	Zone Cx
EM21-209	549	549.5	0.5	0.24	
EM21-209	0	0	0	0	
EM21-210	254.9	255.7	0.8	12.3	Zone E
EM21-210	259.1	260.3	1.2	0.74	
EM21-210	281.8	282.8	1	0.85	*
EM21-210	373.3	374.1	0.8	7.01	
EM21-210	394	395.5	1.5	0.22	
EM21-210	399	400.5	1.5	0.55	
EM21-210	424.5	425	0.5	0.23	
EM21-210	501.7	502.5	0.8	0.71	
EM21-211	216	218	2	0.22	Zone AB x
EM21-211	389.4	390	0.6	1.03	
EM21-211	422.3	422.9	0.6	4.85	
EM21-212	238.5	239	0.5	0.51	Zone Cx
EM21-212	581.4	584.6	3.2	2.84	
EM21-212 includes	582.8	584.6	1.8	4.07	
EM21-212	590.7	591.6	0.9	0.54	
EM21-212	863.1	864.2	1.1	0.33	
EM21-213	97.2	99	1.8	3.89	Zone E
EM21-213	163.5	164.1	0.6	0.23	
EM21-213	166	167	1	0.36	
EM21-213	173.2	175.9	2.7	1.72	
EM21-213	187.5	189	1.5	0.21	
EM21-214	183.1	183.6	0.5	1.02	Zone ABx
EM21-214	208.1	209.5	1.4	1.03	
EM21-214	276	279	3	0.42	
EM21-214	452.5	454.7	2.2	5.54	
EM21-214 includes	453.7	454.7	1	11.55	
EM21-215	90	91.4	1.4	0.24	Zone E
EM21-215	105	106.5	1.5	1.35	
EM21-215	108	109.5	1.5	0.83	
EM21-215	112	113	1	2.18	
EM21-215	177	178	1	1.71	
EM21-215	529	535	6	0.24	
EM21-216	18	19	1	0.47	Zone ABx
EM21-216	386.2	387.7	1.5	0.21	
EM21-216	397.5	398.6	1.1	0.91	
EM21-216	400	401.6	1.6	0.26	
EM21-216	404.6	406.1	1.5	0.37	
EM21-216	575.5	577	1.5	0.31	
EM21-216	587.4	588.9	1.5	2.76	
EM21-217	393.5	395.1	1.6	1.53	Zone Cx
EM21-217	0	0	0	0	
EM21-218	32.5	34	1.5	0.21	Zone E
EM21-218	40	41.5	1.5	0.21	
EM21-218	130.9	135.7	4.8	4.69	*
EM21-218 including	132	133	1	10.4	
EM21-218 and	133.6	134.3	0.7	7.41	
EM21-218	138.6	140	1.4	0.63	
EM21-218	161.5	163	1.5	0.33	
EM21-218	171.6	172.2	0.6	0.51	
EM21-218	227	228	1	0.69	
EM21-219	349.7	350.5	0.8	0.79	Zone ABx
EM21-219	352	353.5	1.5	0.26	

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-219	444	445	1	0.28	
EM21-219	470	474.4	4.4	0	
EM21-220	24.4	25.5	1.1	9.46	Zone E
EM21-220	91	93	2	6.71	
EM21-220	105	106.5	1.5	1.42	
EM21-221	50.5	51.6	1.1	0.91	
EM21-221	603.8	616.6	12.8	1.92	Zone C
EM21-221 includes	605.1	610.5	5.4	3.7	
EM21-221 includes	605.1	606.9	1.8	5.48	
EM21-221 includes	608	609.5	1.5	4.28	
EM21-222	409.9	413	3.1	3.56	Zone Ax
EM21-222 includes	412	413	1	5.4	
EM21-223	27	27.8	0.8	0.32	Zone E
EM21-223	32	33	1	4.75	*
EM21-224	148.9	149.4	0.5	0.26	Zone E
EM21-224	155.3	156.3	1	0.24	
EM21-224	177	178	1	1.34	
EM21-224	317	318	1	0.88	
EM21-224	341	341.6	0.6	0.22	
EM21-224	396.9	400	3.1	0.38	
EM21-224	410.5	411	0.5	5.28	
EM21-225	250	253.5	3.5	0.26	Zone Cx
EM21-225	414	415.9	1.9	0.31	
EM21-225	480.6	481.8	1.2	2.95	
EM21-225	486.8	488	1.2	0.2	
EM21-225	525	525.9	0.9	0.2	
EM21-226	229	231	2	0.24	Zone D
EM21-226	236	238.6	2.6	0.39	
EM21-226	477	480	3	0.2	
EM21-226	596.8	598.8	2	1.95	
EM21-226 Includes	596.8	597.3	0.5	5.76	
EM21-227	144.2	145.8	1.6	0.24	Zone E
EM21-227	189.9	191.6	1.7	2.44	
EM21-227	193	194	1	0.2	
EM21-227	197.6	198.8	1.2	26.8	*
EM21-227	222.8	226.6	3.8	5.4	
EM21-227 includes	224.7	225.9	1.2	18.3	
EM21-227	366	368	2	0.21	
EM21-227	378.6	379.4	0.8	0.23	
EM21-228	449	450.1	1.1	0.86	Zone D North
EM21-228	537	539	2	0.48	
EM21-228	938.6	939.1	0.5	0.26	
EM21-228	942.3	943.4	1.1	0.98	*
EM21-228	965.6	966.3	0.7	1.04	
EM21-228	969.1	970.5	1.4	1.71	
EM21-228	980.9	982.3	1.4	0.23	
EM21-229	81	82	1	365.5	Zone E
EM21-229	290	291.5	1.5	0.24	
EM21-229	445	446	1	0.21	
EM21-229	463	465	2	0.41	
EM21-229	468	469.1	1.1	0.24	
EM21-229	528.3	529	0.7	0.47	
EM21-230	151.5	152.2	0.7	0.23	Zone D
EM21-230	248	249.4	1.4	0.22	
EM21-230	324.1	326	1.9	11.72	
EM21-230 incl	325.1	326	0.9	23.2	
EM21-230	330.9	331.4	0.5	0.6	

DDH ID	From	To	Total Length	Au g/t best	Zone
EM21-230	477.5	479.5	2	0.69	
EM21-230 Includes	477.5	478.3	0.8	1.71	
EM21-230	510.3	511.5	1.2	2.23	
EM21-230	643.9	650.5	6.6	9.8	
EM21-230 includes	647.5	648.6	1.1	36.7	
EM21-231	77	78	1	5.73	Zone E
EM21-231	332.6	334	1.4	0.37	
EM21-231	553.5	555	1.5	0.24	
EM21-232	30.3	30.8	0.5	0.21	Zone D
EM21-232	240.9	241.8	0.9	0.32	
EM21-232	244.5	245.5	1	0.23	
EM21-232	323.4	327	3.6	0.36	
EM21-232	448	450	2	1.52	
EM21-232	458.5	465.3	6.8	4.48	*
EM21-232 includes	460.7	462	1.3	8.73	
EM21-232	463	464.3	1.3	8.7	
EM21-232	535.5	537	1.5	0.21	
EM21-232	596	599.7	3.7	0.22	
EM21-232	601.1	605.1	4	1.5	
EM21-232 includes	604	605.1	1.1	4	
EM21-233	49	50.3	1.3	0.32	Zone E north
EM21-233	52.1	52.7	0.6	0.41	
EM21-233	139	141	2	0.21	
EM21-233	397.7	402.3	4.6	2.53	
EM21-233 includes	400.4	401.3	0.9	8.07	
EM21-233	404.6	405.9	1.3	0.22	
EM21-234	4.4	6	1.6	2.87	Zone E
EM21-234	63.1	63.9	0.8	0.85	
EM21-234	67.7	69	1.3	0.7	
EM21-234	70.7	77.6	6.9	0.88	
EM21-234 includes	75.3	76.6	1.3	2.54	
EM21-234	289.2	290.9	1.7	0.46	

\*Denotes the presence of visible gold in the interval

All intervals with reportable gold over 0.2 g/t are available on the ASX on this link.

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