

ASX Announcement

July 29, 2026



June 2026 Quarterly Activities Report

Highlights

- BMC received a positive Decision Document from the Government of Yukon, Natural Resources Canada and the Department of Fisheries and Oceans Canada for development of the ABM Mine at the KZK Project, a major de-risking milestone that allows the Project to move into the permitting phase for its remaining permits and licences.
- The 2026 diamond drilling program continued throughout the quarter, aimed at testing a series of high priority exploration targets identified at the KZK Project that are located within 5km of the proposed ABM Mine development. BMC's goal is to increase Mineral Resources as a first step towards potentially increasing the mine life of the proposed ABM Mine
- High-grade massive sulfide intersections were returned at the Fuego Prospect, immediately adjacent to the proposed ABM Mine. The near surface intercepts included:
 - 5.5m¹ @ 163g/t Ag, 6.4% Zn, 0.9g/t Au, 0.2% Cu, 4.6% Pb, from 57m (K26-571)**
 - 4.5m² @ 78g/t Ag, 4.2% Zn, 0.5g/t Au, 1.2% Cu, 0.8% Pb, from 15.5m (K26-576)**
 - 6.0m² @ 58gt Ag, 4.8% Zn, 0.3g/t Au, 0.7% Cu, 0.8% Pb, from 6.5m (K26-577)³**
- High-grade massive sulfide mineralization was also intersected at the Krakatoa Zone, confirming the potential to add to the Indicated Mineral Resource supporting the proposed underground mine:
 - 25.1m @ 180g/t Ag, 9.7% Zn, 1.0g/t Au, 0.3% Cu, 3.4% Pb from 327.5m (~20 true width⁴) (K26-560)⁵**
- Geophysical programs at the KZK Property are ongoing, aimed at defining and refining drill targets and include down hole electromagnetic, ground-based gravity and airborne magnetic surveys.
- Drilling is planned to continue at the GP4F Prospect from mid-July and to test the Rhyolite Peak Prospect prior to the end of the field season, with the aim of expanding the high-grade sulfide mineralization identified at both prospects.
- During the Quarter BMC advanced engineering activities; including commencing detailed design of tailings, waste rock and water management facilities, and review of the mine plan design and schedule for current economics. In addition, work progressed on an Economic Update and BMC commenced camp improvements to support permitted occupancy and work to prepare for a future camp expansion. Metallurgical tests continued during the quarter on samples that represent the first two years of production with the aim to optimise process conditions and increase confidence in the plant design.
- Subsequent to the Quarter end, BMC received a Type B Water Licence from the Yukon Water Board in relation to the proposed ABM Mine, which is valid for 25 years and allows the extraction of potable water and disposal of wastewater from Camp and offices during construction, operation, reclamation, and final closure of the project.
- A five-year Class 3 Quartz Mining Land Use Approval was also issued to BMC subsequent to the period end, from the Yukon Department of Energy, Mines and Resources, for continued exploration activities at the KZK mineral tenure.

¹ True intercept width not known

² True intercept width approximates downhole interval

³ Refer to ASX announcement dated June 15, 2026 - BMC Advances Drill Program with High-Grade Results at Fuego.

⁴ True width is calculated based on the known orientation of the Krakatoa massive sulfide lens that dips 30° towards an azimuth of 030° and the known orientation of the diamond drillhole

⁵ Refer to ASX announcement dated April 20, 2026 - Drilling Hits High-Grade Massive Sulphides at Krakatoa.

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ASX BMC

BMC Minerals Ltd (ASX: BMC) (**BMC** or the **Company**) is pleased to provide the following update for the quarter ended June 30, 2026 (the **Quarter**).¹

Kudz Ze Kayah (KZK) Project

BMC wholly owns the KZK Project, an advanced polymetallic development project comprised of 372km² of under-explored, highly prospective tenure located in Canada's Yukon territory, approximately 260km east of Whitehorse, the largest city in Northern Canada.

The KZK Project hosts the ABM Deposit and the copper-rich Kona Deposit. Since acquiring the project in 2015, BMC has defined significant Mineral Resources for both the deposits.

A range of technical studies has been completed by BMC at ABM based on the development of a nominal 2 million tonnes per annum mine, which contemplates that ~89% of Ore Reserves will be mined via open pit and an underground mine that will be developed to access the deeper portions of the Krakatoa Zone.

The Company's 2023 Feasibility Study update has outlined a pre-tax NPV_{7%} of US\$835 million for the ABM Mine at silver, gold and copper prices which are lower than the current long-term consensus prices, with a capital payback period of ~2 years.

The proposed mine will produce three concentrates – high precious metals (**HPM**), copper and zinc.

BMC has secured binding offtake agreements with high quality partners for 95% of the first five years of production, across all three concentrate products (Copper, HPM, Zinc).



Ore Reserves	Classification	Tonnes Mt	Ag g/t	Au g/t	Zn %	Cu %	Pb %
ABM Zone	Probable	13.4	131	1.3	5.9	0.9	1.5
Krakatoa Zone	Probable	0.6	246	1.9	6.3	0.4	3.1
Total Open Pit		14.0	136	1.3	5.9	0.9	1.6
Krakatoa Underground	Probable	1.7	147	1.3	5.0	0.4	2.3
Total Reserves	Probable	15.7	138	1.3	5.8	0.9	1.7
Mineral Resources	Classification	Tonnes Mt	Ag g/t	Au g/t	Zn %	Cu %	Pb %
ABM Deposit ² (ABM Zone)	Indicated	14.6	132	1.3	6.1	1.0	1.6
	Inferred	0.3	115	1.1	4.5	1.5	1.5
ABM Deposit ³	Indicated	3.7	211	1.8	7.1	0.6	3.1

¹ This update contains the following non-IFRS terms NPV, payback period, All-In-Sustaining Costs and initial construction capital expenditure. Refer to page 15 for further details of non-IFRS terms.
Dollar amounts in this document labelled "\$" or "US\$" refer to United States Dollars. A\$ refers to Australian Dollars. C\$ refers to Canadian dollars.

² Indicated Mineral Resources are inclusive of Ore Reserves

³ Indicated Mineral Resources are inclusive of Ore Reserves

Ore Reserves	Classification	Tonnes Mt	Ag g/t	Au g/t	Zn %	Cu %	Pb %
(Krakatoa Zone)	Inferred	0.5	160	1.2	8.9	0.8	1.7
ABM Deposit (Total)	Indicated	18.3	148	1.4	6.3	0.9	1.9
	Inferred	0.8	143	1.2	7.2	1.0	1.7
Kona Deposit	Indicated	2.1	4	0.8	-	1.6	-
	Inferred	6.7	4	0.6	-	1.7	-

Positive Decision Document for ABM Mine

During the Quarter, BMC received a positive Decision Document from the Government of Yukon, Natural Resources Canada and the Department of Fisheries and Oceans Canada (the **Decision Bodies**) for development of the ABM Mine, representing a major de-risking milestone for the Project. The positive Decision Document builds on previous Decision Documents issued in 2022 and 2024, following the Yukon Environmental and Socio-economic Assessment Board's 2020 recommendation that the Project proceed, and additional consultation between the Decision Bodies and Kaska First Nations.

The Decision Document includes 52 terms and conditions and two monitoring requirements, including ten new terms and conditions arising from the additional consultation, covering financial oversight, operational performance, the existing Socio-economic Participation Agreement with the Ross River Dena Council and Liard First Nation, heritage resources and road access.

Advanced Permitting

With the Decision Document issued, BMC continued to progress its remaining permits and licences required to develop and operate the proposed ABM Mine, including a Type A Water Licence under the *Waters Act* and a Quartz Mining Licence under the *Quartz Mining Act*.

Subsequent to the Quarter end, BMC received a Type B Water Licence from the Yukon Water Board and a five-year Class 3 Quartz Mining Land Use Approval from the Yukon Department of Energy, Mines and Resources, representing a significant step in reducing development risk and enhancing project certainty. The Company is targeting receipt of major permits and a new Feasibility Study by the end of 2027 to support a Final Investment Decision.

Engineering

BMC advanced engineering activities across several workstreams as part of its broader program to strengthen project fundamentals and advance development readiness. Detailed design commenced on tailings, waste rock, water management facilities, and a review of the mine plan design and schedule incorporating current economics. Metallurgical tests continued during the quarter on samples that represent the first two years of production with the aim to optimise process conditions and increase confidence in the plant design. In addition, work also progressed on an Economic Update for the Project.

External Affairs

Following additional consultation between the Kaska First Nations and the Decision Bodies, BMC was re-issued the positive Decision Document for the proposed mine allowing the final technical permitting to proceed. This marked an important milestone for the KZK Project. During the Quarter, BMC re-engaged with Kaska First Nations for preliminary discussions with a long-term objective of building a shared pathway to project delivery that respects Kaska's interests and perspectives and provides real benefits to Kaska First

Nations and long-term value to shareholders and broader stakeholders. BMC continued engagement with Governments to ensure progress on permitting continued and to explore other areas where Government can assist project delivery.

2026 Exploration Program

The 2026 exploration program is focused on a series of target areas within 5km of the proposed ABM Mine (Figure 1), with the aim of growing the Resource base and extending the mine life. The program includes:

- **20,000m diamond drilling and downhole geophysics** targeting extensions to the existing resource base, following up high-grade drill intercepts from the 2024 program, and testing additional exploration targets nearby the proposed ABM Mine; and
- **Ground-based and airborne geophysics** (gravity, UAV magnetics) and surface geochemical surveys to generate new targets across the broader property.

Over the coming months, BMC plans to continue advancing the drilling program across a series of target areas utilizing a combination of helicopter-supported and skid-based diamond drilling. In alignment with the Company's commitment to minimizing impacts on the Finlayson Caribou Herd, helicopter-supported activities will be suspended during critical calving and rutting periods, from May to July and September to October.

Helicopter-supported drilling is required on the GP4F and Rhyolite Peak prospect. The ABM deposit and the Fuego prospect are accessible by trail using skid mounted drill rigs.

At the end of the reporting period drilling was underway at the Fuego and ABM prospects and heli-supported operations are set to resume in July with a return to the GP4F and Rhyolite Peak prospects.

With longer days and warmer conditions, access across the KZK Project has improved and drilling productivity has increased markedly.

Exploration Activities in the Quarter

During the Quarter, drilling focused on the Fuego, GP4F, Krakatoa and ABM prospects (Figure 1).

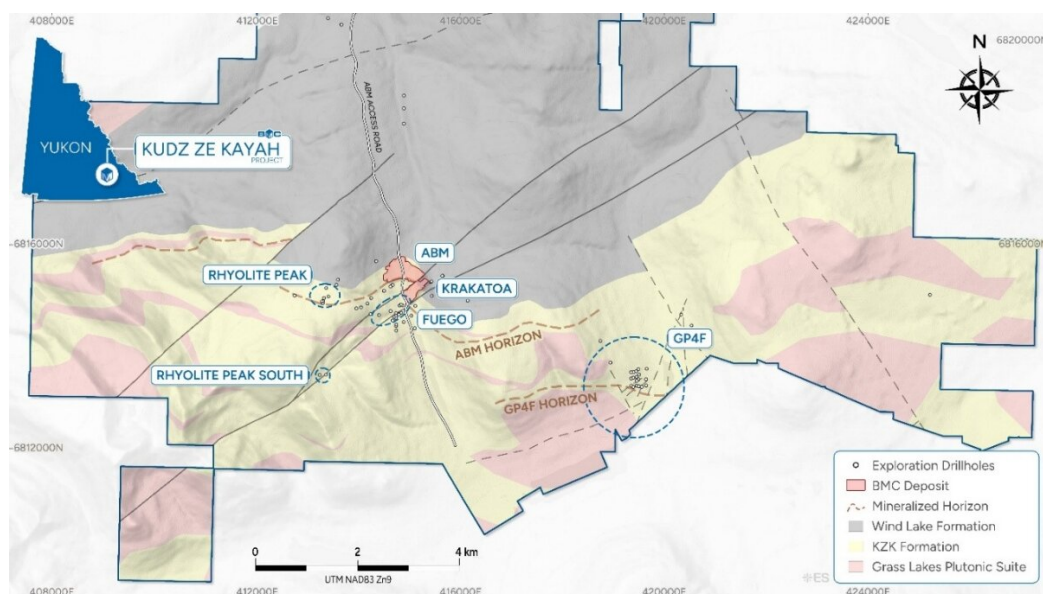


Figure 1: Location map of BMC's key target areas at the KZK property

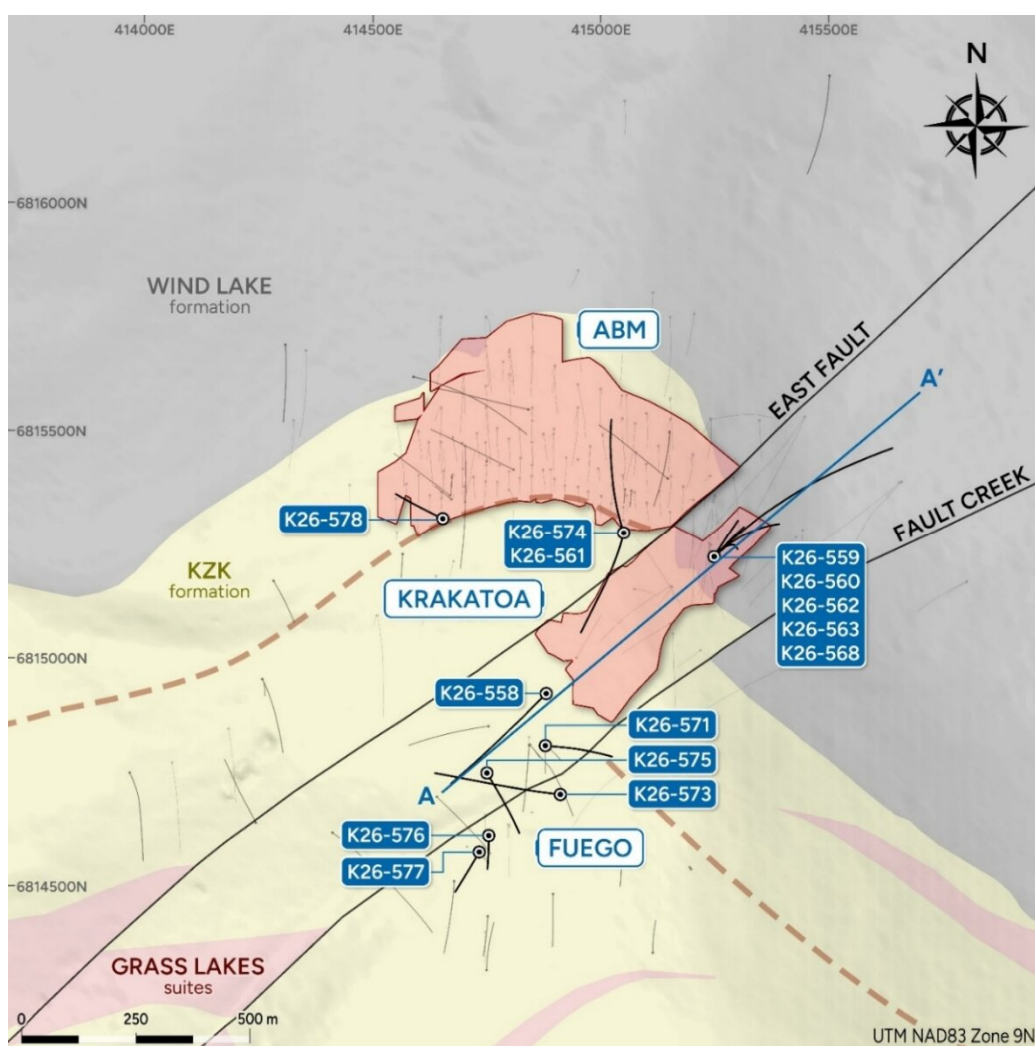


Figure 2: Plan view of ABM Deposit and 2026 diamond drilling

Fuego Prospect

The Fuego Prospect is located immediately south and east of the ABM Deposit (Figure 2).

Some geological features associated with mineralization at Fuego are consistent with a hydrothermal “feeder zone” that is interpreted to be linked to massive sulfide mineralization of the ABM Deposit. High-grade massive sulfide mineralization at Fuego has been encountered in drilling at several locations along a ~1,000m long corridor. A series of drill holes have been completed with the intention of determining the extent and orientation of mineralization at Fuego.

The results received support the interpretation that the Fault Creek fault was active during the formation of the ABM Deposit. This fault is also interpreted to have acted as a conduit for upwelling mineralizing fluids, resulting in deposition of the high-grade massive sulfide bodies that are the ABM Deposit.

Massive sulfide mineralization, including copper-rich mineralization, is also interpreted to have been deposited within the fluid conduit itself and in the adjacent volcanic host rocks at Fuego. High grade silver-zinc rich mineralization is indicative of lower temperature zones within the mineralizing system in comparison to the more copper rich zones that are indicative of higher temperatures. Reactivation of the fault during later deformation events resulted in a physical redistribution of massive sulfide within the fault zone as subangular sulfide clasts and large sulfide blocks (Figures 3, 4 & 5).

In this context, mineralization at Fuego occurs both as sulfide-rich zones with the Fault Creek fault and as zones of shallow-dipping stratiform massive sulfide adjacent to the fault.

Recent drilling of the fault-hosted mineralization returned:

- **K26-571:** 5.5m @ 163g/t Ag, 6.4% Zn, 0.9g/t Au, 0.2% Cu, 4.6% Pb from 57.0m (true width not known)

Previous drilling of the fault-hosted mineralization at Fuego returned drill intercepts including:

- **K16-368:** 4.7m @ 86g/t Ag, 6.2% Zn, 0.9g/t Au, 1.0% Cu, 2.5% Pb from 100.7m (true width not known)
- **K24-527:** 16.0m @ 88g/t Ag, 3.2% Zn, 0.8g/t Au, 3.5% Cu, 0.5% Pb from 37.5m (true width not known)
- **K24-551:** 3.9m @ 74g/t Ag, 0.3% Zn, 0.8g/t Au, 3.5% Cu, 0.1% Pb from 33.7m (true width not known)

Recent drilling of the stratiform mineralization adjacent to the fault has returned massive sulfide intervals, including:

- **K26-576:** 4.5m (4.5m true width) @ 78g/t Ag, 4.2% Zn, 0.5g/t Au, 1.2% Cu, 0.8% Pb from 15.5m
- **K26-577:** 6.0m (6.0m true width) @ 58g/t Ag, 4.8% Zn, 0.3g/t Au, 0.7% Cu, 0.8% Pb from 6.5m

Previous drilling of the stratiform mineralization at Fuego returned drill intercepts including:

- **K97-181:** 6.4m (6.3m true width) @ 141g/t Ag, 5.6% Zn, 2.4g/t Au, 5.2% Cu, 1.0% Pb from 12.9m
- **K97-183:** 2.1m (1.7m true width) @ 99g/t Ag, 11.5% Zn, 0.7g/t Au, 3.4% Cu, 0.9% Pb from 6.1m

Two zones of stratiform mineralization have been identified over ~50 to 100m and they have not been closed off by drilling.

Recent results at Fuego confirm that the Fault Creek fault acted as a pathway for mineralizing fluids. Host rock alteration and geochemical features produced by the circulating hydrothermal fluids provide a vector for targeting additional stratiform mineralization adjacent to the fault. This includes in the vicinity of drill hole K18-480, located at the Rhyolite Peak South prospect (*Figure 1*), ~2km southwest of Fuego and adjacent to the fault, which returned 12.6m of semi-massive sulfide from 20.3m depth (true width not known), grading 24g/t Ag, 2.0% Zn, 0.8% Pb, near to a series of anomalous ground electromagnetic and surface geochemical (soil) responses that have not yet been tested with drilling. This prospect is intended to be drilled prior to the end of the field season.

The next round of drilling at Fuego will be aimed at determining the scale of the mineralized zone that is immediately adjacent to the proposed ABM Mine.



Figure 3: Example of massive sulfide from the Fuego prospect (K26-571, 61.8-62.0m downhole). The interval from 61.0 to 62.0m returned assays of 126g/t Ag, 5.5% Zn, 0.9g/t Au, 0.1% Cu, 3.8% Pb.

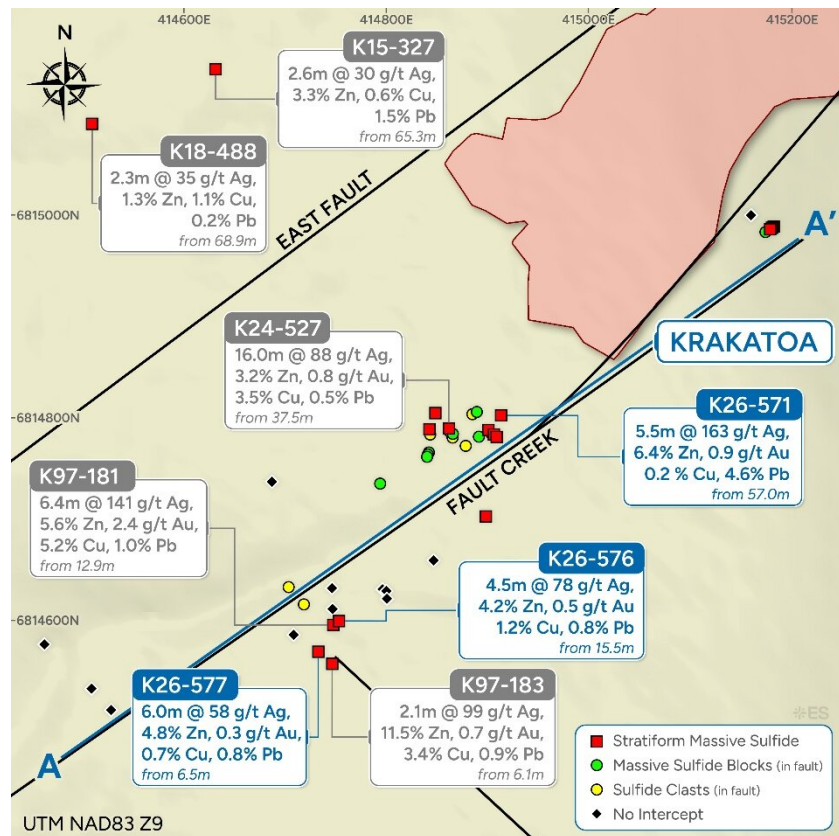


Figure 4: Plan view of Fuego prospect and massive sulfide intercepts in drilling.

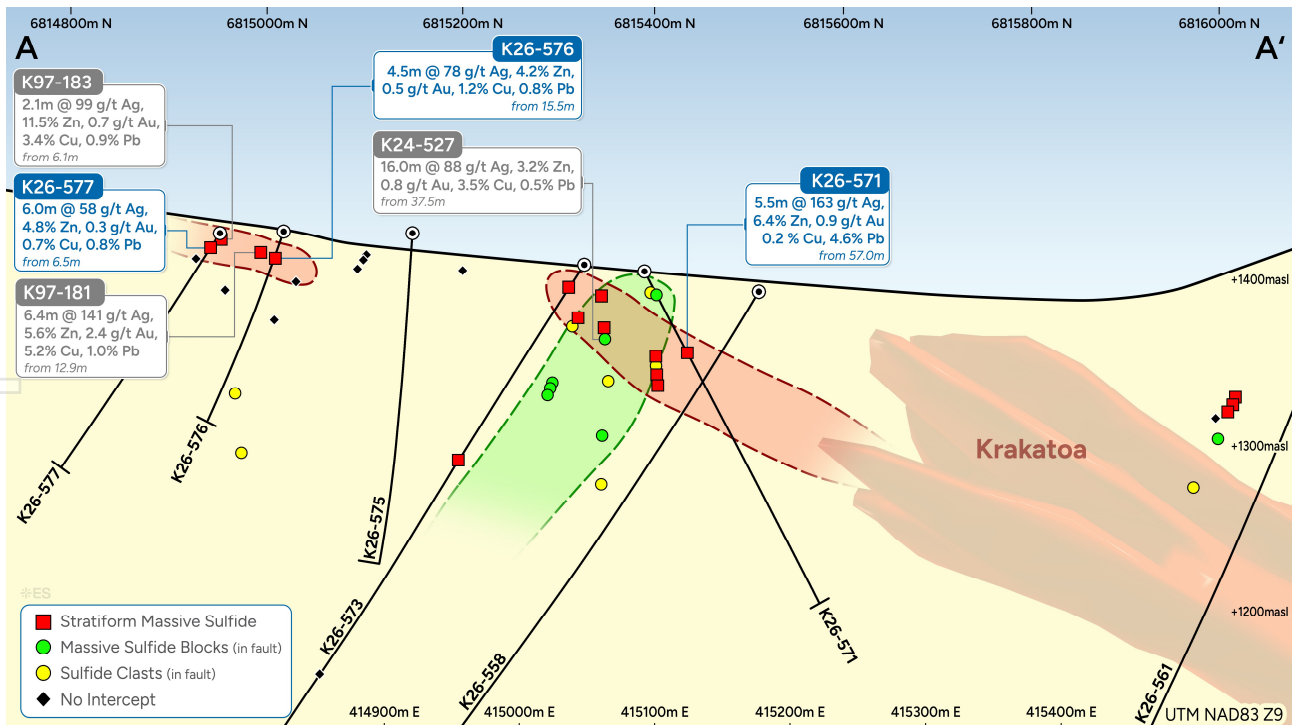


Figure 5: Long Section view (looking west) of Fuego prospect and massive sulfide intercepts in drilling.

GP4F Prospect

The GP4F Prospect is located ~5km east-southeast of the ABM Deposit (Figure 6).

Mineralization is hosted within the lower part of the KZK formation, whereas the ABM Deposit is hosted near the top of the formation.

Mineralization comprises thin lenses of massive and semi-massive sulfide hosted within a more extensive body of disseminated mineralization and alteration. The GP4F Zone is typically 5-10m thick and extends over an area measuring approximately 500m by 300m. Alteration and mineralization are texturally and mineralogically similar to the ABM Deposit.

Significant historical intersections include:

- **K98-188:** 8.9m (8.9m true width) @ 117g/t Ag, 7.8% Zn, 1.8g/t Au, 0.2% Cu, 4.0% Pb from 71.6m
- **K98-189:** 15.8m (15.8m true width) @ 76g/t Ag, 3.1% Zn, 0.9g/t Au, 0.1% Cu, 2.4% Pb from 76.9m
- **K98-193:** 5.1m (5.1m true width) @ 114g/t Ag, 10.7% Zn, 0.9g/t Au, 0.1% Cu, 4.0% Pb from 174.4m
- **K98-196:** 8.1m (8.1m true width) @ 50g/t Ag, 5.6% Zn, 0.4g/t Au, 0.9% Cu, 1.1% Pb from 233.5m

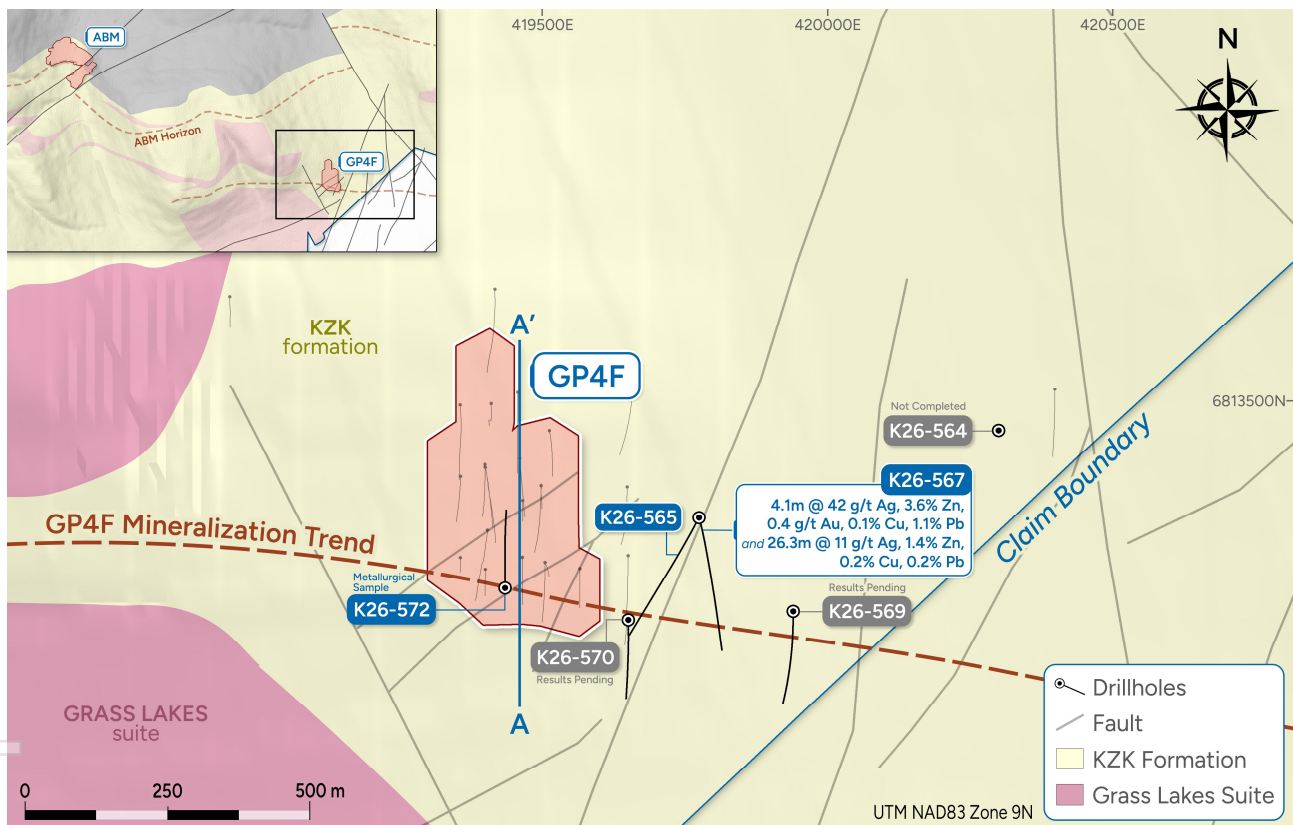


Figure 6: Plan view of GP4F prospect and 2026 drilling.

The initial phase of this year's drilling at GP4F has been aimed at determining the location of the mineralized horizon east of GP4F on the other side of a fault that is interpreted to have offset host units of the GP4F mineralization. In this context, hole K26-567 has confirmed the location and orientation of the GP4F mineralization trend to the southeast of GP4F. Mineralization in the drill hole is typical of the low-grade mineralized halo that surrounds the GP4F massive sulfide zones (Figure 7).

- **K26-567:** 4.1m (4.1m true width) @ 42g/t Ag, 3.6% Zn, 0.4g/t Au, 0.1% Cu, 1.1% Pb, and 26.3m (26.0m true width) @ 11g/t Ag, 1.4% Zn, 0.2% Cu, 0.2% Pb

In addition to this, drill hole K26-572 was completed for the purpose of providing a sample for metallurgical test work to be undertaken later this year (Figure 7). The next phase of drilling at GP4F, scheduled to commence mid-July, will be aimed at identifying additional high grade massive sulfide mineralization.

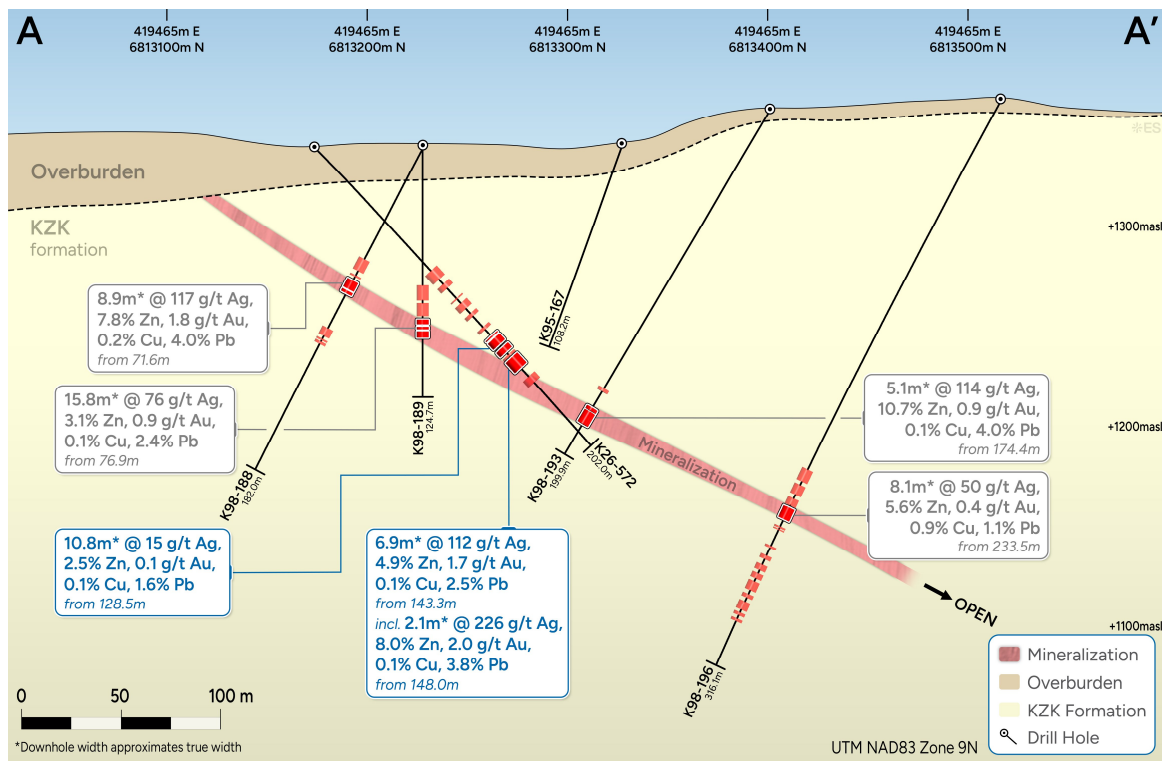


Figure 7: Cross section view of GP4F prospect (looking west).

Krakatoa Zone (ABM Deposit)

The ABM Deposit is located at the center of the KZK Project and comprises two mineralized bodies separated by a post-mineralization fault, with the ABM Zone located to the west and the Krakatoa Zone to the east (Figure 2).

Massive sulfide mineralization at Krakatoa is fault-bounded to the east and west, covered by 20m-30m of overburden, and dips at ~35° to the north-northeast. Mineralization occurs as massive and semi-massive lenses of sulfide with pyrite, pyrrhotite, chalcopyrite, galena, sphalerite and silver-rich sulfosalts such as freibergite.

The Krakatoa Zone is up to 22m thick, extending over ~200m of strike and at least 500m down dip (Figure 8).

The current drill program has been targeting extensions to mineralization outside of the current Mineral Resource. The results confirm the potential to add to the Indicated Mineral Resource that underwrites the proposed underground component through further resource definition drilling.

Three of the deepest massive sulfide intercepts at Krakatoa, drilled in 2016 and 2026, returned:

- **K16-369:** 7.9 m (5.0m true width) @ 102g/t Ag, 12.2% Zn, 0.8g/t Au, 1.5% Cu, 0.5% Pb from 385.0m
- **K16-363:** 20.8m (14.3m true width) @ 218g/t Ag, 8.6% Zn, 2.0g/t Au, 0.3% Cu, 3.7% Pb from 323.2m
- **K26-560:** 25.1m (19.8m true width) @ 180g/t Ag, 9.7% Zn, 1.0g/t Au, 0.3% Cu, 3.4% Pb from 328.0m

K26-568, drilled 90 meters directly down-dip of the above holes, encountered three pyrite-rich semi-massive sulfide zones (356.0 to 356.5m, 364.0 to 369.0m, 392.0 to 394.5m) for which assays were pending at the end of the quarter.

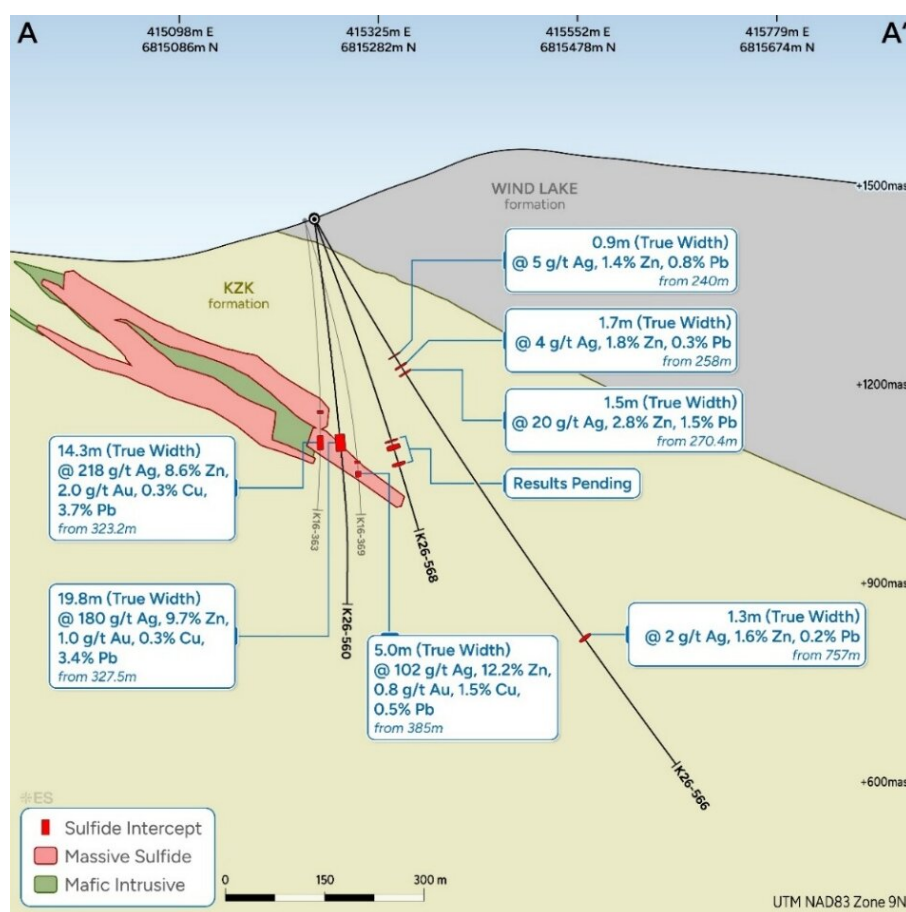


Figure 8: Krakatoa Zone cross section looking northwest.
(Refer Figure 2 for cross section location)

Corporate

Capital Markets

During the Quarter, BMC's major shareholder, BMC (UK) No.1 Limited (**BMC UK**), agreed to sell down 29,534,808 CHESSE Depositary Interests (**CDIs**) over fully paid common shares in the Company by way of an underwritten block trade, representing approximately 10.8% of the Company's issued capital. The sale completed in early July and was undertaken at a price of A\$2.85 per CDI to a range of sophisticated, professional and institutional investors.

Following the sale, BMC UK retains a 53.9% holding in the Company subject to 12, 18 and 24-month escrow periods post-ASX listing.

Cash Balance and Expenditure

The Company's cash balance decreased during the Quarter by \$9.6 million, from \$59.9 million at March 31, 2026 to \$50.3 million at June 30, 2026. The decrease was primarily driven by operating cash outflows during the Quarter, including exploration and evaluation activities (which includes the activities described in the "Exploration Activities During the Quarter" and "Engineering" sections above), staff costs, administration and corporate costs, together with unrealized foreign exchange translation differences on cash held in Canadian dollars and Australian dollars relative to the US dollar reporting currency. Net operating cash outflows for the

Quarter were \$8.6 million, investing cash outflows were \$0.1 million, and unrealized foreign exchange movements reduced cash by \$0.9 million, primarily related to the Canadian dollar weakening against the US dollar during the Quarter. Cash at June 30, 2026 was held in Canadian dollars, US dollars and Australian dollars based upon the currency required for our forecast expenditure program, as follows; C\$67.2 million, US\$0.8 million and A\$3.2 million.

Payments to Related Parties

Payments during the Quarter to related parties totaled \$0.3 million, comprising salary and fees paid to the Managing Director and non-executive directors.

Use of Funds

The Quarter is covered by a Use of Funds statement and expenditure program as set out in section 4.6 of the IPO prospectus dated November 10, 2025, as supplemented by the supplementary prospectus dated November 17, 2025, the second supplementary prospectus dated November 21, 2025 and the third supplementary prospectus dated December 1, 2025 (together the **Prospectus**) a copy of which was first released to the ASX platform on December 10, 2025. A comparison of the Company's actual expenditure since admission on December 10, 2025 (**Admission**) against the Use of Funds statement and two-year budget and expenditure program is set out below.

Indicative Allocation of Funds (US\$ millions)	Estimated Amount as disclosed in Prospectus	Opening cash adjustment ⁽ⁱ⁾	Expenditure since Admission	Variance
Costs of the offer	\$4.9	\$(1.1)	\$(3.8)	-
Permitting	7.5	(0.1)	(1.1)	6.3
Feasibility Optimization and Engineering	4.3	-	(1.0)	3.3
Detailed Engineering	11.9	-	(0.3)	11.6
Community	3.0	-	(0.3)	2.7
Exploration and Evaluation	24.6	-	(8.0)	16.6
Camp Costs ⁽ⁱⁱ⁾	1.5	-	-	1.5
Corporate and Administration	7.7	(0.6)	(2.4)	4.7
Working Capital	4.5	-	(0.8)	3.7
Total Indicative Allocation of Funds	\$69.9	\$(1.8)	\$(17.7)	\$50.4

Notes

(i) The opening cash balance as of admission was \$3.1 million and \$1.8 million lower than expected and disclosed in the Prospectus due to payments, primarily related to costs of the offer, being made prior to Admission from existing cash reserves of the Company.

(ii) Camp Costs refers to camp management costs. The actual costs incurred during the period have been allocated to exploration, permitting, engineering, and community based on activity level.

Outlook

BMC continues to advance its large-scale diamond drilling campaign, a key pillar of the Company's broader exploration strategy. The program is focused on testing a number of high-priority targets identified across the KZK Property, as well as areas within a 5 km radius of the planned ABM mine development. This work reflects BMC's ongoing effort to expand the known resource base and identify new opportunities for growth in close proximity to existing infrastructure.

In parallel, geophysical surveys at KZK remain ongoing. These programs are designed to refine and sharpen drill targeting ahead of future campaigns, and include downhole electromagnetic (DHEM) surveys, ground-based gravity surveys, and airborne magnetic surveys. Together, these techniques provide complementary datasets that help the technical team prioritize the most promising areas for follow-up drilling.

On the regulatory front, with the positive Decision Document now secured, BMC is moving forward with the next phase of permitting for the KZK Project. This includes pursuing the remaining approvals required to advance toward mine development, namely the Quartz Mining Licence and the Type A Water Licence. Progress on these fronts represents an important milestone in de-risking the path toward mine construction.

Looking ahead, the Company is targeting a Final Investment Decision by late 2027, contingent on the successful receipt of all required permits and a new Feasibility Study. This timeline reflects BMC's disciplined approach to project development, balancing the pace of permitting with the technical and financial readiness needed to move into construction.

Underpinning this strategy is BMC's confidence in the broader commodity backdrop. The Company believes it is well-positioned to capitalize on strong silver, gold, and copper prices as it executes its growth plan. The long-term ambition remains clear: to establish the ABM Mine as Canada's leading silver and zinc producer, and a top 15 copper producer.

This announcement is authorized for release to the market by the Board of Directors.

Further Information

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Exploration Results, Mineral Resources, Ore Reserves, Production Targets and Forecast Financial Information

The information in this announcement which relates to previously announced exploration results, estimates of mineral resources, ore reserves, production targets and forecast financial information derived from a production target (**Forecast Financial Information**) was first released by the Company in the Prospectus, and in the ASX releases dated April 20, 2026, [Drilling Hits High-Grade Massive Sulphides at Krakatoa](#) and dated June 15, 2026, [BMC Advances 20,000m Drill Program with High-Grade Results at Fuego Prospect](#).

The Company confirms that it is not aware of any new information or data that materially affects the information contained in the Prospectus or the ASX releases dated April 20, 2026 and June 15, 2026 and, in the case of the estimates of mineral resources, ore reserves, production targets and Forecast Financial Information that all material assumptions (and in the case of the estimates of mineral resources and ore reserves the technical parameters) underpinning the estimates of mineral resources, ore reserves, production targets and Forecast Financial Information in the Prospectus 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 Prospectus or the ASX releases dated April 20, 2026, and June 15, 2026.

NI 43-101 Disclosure

This announcement has been reviewed by Dr. Neil Martin, a Qualified Person as defined under National Instrument 43-101 (**NI 43-101**). Dr. Martin, a member of the Australian Institute of Geoscientists (AIG) and Senior Vice President, Exploration and Development of BMC, has reviewed and approved the scientific and technical information in this announcement.

Information regarding the quality assurance program, quality control measures, data verification measures, the interpretation of exploration results and the type of analytical or testing procedures utilized for the exploration results, as well as the effective date of each estimate of Mineral Resources and Mineral (Ore) Reserves, including the key assumptions, parameters, and methods used to estimate the Mineral Resources and Mineral (Ore) Reserves, related to the KZK Project and the Qualified Persons' opinion on such measures applied in relation to the KZK Project, can be found in the technical report for the Kudz Ze Kayah Property titled "Kudz Ze Kayah Property Yukon, Canada, NI 43-101 Technical Report" with an effective date of March 1, 2025, 2025 and in the Technical Report for the Kona Property titled "Kona Project Yukon, Canada, NI 43-101 Technical Report" with an effective date of January 30, 2026, both of which were prepared for BMC and available on its SEDAR+ profile at www.sedarplus.ca (the **Technical Report**). Information regarding the quality assurance program, quality control measures, data verification measures, the interpretation of exploration results and the type of analytical or testing procedures utilized for the 2026 program exploration results can be found in the ASX releases dated April 20, 2026, Drilling Hits High-Grade Massive Sulphides at Krakatoa and dated June 15, 2026, BMC Advances 20,000m Drill Program with High-Grade Results at Fuego Prospect. All technical information contained in this announcement is qualified in its entirety by reference to the complete Technical Report and the ASX releases dated April 20, 2026, and June 15, 2026.

Mineral Resource and Mineral (Ore) Reserve estimates contained in this announcement were completed in accordance with both the 2012 edition of the JORC Code and CIM Definition Standards on Mineral Resources and Reserves established by the Canadian Institute of Mining, Metallurgy and Petroleum (**CIM Definition Standards**). **The Company believes that the resource classifications applied to its assets under the JORC Code and under the CIM Definition Standards are not materially different, however the full process required to reconcile the Mineral Resources and Mineral (Ore) Reserves presented in accordance with JORC to the CIM Definition Standards has not been undertaken.**

Canadian readers are advised that Mineral Resources that are not Mineral Reserves under the CIM Definition Standards do not have demonstrated economic viability and their future classification as Mineral Reserves is uncertain. There is no assurance that actual and potential exploration activities described in this announcement will result in the delineation of Mineral Reserves. Furthermore, under NI 43-101, it is not permitted to aggregate inferred Mineral Resources with other Mineral Resource categories. When this is done in this announcement the aggregated number should be disregarded and reference should be made only to the individual resource categories set forth herein.

Forward Looking Statements

This statement contains "forward-looking statements" and "forward-looking information", including statements and forecasts which include (without limitation) expectations regarding the financial position of BMC, production targets, industry growth and other trend projections, statements about the feasibility of the ABM Mine Project and its financial outcomes, future strategies, results and outlook of BMC and the opportunities available to BMC. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "is expected", "is expecting", "budget", "outlook", "scheduled", "target", "estimates", "forecasts", "intends", "anticipates", or "believes", or variations (including negative variations) of such words and phrases, or state that certain actions, events or results "may", "could", "would", "might", or "will" be taken, occur or be achieved. Such information is based on assumptions and judgments of BMC regarding future events and results. Recipients are cautioned that forward-looking information involves known and unknown risks, uncertainties and other factors which may cause the actual results, targets, performance or achievements of BMC to be materially different from any future results, targets, performance or achievements expressed or implied by the forward-looking information. Accordingly, readers are cautioned not to place undue reliance on forward-looking statements. There can be no assurance that forward-looking statements will prove to be correct. None of the Company, its directors, employees, agents or advisers represent or warrant that such forward-looking statements and forward-looking information will be achieved or prove to be correct or give any warranty, express or implied, as to the accuracy, completeness, likelihood of achievement or reasonableness of any forward-looking statement or forward-looking information contained in this announcement. BMC does not undertake to update any forward-looking information or statements, except in accordance with applicable securities laws. Recipients should note that there is no certainty that BMC's ABM Mine Project will be developed and commence operations, that the results contained in the Feasibility Study will be accurate or that BMC will be able to raise funding when it is required (nor any certainty as to the form such capital raising may take, such as equity, debt, hybrid or other capital raising). It is also possible that such funding may only be available on terms that dilute or otherwise affect the value of BMC's securities. It is also possible that BMC could pursue other 'value realisation' strategies such as sale, partial sale, or joint venture of the proposed ABM Mine Project.

Incorporation: BMC is a Canadian entity incorporated in the Province of British Columbia, Canada. The Company is registered in Australia as a foreign company, but it is not incorporated in Australia. Consequently, BMC's general corporate activities (apart from any offering of securities in Australia and certain other matters) are not generally regulated by the *Corporations Act 2001* (Cth) or by the Australian Securities and Investments Commission but are instead governed by the Articles of the Company and the laws of British Columbia, specifically the *Business Corporations Act* (British Columbia) (**BCBCA**). Under the BCBCA, the charter documents of the Company consist of the "Notice of Articles", which sets forth the name of the Company and the amount and type of authorised capital, and the "Articles" which govern the operation of the Company. Together these are the equivalent of the constitution of an Australian corporation. The rights and liabilities attaching to shares in the Company are governed by the Articles and the BCBCA. If you would like a copy of the Articles of the Company, please contact the Company.

Benefit of disclaimers: To the extent permitted by law, the disclaimers and other provisions above are for the benefit of, and may be relied upon by, BMC.

Non-IFRS Terms

BMC uses certain financial measures to assess how the ABM Mine Project is projected to perform and to plan and to assess the overall effectiveness and efficiency of the potential future mining and processing operation and believes that this information is useful for investors. These financial measures (collectively referred to as **Non-IFRS Financial Measures**) are not recognised under International Financial Reporting Standards (**IFRS**). Although BMC believes these non-IFRS financial measures provide useful information to investors, investors are cautioned not to place undue reliance on any non-IFRS Financial Measures. Unless otherwise specified those Non-IFRS Financial Measures have not been subject to audit or review in accordance with IFRS.

These Non-IFRS Financial Measures include:

AISC or All-In Sustaining Costs: includes Net Direct Cash Cost (C1) cash costs as defined below, plus exploration costs at the Project and sustaining capital expenditures (including progressive expansion of waste storage facilities, permitting and customary improvements to the operations over the life of the project). AISC is divided by the number of pounds of zinc or ounces of silver produced in concentrate, estimated to be produced for the period to arrive at AISC per zinc pound or silver ounce produced.

C1 Cash Cost: Net Direct Cash Cost (C1) represents the cash cost incurred at each processing stage, from mining through to recoverable metal delivered to market, less net by-product credits (if any) divided by the number of pounds of zinc or ounces of silver produced in concentrate, estimated to be produced for the period to arrive at C1 Cash Cost per zinc pound or silver ounce produced.

Direct Cash Cost covers:

- Mining and processing costs;
- Mine-site administration and general expenses; and
- Concentrate freight, treatment and refining and other selling costs

Discount rate: A discount rate is the rate of return used to discount future cash flows back to their present value. This rate is often a company's Weighted Average Cost of Capital (WACC), required rate of return, or the hurdle rate investors expect to earn relative to the risk of the investment. The discount rate used by the Company is 7% for all of its economics studies.

Equivalent Metal Grade: $\sum((\text{relevant metal content per tonne} \times \text{relevant metal price}) \text{ for each metal in the Ore Reserve})$ divided by the metal price for the metal for which equivalency calculated.

Free Cash Flow: the cash a company generates after accounting for cash outflows to support operations and maintain its capital assets.

Gross Revenue: Revenue from sale of mineral concentrates, being the sum of the quantity of each payable metal multiplied by the sale price for each metal, prior to any deductions related to the sale of concentrates.

IRR: The Internal Rate of Return, is the discount rate that makes the net present value (NPV) of a project zero. In other words, it is the expected compound annual rate of return that will be earned on a project or investment. The IRR formula is as follows:

$$0 = CF_0 + \frac{CF_1}{(1 + IRR)} + \frac{CF_2}{(1 + IRR)^2} + \frac{CF_3}{(1 + IRR)^3} + \dots + \frac{CF_n}{(1 + IRR)^n}$$

Where: CF0 = Initial Investment / Outlay, CF1, CF2, CF3 CFn = Cash Flows, n = Period Number, IRR = Internal Rate of Return.

Net Revenue: Gross Revenue less the costs and charges incurred in selling and delivering the concentrate to market once concentrate departs the mine site. It includes deductions for road and sea freight, freight insurance, concentrate treatment and refining charges and concentrate penalty costs.

NPV: Net Present Value, is the value of all future cash flows (positive and negative) over the entire life of an investment discounted to the present. NPV analysis is a form of intrinsic valuation and is used extensively across finance and accounting for determining the value of a business, investment security, capital project, new venture, cost reduction program, and anything that involves cash flow. The cash flows are "real" numbers (not nominal). The NPV formula is as follows:

$$NPV = \sum_{t=1}^n \frac{R_t}{(1 + i)^t}$$

Where: R = net cash inflow-outflows during a single period t, i = discount rate or return that could be earned in alternative investments, t = time of cash flow, n = number of time periods.

Payback Period: The Payback Period shows how long it takes for a business to recoup its investment. This type of analysis allows firms to compare alternative investment opportunities and decide on a project that returns its investment in the shortest time, if that criterion is important to them.

Pre-production Capital: Capital expenditure including capitalized development costs incurred to build the ABM Mine Project prior to commencement of production.

Sustaining Capital: The continuous and ongoing investment of capital necessary to maintain steady state operations at the ABM Mine Project after it has reached nameplate production.

Total Capital: Pre-production capital plus sustaining capital.

Mineral Claim Schedule

Set out below are tables by location of mineral claim blocks held by BMC and its wholly owned subsidiary, Finlayson Copper Ltd. (all 100% owned) as at June 30, 2026.

Mayo Mining District, Yukon, Canada

Claim Name	Claim Block	Grant Number	Registered Owner
KE 1 - 40	KE	YD121663 – YD121702	BMC Minerals Ltd.
KE 41 – 56	KE	YD122177 – YD122192	BMC Minerals Ltd.
KE 57 – 88	KE	YE36956 – YE36987	BMC Minerals Ltd.

Watson Lake Mining District, Yukon, Canada

Claim Name	Claim Block	Grant Number	Registered Owner
1 ST BASE 1 – 1 ST BASE 4	1 ST BASE	YB51866 – YB51869	BMC Minerals Ltd.
1 ST BASE 13 – 1 ST BASE 20	1 ST BASE	YB51878 - YB51885	BMC Minerals Ltd.
1 ST BASE 29 – 1 ST BASE 44	1 ST BASE	YB51894 - YB51909	BMC Minerals Ltd.
RB 1 – 12	RB	YB93186 – YB93197	BMC Minerals Ltd.
RB 23 – 38	RB	YB93208 – YB93223	BMC Minerals Ltd.
RB 45 – 52	RB	YB93230 – YB93237	BMC Minerals Ltd.
MER 1 – 38	MER	YD00001 – YD00038	BMC Minerals Ltd.
MER 39	MER	YD00039	BMC Minerals Ltd.
MER 40	MER	YD00040	BMC Minerals Ltd.
MER 41	MER	YD00041	BMC Minerals Ltd.
MER 42	MER	YD00042	BMC Minerals Ltd.
MER 43	MER	YD00043	BMC Minerals Ltd.
MER 44 – 46	MER	YD00044 – YD00046	BMC Minerals Ltd.
MER 47	MER	YD00047	BMC Minerals Ltd.
MER 48	MER	YD00048	BMC Minerals Ltd.
MER 49	MER	YD00049	BMC Minerals Ltd.
MER 50	MER	YD00050	BMC Minerals Ltd.
MER 51	MER	YD00051	BMC Minerals Ltd.
MER 52	MER	YD00052	BMC Minerals Ltd.
MER 53	MER	YD00053	BMC Minerals Ltd.
MER 54	MER	YD00054	BMC Minerals Ltd.
MER 55	MER	YD00055	BMC Minerals Ltd.
MER 56 – 66	MER	YD00056 – YD00066	BMC Minerals Ltd.
MER 67 – 80	MER	YD00067 – YD00080	BMC Minerals Ltd.

Claim Name	Claim Block	Grant Number	Registered Owner
MER 81 – 86	MER	YD00081 – YD00086	BMC Minerals Ltd.
MER 87 – 92	MER	YD00087 – YD00092	BMC Minerals Ltd.
MER 93 – 98	MER	YD00093 – YD00098	BMC Minerals Ltd.
MER 99 – 104	MER	YD00099 – YD00104	BMC Minerals Ltd.
MER 123 – 124	MER	YD00123 – YD00124	BMC Minerals Ltd.
MER 125 – 129	MER	YD00125 – YD00129	BMC Minerals Ltd.
MER 130 – 132	MER	YD00130 – YD00132	BMC Minerals Ltd.
MER 133	MER	YD00133	BMC Minerals Ltd.
MER 134 – 150	MER	YD00134 – YD00150	BMC Minerals Ltd.
MER 151 – 158	MER	YD00151 – YD00158	BMC Minerals Ltd.
MER 159 – MER 162	MER	YD00159 – YD00162	BMC Minerals Ltd.
MER 163 – 170	MER	YD00163 – YD00170	BMC Minerals Ltd.
MER 189 – 190	MER	YD00189 – YD00190	BMC Minerals Ltd.
MER 191 – 196	MER	YD00191 – YD00196	BMC Minerals Ltd.
MER 197 – 198	MER	YD00197 – YD00198	BMC Minerals Ltd.
MER 199 – 208	MER	YD00199 – YD00208	BMC Minerals Ltd.
MER 209 – 228	MER	YD00209 – YD00228	BMC Minerals Ltd.
MER 229	MER	YD00229	BMC Minerals Ltd.
MER 230	MER	YD00230	BMC Minerals Ltd.
MER 231	MER	YD00231	BMC Minerals Ltd.
MER 232	MER	YD00232	BMC Minerals Ltd.
MER 233	MER	YD00233	BMC Minerals Ltd.
MER 234	MER	YD00234	BMC Minerals Ltd.
MER 235	MER	YD00235	BMC Minerals Ltd.
MER 236	MER	YD00236	BMC Minerals Ltd.
MER 251- 254	MER	YD00251 – YD00254	BMC Minerals Ltd.
MER 255 – 276	MER	YD00255 – YD00276	BMC Minerals Ltd.
MER 277 - 282	MER	YD00277 – YD00282	BMC Minerals Ltd.
BOOT 1 – 7	PELLEY	YB47794 – YB47800	BMC Minerals Ltd.
BOOT 8 – 18	PELLEY	YB48402 – YB48412	BMC Minerals Ltd.
BOOT 19	PELLEY	YB84457	BMC Minerals Ltd.
BOOT 20	PELLEY	YB84458	BMC Minerals Ltd.
BOOT 21	PELLEY	YB84459	BMC Minerals Ltd.
BOOT 22	PELLEY	YB84460	BMC Minerals Ltd.
GO 1 – 28	PELLEY	YB47402 – YB47429	BMC Minerals Ltd.
GO 29 – 62	PELLEY	YB47760 – YB47793	BMC Minerals Ltd.
GO 77	PELLEY	YB55781	BMC Minerals Ltd.

Claim Name	Claim Block	Grant Number	Registered Owner
GO 79	PELLEY	YB55782	BMC Minerals Ltd.
GO 81	PELLEY	YB55783	BMC Minerals Ltd.
GO 82 – 106	PELLEY	YB52227 – YB52251	BMC Minerals Ltd.
GO 108 – 109	PELLEY	YB55779 – YB55780	BMC Minerals Ltd.
GO 110 – 124	PELLEY	YB52252 – YB52266	BMC Minerals Ltd.
GO 125 – 127	PELLEY	YB89634 – YB89636	BMC Minerals Ltd.
JACK 1 – 18	PELLEY	YB84461 – YB84478	BMC Minerals Ltd.
JACK 19	PELLEY	YB85305	BMC Minerals Ltd.
JACK 20 – 26	PELLEY	YB85328 – YB85334	BMC Minerals Ltd.
JACK 28	PELLEY	YB85336	BMC Minerals Ltd.
JACK 30	PELLEY	YB87487	BMC Minerals Ltd.
JACK 31 – 33	PELLEY	YB88805 – YB88807	BMC Minerals Ltd.
LOW 1 – 14	PELLEY	YB85382 – YB85395	BMC Minerals Ltd.
TAG 1388	PELLEY	YB55308	BMC Minerals Ltd.
TAG 1412 – TAG 1415	PELLEY	YB55862 – YB55865	BMC Minerals Ltd.
TAG 1430	PELLEY	YB55880	BMC Minerals Ltd.
WOL 1 – 28	PELLEY	YB47712 – YB47739	BMC Minerals Ltd.
WOL 29 – 40	PELLEY	YB47434 – YB47445	BMC Minerals Ltd.
WOL 41 – 156	PELLEY	YB48801 – YB48916	BMC Minerals Ltd.
WOL 164 - 180	PELLEY	YB55784 – YB55800	BMC Minerals Ltd.
WOL 181 – 239	PELLEY	YB55378 – YB55436	BMC Minerals Ltd.
WOL 240 - 244	PELLEY	YB70142 - YB70146	BMC Minerals Ltd.
WOL 246	PELLEY	YB70148	BMC Minerals Ltd.
WOL 249	PELLEY	YB70151	BMC Minerals Ltd.
GOAL 204	KONA (TSA DA GLISZA)	YB70474	BMC Minerals Ltd.
GOAL 213 – 230	KONA (TSA DA GLISZA)	YB76789 - YB76806	BMC Minerals Ltd.
GOAL 233 – 250	KONA (TSA DA GLISZA)	YB76809 – YB76826	BMC Minerals Ltd.
GOAL 252 – 270	KONA (TSA DA GLISZA)	YB76828 – YB76846	BMC Minerals Ltd.
GOAL 283 – 303	KONA (TSA DA GLISZA)	YB77164 – YB77184	BMC Minerals Ltd.
GOAL 304 – 319	KONA (TSA DA GLISZA)	YB76860 – YB76875	BMC Minerals Ltd.
MEG 101 – 122	KONA (TSA DA GLISZA)	YB93485 – YB93506	BMC Minerals Ltd.
YIR 2 – 7	KONA (TSA DA GLISZA)	YB93280 – YB93285	BMC Minerals Ltd.
TAG 1 – 11	KZK	YB46227 – YB46237	BMC Minerals Ltd.
TAG 12 – 30	KZK	YB46238 – YB46256	BMC Minerals Ltd.
TAG 31 – 62	KZK	YB47461 – YB47492	BMC Minerals Ltd.
TAG 206 – 263	KZK	YB47592 – YB47649	BMC Minerals Ltd.
TAG 264 – 265	KZK	YB48413 – YB48414	BMC Minerals Ltd.

Claim Name	Claim Block	Grant Number	Registered Owner
TAG 266 – 269	KZK	YB48415 - YB48418	BMC Minerals Ltd.
TAG 270 – 273	KZK	YB48419 – YB48422	BMC Minerals Ltd.
TAG 274	KZK	YB48423	BMC Minerals Ltd.
TAG 275	KZK	YB48424	BMC Minerals Ltd.
TAG 276 – 290	KZK	YB48425 – YB48439	BMC Minerals Ltd.
TAG 291 – 303	KZK	YB48440 – YB48452	BMC Minerals Ltd.
TAG 306 – 312	KZK	YB48455 – YB48461	BMC Minerals Ltd.
TAG 315 – 319	KZK	YB48464 – YB48468	BMC Minerals Ltd.
TAG 328 – 337	KZK	YB48477 – YB48486	BMC Minerals Ltd.
TAG 358 – 368	KZK	YB48507 – YB48517	BMC Minerals Ltd.
TAG 639 – 642	KZK	YB50516 – YB50519	BMC Minerals Ltd.
TAG 644	KZK	YB50521	BMC Minerals Ltd.
TAG 712 – 719	KZK	YB50589 – YB50596	BMC Minerals Ltd.
TAG 723	KZK	YB50600	BMC Minerals Ltd.
TAG 725	KZK	YB50602	BMC Minerals Ltd.
TAG 727	KZK	YB50604	BMC Minerals Ltd.
TAG 729 – 732	KZK	YB50606 – YB50609	BMC Minerals Ltd.
TAG 734	KZK	YB50611	BMC Minerals Ltd.
TAG 736	KZK	YB50613	BMC Minerals Ltd.
TAG 738	KZK	YB50615	BMC Minerals Ltd.
TAG 740	KZK	YB50617	BMC Minerals Ltd.
TAG 746	KZK	YB50623	BMC Minerals Ltd.
TAG 748	KZK	YB50625	BMC Minerals Ltd.
TAG 750	KZK	YB50627	BMC Minerals Ltd.
TAG 752	KZK	YB50629	BMC Minerals Ltd.
TAG 754	KZK	YB50631	BMC Minerals Ltd.
TAG 756	KZK	YB50633	BMC Minerals Ltd.
TAG 758	KZK	YB50635	BMC Minerals Ltd.
TAG 760	KZK	YB50637	BMC Minerals Ltd.
TAG 762	KZK	YB50639	BMC Minerals Ltd.
TAG 764	KZK	YB50641	BMC Minerals Ltd.
TAG 766	KZK	YB50643	BMC Minerals Ltd.
TAG 787 – 790	KZK	YB50664 – YB50667	BMC Minerals Ltd.
TAG 793 – 794	KZK	YB50670 – YB50671	BMC Minerals Ltd.
TAG 815	KZK	YB50692	BMC Minerals Ltd.
TAG 839	KZK	YB50716	BMC Minerals Ltd.
TAG 841	KZK	YB50718	BMC Minerals Ltd.

Claim Name	Claim Block	Grant Number	Registered Owner
TAG 843	KZK	YB50720	BMC Minerals Ltd.
TAG 845 – 846	KZK	YB50722 – YB50723	BMC Minerals Ltd.
TAG 848	KZK	YB50725	BMC Minerals Ltd.
TAG 857 – 860	KZK	YB50734 – YB50737	BMC Minerals Ltd.
TAG 863 – 864	KZK	YB50740 – YB50741	BMC Minerals Ltd.
TAG 921	KZK	YB50798	BMC Minerals Ltd.
TAG 923 – 925	KZK	YB50800 – YB50802	BMC Minerals Ltd.
TAG 928 – 931	KZK	YB50805 – YB50808	BMC Minerals Ltd.
TAG 1057 – 1095	KZK	YB51214 – YB51252	BMC Minerals Ltd.
TAG 1096	KZK	YB51253	BMC Minerals Ltd.
TAG 1097	KZK	YB51254	BMC Minerals Ltd.
TAG 1098	KZK	YB51255	BMC Minerals Ltd.
TAG 1099	KZK	YB51256	BMC Minerals Ltd.
TAG 1100	KZK	YB51257	BMC Minerals Ltd.
TAG 1101	KZK	YB51258	BMC Minerals Ltd.
TAG 1102	KZK	YB51259	BMC Minerals Ltd.
TAG 1103 – 1104	KZK	YB51260 – YB51261	BMC Minerals Ltd.
TAG 1105 – 1112	KZK	YB51262 – YB51269	BMC Minerals Ltd.
TAG 1113 – 1114	KZK	YB51270 – YB51271	BMC Minerals Ltd.
TAG 1449	KZK	YB55325	BMC Minerals Ltd.
ON 92 – 101	KZK	YB62748 – YB62757	BMC Minerals Ltd.
ON 104 – 113	KZK	YB62760 – YB62769	BMC Minerals Ltd.
ON 116 – 125	KZK	YB62772 – YB62781	BMC Minerals Ltd.
ON 162 – 164	KZK	YB62816 – YB62818	BMC Minerals Ltd.
ON 165	KZK	YB62819	BMC Minerals Ltd.
ON 166	KZK	YB62820	BMC Minerals Ltd.
ON 167	KZK	YB62821	BMC Minerals Ltd.
ON 168	KZK	YB62822	BMC Minerals Ltd.
ON 169 – 174	KZK	YB62823 – YB62828	BMC Minerals Ltd.
ON 176	KZK	YB62830	BMC Minerals Ltd.
ON 178	KZK	YB62832	BMC Minerals Ltd.
ON 180	KZK	YB62834	BMC Minerals Ltd.
ON 197 – 200	KZK	YB62851 – YB62854	BMC Minerals Ltd.
ON 201 – 203	KZK	YB62855 – YB62857	BMC Minerals Ltd.
ON 205	KZK	YB62859	BMC Minerals Ltd.
PLATE 1 – 25	KZK	YB46325 – YB46349	BMC Minerals Ltd.
WOLF 1 – 18	WOLF	YB16894 – YB16911	BMC Minerals Ltd.

Claim Name	Claim Block	Grant Number	Registered Owner
TAG 63 – 113	KZK	YB47493 – YB47543	BMC Minerals Ltd.
TAG 114 – 157	KZK	YB47668 – YB47711	BMC Minerals Ltd.
TAG 158 – 202	KZK	YB47544 – YB47588	BMC Minerals Ltd.
TAG 204	KZK	YB47590	BMC Minerals Ltd.
TAG 369 – 377	KZK	YB48518 – YB48526	BMC Minerals Ltd.
TAG 383	KZK	YB48532	BMC Minerals Ltd.
TAG 385 – 387	KZK	YB48534 – YB48536	BMC Minerals Ltd.
TAG 398 – 461	KZK	YB48940 – YB49003	BMC Minerals Ltd.
TAG 489 – 516	KZK	YB49565 – YB49592	BMC Minerals Ltd.
TAG 559 – 562	KZK	YB50436 – YB50439	BMC Minerals Ltd.
TAG 633 – 638	KZK	YB50510 – YB50515	BMC Minerals Ltd.
TAG 1450 – 1468	KZK	YB55326 – YB55344	BMC Minerals Ltd.
TAG 1469 – 1501	KZK	YB55899 – YB55931	BMC Minerals Ltd.
TAG 1505	KZK	YB55346	BMC Minerals Ltd.
TAG 1507	KZK	YB55348	BMC Minerals Ltd.
TAG 1509	KZK	YB55350	BMC Minerals Ltd.
TAG 1536 – 1537	KZK	YB55934 – YB55935	BMC Minerals Ltd.
TAG 1538	KZK	YB55377	BMC Minerals Ltd.
TAG 1539 – 1541	KZK	YB55936 – YB55938	BMC Minerals Ltd.
TAG 1544 – 1553	KZK	YB56713 – YB56722	BMC Minerals Ltd.
TAG 1560 – 1569	KZK	YB56729 – YB56738	BMC Minerals Ltd.
EL 1 – 8	KZK	YB48917 – YB48924	BMC Minerals Ltd.
HOME 1 – 17	KZK	YB46350 – YB46366	BMC Minerals Ltd.
KZK 1 – 29	KZK	YB85276 – YB85304	BMC Minerals Ltd.
LIMY 1 – 9	KZK	YB49654 – YB49662	BMC Minerals Ltd.
LY 1 – 15	KZK	YB48925 – YB48939	BMC Minerals Ltd.
ON 21	KZK	YB62677	BMC Minerals Ltd.
ON 22 – 91	KZK	YB62678 – YB62747	BMC Minerals Ltd.
RIVIER 1 – 18	RIVIER	YD58798 – YD58815	BMC Minerals Ltd.
RIVIER 19 – 22	RIVIER	YD61450 – YD61453	BMC Minerals Ltd.
RIVIER 23 – 40	RIVIER	YD58820 – YD58837	BMC Minerals Ltd.
RIVIER 41 – 44	RIVIER	YD61454 – YD61457	BMC Minerals Ltd.
RIVIER 45 – 62	RIVIER	YD58842 – YD58859	BMC Minerals Ltd.
RIVIER 63 – 66	RIVIER	YD61458 – YD61461	BMC Minerals Ltd.
RIVIER 67 – 112	RIVIER	YD58864 – YD58909	BMC Minerals Ltd.
RIVIER 113 – 116	RIVIER	YD61462 – YD61465	BMC Minerals Ltd.
KONA 43 – 46	KONA	YA56602 – YA56605	Finlayson Copper Ltd.

Claim Name	Claim Block	Grant Number	Registered Owner
FIRE 2	KONA	YB33749	Finlayson Copper Ltd.
FIRE 4	KONA	YB33751	Finlayson Copper Ltd.
FIRE 6	KONA	YB33753	Finlayson Copper Ltd.
FIRE 12	KONA	YB33759	Finlayson Copper Ltd.
FIRE 14	KONA	YB33761	Finlayson Copper Ltd.
FIRE 19 – 21	KONA	YB33766 – YB33768	Finlayson Copper Ltd.
FIRE 23	KONA	YB33770	Finlayson Copper Ltd.
FIRE 26	KONA	YB33773	Finlayson Copper Ltd.
FIRE 28 – 29	KONA	YB33775 – YB33776	Finlayson Copper Ltd.
FIRE 31	KONA	YB33778	Finlayson Copper Ltd.
FIRE 48 – 60	KONA	YB33795 – YB33807	Finlayson Copper Ltd.
FIRE 73 – 77	KONA	YB33820 – YB33824	Finlayson Copper Ltd.
FIRE 79	KONA	YB33826	Finlayson Copper Ltd.
FIRE 81	KONA	YB33828	Finlayson Copper Ltd.
FIRE 131 – 133	KONA	YB33878 – YB33880	Finlayson Copper Ltd.
FIRE 185	KONA	YC31894	Finlayson Copper Ltd.
FIRE 193	KONA	YC31895	Finlayson Copper Ltd.
FIRE 195	KONA	YB86834	Finlayson Copper Ltd.
EMBER 62 – 98	KONA	YB88869 – YB88905	Finlayson Copper Ltd.
EMBER 99	KONA	YB88906	Finlayson Copper Ltd.
STRAW 1 – 37	KONA	YB93671 – YB93707	Finlayson Copper Ltd.
STRAW 38 – 40	KONA	YB93708 – YB93710	Finlayson Copper Ltd.
STRAW 41 – 43	KONA	YB93711 – YB93713	Finlayson Copper Ltd.
FIRE 301 – 306	KONA	YB94275 – YB94280	Finlayson Copper Ltd.
FIRE 307 – 311	KONA	YC22651 – YC22655	Finlayson Copper Ltd.
FIRE 312 – 328	KONA	YB94281 – YB94297	Finlayson Copper Ltd.
SPARK 1 – 9	KONA	YC91767 – YC91775	Finlayson Copper Ltd.

ASX Announcement



Drill hole significant intercept details

Hole ID	Prospect	East	North	RL	Az/Dip	Total Depth	From (m)	To (m)	Interval (m)	True Width (m)	Cu (%)	Pb (%)	Zn (%)	Au (g/t)	Ag (g/t)
K26-561	ABM	415051	6815274	1386	193/-64	490	161.5	162.5	1.0	1.0	<0.1	0.8	<0.1	<0.1	67
K26-565	GP4F	419775	6813298	1299	207/-45	336	233.0	234.0	1.0	0.9	<0.1	0.5	0.5	<0.1	7
							240.0	241.0	1.0	0.9	<0.1	0.7	1.2	<0.1	5
							258.0	259.0	1.0	0.9	<0.1	0.5	3.3	<0.1	6
							270.4	272.0	1.6	1.5	<0.1	1.5	2.8	<0.1	20
K26-566	Krakatoa	419775	6813298	1299	207/-45	336	240.0	241.0	1.0	1.0	<0.1	0.8	1.4	<0.1	5
							244.5	246.5	2.0	1.9	<0.1	0.4	0.7	<0.1	5
							258.0	260.0	2.0	1.6	<0.1	0.3	1.8	<0.1	4
							270.4	272.0	1.7	1.5	<0.1	1.5	2.8	<0.1	20
							289.5	291.0	2.5	2.4	<0.1	0.2	0.7	<0.1	2
							757.0	758.5	1.5	1.5	<0.1	0.2	1.6	<0.1	2
K26-567	GP4F	415250	6815221	1448	164/-64	459	161.1	162.2	1.1	1.1	<0.1	-	2.3	<0.1	2
							265.9	271.0	4.1	4.1	0.1	1.1	3.6	0.4	42
						includes	265.9	268.3	2.4	2.4	0.1	1.8	5.1	0.7	65
							275.0	277.0	2.0	2.0	<0.1	0.2	1.9	<0.1	4
							279.0	309.2	26.3	26.0	0.2	0.2	1.4	<0.1	11
K26-568	Krakatoa	415250	6815221	1448	43/-71	498	results pending								
K26-569	GP4F	419940	6813133	1291	179/-65	354	results pending								
K26-570	GP4F	419651	6813118	1314	178/-55	250	results pending								
K26-571	Fuego	414879	6814807	1405	094/-55	249	57.0	62.5	5.5	*	0.2	4.6	6.4	0.9	163
K26-572	GP4F	419435	6813174	1340	359/-46	202	89.0	90.0	1.0	0.2	<0.1	<0.1	1.2	<0.1	8
							128.5	139.3	10.8	2.5	0.1	1.6	2.5	0.1	15
						includes	136.4	139.3	2.9	0.7	0.2	2.0	4.5	0.3	21
							141.0	142.3	1.3	0.3	0.2	1.5	1.9	0.7	49
							143.3	150.1	6.9	1.6	0.1	2.5	4.9	1.7	112
						includes	148.0	150.1	2.1	0.5	0.1	3.8	8.0	2.0	226
						and	157.0	158.0	1.0	0.2	-	0.5	1.0	<0.1	19
K26-573	Fuego	414910	6814702	1409	275/-48	408	results pending								
K26-574	ABM	415051	6815274	1386	341/-69	716	results pending								
K26-575	Fuego	414751	6814747	1428	148/-55	350	results pending								
K26-576	Fuego	414755	6814610	1429	179/-60	135	15.5	20.0	4.5	4.5	1.2	0.8	4.2	0.6	78
						includes	16.6	18.6	2.0	2.0	0.8	1.4	8.1	0.5	86
K26-577	Fuego	414736	6814574	1427	208/-55	165	6.5	12.5	6.0	6.0	0.7	0.8	4.8	0.3	58
K26-578	Fuego	414654	6815306	1427	295/-68	351	results pending								
K26-580	ABM West	414542	6815230	1465	245/-60	352	results pending								

- Intersections are based on field observation of sulfide mineral-bearing intervals with up to 2m internal dilution.
- Grid datum: UTM NAD83 Zone 9.
- * = true width not known

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