5<sup>th</sup> November 2025



### JURA CONTINUES TO GROW WITH 18.3m @ 3.14% Cu

- Further assays received with all holes intersecting wide zones of high-grade mineralisation
- JURC012: Multiple zones of high-grade mineralisation over broader mineralised envelope of 39.6m
  - **39.6 metres @ 1.61% Cu from 128 metres**, including:
    - 18.3 metres @ 3.14% Cu from 131.1 metres, incl.
      - 4.6 metres @ 6.05% Cu from 143.3 metres
- JURC008: Multiple zones of high-grade mineralisation over broader mineralised envelope of 86.9m
  - 71.6 metres @ 0.57% Cu from 89.9 metres, including:
    - 10.7 metres @ 2.47% Cu from 131.1 metres; incl.
    - 4.6 metres @ 4.38% Cu from 131.1 metres.
- All three holes were drilled along-strike of JURC001, which previously intersected:
  - 42.7 metres @ 2.69% Cu from 15.2 metres, including<sup>1</sup>:
    - 16.8 metres @ 3.96% Cu from 41.2 metres; and
    - 6.1 metres @ 5.51% Cu from 15.2 metres.
- True thickness of mineralised envelope appears to increase at depth, pointing to a larger system
- Jura has now been drilled to ~190 metres down-dip and remains open in all directions
  - Geophysics suggests mineralisation may extend to over 600 metres below surface
- Remaining three drill holes have been submitted with results expected in the next 2-4 weeks

Somerset Minerals Limited ("Somerset" or the "Company") (ASX:SMM) is pleased to announce assay results for a further (3) of eight (8) recently completed drillholes from its flagship Coppermine Project in Canada, with <u>all three holes intersecting wide zones of high-grade mineralisation</u>, with the remaining results expected in the next 2-4 weeks.

#### Managing Director, Chris Hansen, commented,

"Jura North continues to deliver high-grade copper intercepts from a rapidly growing orebody. Three further holes have intersected wide, high-grade zones of copper mineralisation immediately along strike of our standout JURC001 intercept of 42.7m @ 2.69% Cu from 15.2m, serving to confirm continuity of drilled mineralisation to at least ~190 metres down-dip and remaining open in all directions, with a recent geophysical survey suggesting mineralisation may extend to >600m depth.

Notably, JURC012 returned **39.6m** @ **1.61%** Cu from **128m**, including **18.3m** @ **3.14%** Cu from **131.1m**, which is the northern-most intercept to date and remains open in every direction. All holes at Jura North show the **true thickness of the system to be increasing with depth**, proving the immense potential upside for resource definition.

Of mention, is that outside of Jura North the broader ~7.0km Jura fault remains largely untested despite the new-undrilled Jura North lookalike geophysical targets at Jura South. Assays for the remaining three holes—each intersecting wide zones of visible copper mineralisation, are **expected within 2–4 weeks**.

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<sup>&</sup>lt;sup>1</sup> See ASX:SMM 4/08/2025



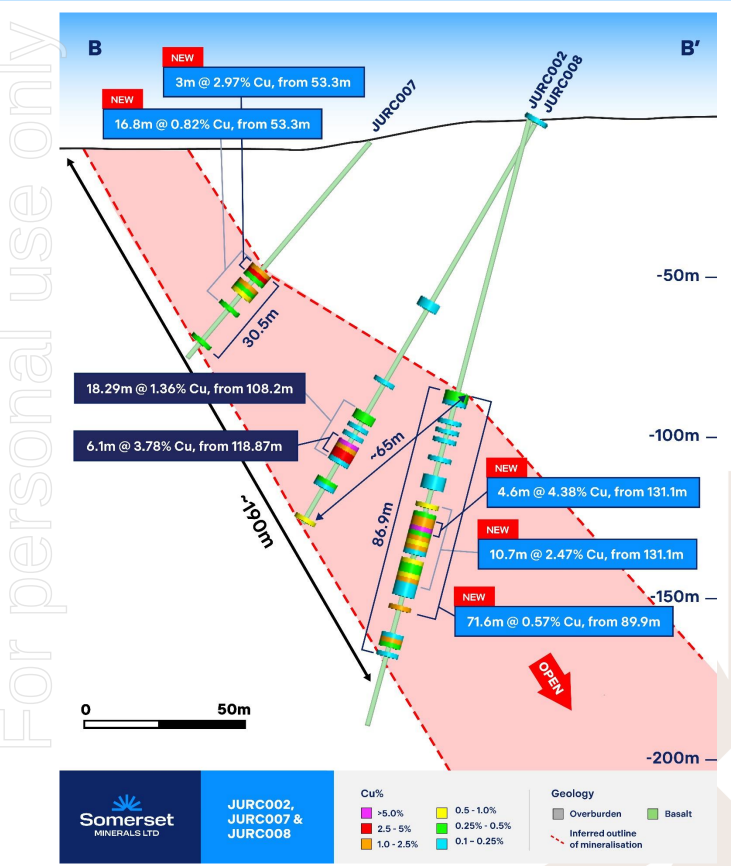


Figure 1: Cross-section showing mineralisation intercepted in JURC002, JURC007 and JURC008 and interpreted thickening of mineralisation at depth

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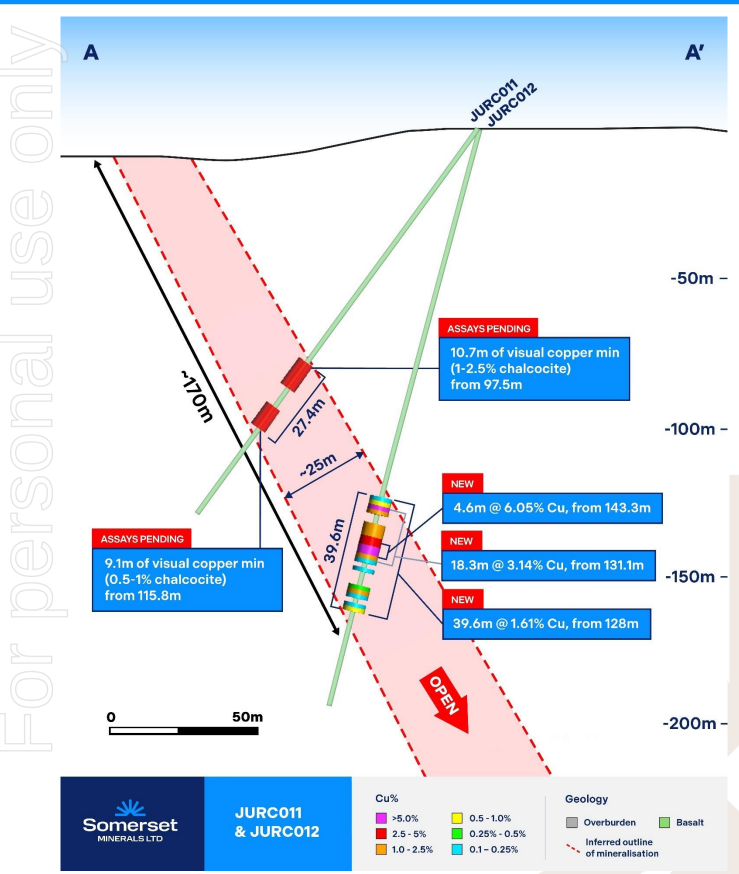


Figure 2: Cross-section showing mineralisation intercepted in JURCO11 and JURCO12

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#### **TECHNICAL DISCUSSION**

The Company is currently undertaking a dual-tracked exploration campaign, focussed on resource development at Jura, while concurrently testing the broader 1,665km<sup>2</sup> landholding for coincident geochemical and geophysical anomalies, with potential for multiple copper discoveries across the broader project area.

Mineralisation at Jura is hosted within a ~7.0km long fault trend supported by high-grade surface sampling, historical geophysics and limited historical drilling, all of which serve to underscore Jura's significant exploration potential. The northern segment of this trend contains a historical resource, accompanied by notable high-grade surface rock chip samples, including assays of 19.10% copper and 21.1g/t silver<sup>2</sup>.

JURC012, JURC007 and JURC008 were drilled along-strike from JURC001, which previously returned 42.7 metres at 2.69% Cu from 15.2 metres. These follow-up holes confirm the continuity of thick, high-grade copper mineralisation to more than 190 metres down-dip, with the system remaining open in all directions.

Notably, the true thickness of the mineralised envelope appears to increase with depth, indicating the potential to add significant tonnage with deeper drilling. A ground-based geophysical (IP) survey over this area has identified a zone of low-resistivity that extends down from known high-grade mineralisation to over 600m from surface, suggesting mineralisation could extend to this depth and increase in grade. The geophysical survey has also identified a zone of high-chargeability in the footwall with a signature that suggests coarser grained sulphides, a lookalike zone of low resistivity in the south that has never been drilled, and a potential parallel lode at Jura North. These drill results and geophysical targets provide a clear-pathway for new drill targets and immediate resource development at Jura, which constitutes just one small area of the Company's 1,665 km² landholding.

Additionally, recent rock chips which were re-assayed for gold returned up to 1.4 g/t Au at Jura, in addition to 13.55% Cu and 24.3 g/t Ag. JURC003 was previously drilled underneath this location, and had selected intervals re-assayed for gold. Assays returned up to 0.7 g/t over 1.5m in drillhole JURC006 from 39.6m, in addition to 8.3% Cu, and 7.5 g/t Ag. The presence of gold within the system and confirmed by drilling is extremely promising, and the Company will re-test high-grade drill intercepts for gold as needed.

Significant intercepts from JURC012, JURC008 and JURC007 include:

- JURC012: 39.6 metres @ 1.61% Cu from 128 metres, including:
  - 18.3 metres @ 3.14% Cu from 131.1 metres, incl.
    - 4.6 metres @ 6.05% Cu from 143.3 metres
- JURC008: 71.6 metres @ 0.57% Cu from 89.9 metres, including:
  - 10.7 metres @ 2.47% Cu from 131.1 metres; incl.
  - 4.6 metres @ 4.38% Cu from 131.1 metres, and
  - 7.6 metres @ 0.41% Cu from169.2 metres
- JURC007: 16.8 metres @ 0.82% Cu from 53.3 metres, including:
  - 3.0 metres @ 2.97% Cu from 53.3 metres; and
  - 1.5 metres @ 0.47% Cu from 82.3 metres.

Drill holes JURC012, JURC007 and JURC008 were drilled along strike to the north of JURC001, JURC005 and JURC006. <u>All remaining holes intersected visual mineralisation</u> with <u>mineralisation remaining open in all directions</u> and <u>assays results expected in the next 2-4 weeks.</u>

<sup>&</sup>lt;sup>2</sup> Refer to ASX:SMM 16/06/2025

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Significant visual intercepts from these remaining drill holes include<sup>3, 4</sup>:

- JURC011: Multiple zones of intense visible mineralisation intersected over 27.4m, including:
  - 10.7m of visually identified sulphides from 97.5m
  - 9.1m of visually identified sulphides from 115.8m
- JURC010: Multiple zones of intense visible mineralisation intersected over 111.3m, including:
  - 12.2m of visually identified sulphides from 27.4m
  - 6.1m of visually identified sulphides from 56.4m
  - 4.6m of visually identified sulphides from 73.2m
  - 3.0m of visually identified sulphides from 80.8m
  - 10.7m of visually identified sulphides from 109.7m
  - 4.6m of visually identified sulphides from 134.1m
- JURC009: Multiple zones of intense visible mineralisation intersected over 39.6m, including:
  - 7.6m of visually identified sulphides from 35.1m
  - 10.7m of visually identified sulphides from 50.3m
  - 6.1m of visually identified sulphides from 68.6m

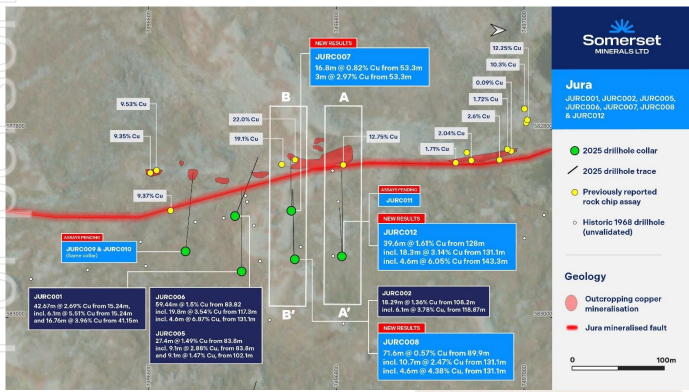


Figure 3: Plan map showing drill hole collar locations and significant intercepts.

<sup>&</sup>lt;sup>3</sup> Refer to ASX:SMM 30/09/2025

<sup>&</sup>lt;sup>4</sup> In relation to the disclosure of visual mineralisation, the Company cautions that visual estimates of sulphide and oxide material abundance should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine the widths and grade of visible mineralisation reported in sampling. The Company will update the market when laboratory analytical results become available, which are expected within 4-6 weeks.

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#### **ABOUT COPPERMINE**

The Coppermine Project is located in the Kitikmeot region of Nunavut and consists of 102 exploration licences and one exclusive exploration right executed with Nunavut Tunngavik Incorporated (NTI), covering 1,665km<sup>2</sup>, serving to position Somerset as one of the largest landholders in the Coppermine region. Importantly, over 90% of the Company's tenure comprises the Copper Creek Formation basalts, which hosts high-grade copper mineralisation.

The Project presents a regional-scale copper-silver exploration opportunity within the Copper Creek basalts, which hosts high-grade structurally controlled sulphide and native copper mineralisation in brecciated sub-vertical fault zones. Copper mineralisation in the Project area principally occurs in three styles: **fault-hosted (~2.0 – 45% Cu)**, **basalt flow top replacement (~2.0 – 15% Cu)**, and **sediment-hosted (~0.25 – 2.0% Cu)**. The region's geology and mineralisation is analogous to the Keweenaw Peninsula copper deposits in Michigan, which host high-grade native Cu in continental flood basalts and sediments, in basalt flow tops and fault zones.

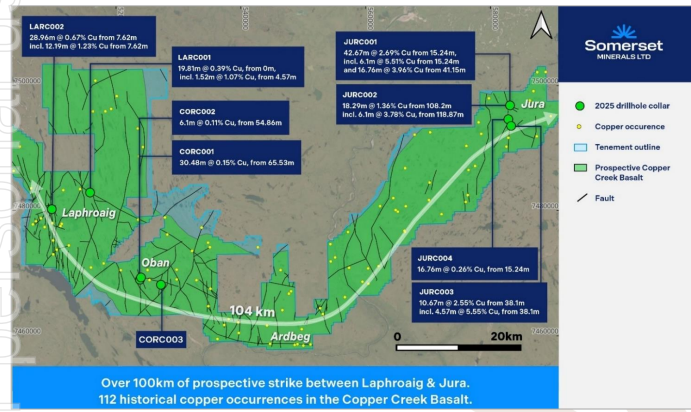


Figure 4: Over 100km of prospective strike with 112 copper occurrences between Laphroaig, Jura and wider project area within the Copper Creek Basalt.

<sup>&</sup>lt;sup>5</sup> See ASX:SMM Announcement dated 10/12/2024 – Acquisition of High-Grade Copper project Adjacent to White Cliff Minerals.

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While the entire land package remains highly prospective, the region has seen very little exploration activity since the 1960s. Leveraging off these historical work and modern interpretation, the company has identified four high priority targets, namely:

- (1) Laphroaig District: Immediately along strike from White Cliff Minerals' Vision District (Don & Pat prospects) which recently returned high-grade rock chip samples up to 64.02% Cu & 152g/t Ag<sup>6</sup>. The continuity of high-grade mineralisation at Somerset's Laphroaig District is supported by a number of high-grade rock chip samples including 45.4% Cu & 60.0 g/t Ag<sup>7</sup>, as well as historic drilling. Recently completed drilling at the Company's Larry prospect returned 42.7 metres @ 2.69% Cu from 15.2 metres, including 16.8 metres @ 3.96% Cu from 41.2 metres.
- (2) Ardbeg District: Located immediately south of White Cliff Minerals' Thor and Rocket Districts (Halo and Cu-Tar targets) which recently returned high-grade rock chip samples up to 54.02% Cu & 34g/t Ag<sup>5</sup>. Somerset's dominant land position surrounding the Thor and Rocket Districts is supported by a number of historic drill holes and surface sampling.
- (3) Jura District: Located to the east of the main project area, Jura consists of a 7.0km high-grade mineralised trend and includes a historical drill defined resource to the north, with the broader 7km trend supported by high-grade rock chips including 19.10% Cu and 21.1g/t Ag<sup>6</sup>. Recently completed drilling at Jura North returned 29.0 metres @ 0.67% Cu from 7.6 metres, including 12.2 metres @ 1.23% Cu from 7.6 metres.
- (4) **Oban District**: Located immediately to the south of White Cliff's Danvers historic resource of 4.1Mt @ 2.96% Cu<sup>8</sup>, the Oban District hosts the **Coronation prospect** which contains a historic resource which remains open at depth and along strike. Historical drilling, surface sampling and geophysics (electromagnetic and induced polarisation) serve to provide drill ready targets. To the Company's knowledge, there has been no material exploration at the Coronation prospect since the early 70's.<sup>9</sup>

This announcement is authorised by the Board of Directors.

– END –

For further information:

Somerset Minerals Limited Chris Hansen (Managing Director)

Phone: +61 8 6188 8181

<sup>&</sup>lt;sup>6</sup> Refer to ASX:WCN 29/10/2024

<sup>&</sup>lt;sup>7</sup> Refer to ASX:SMM 10/12/2024

<sup>&</sup>lt;sup>8</sup> Refer to ASX:WCN 26/11/2024. There is no certainty that further work by the Company will lead to achieving the same size, shape, grade, or form of the comparison resource or project. The Company's project is in a different stage of development and further exploration needs to be undertaken to further prove or disprove any comparison.

<sup>&</sup>lt;sup>9</sup> See ASX:SMM Announcement dated 10/12/2024 – Acquisition of High-Grade Copper project Adjacent to White Cliff Minerals. The historic resource estimate for White Cliff's Danvers prospect is not in accordance with the JORC Code. The Company notes that the estimate and historic drilling results dated 1967 and 1968 are not reported in accordance with the NI 43-101 or JORC Code 2012. A competent person has not done sufficient work to disclose the estimate/results in accordance with the JORC Code 2012. It is possible that following further evaluation and/or exploration work that the confidence in the estimate and reported exploration results may be reduced when reported under the JORC Code 2012. Nothing has come to the attention of the Company that causes it to question the accuracy or reliability of the historical exploration results, but the Company has not independently validated the historical exploration results and therefore is not to be regarded as reporting, adopting or endorsing the historical exploration results.

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Hole ID	Datum	CRS	Easting	Northing	RL	Azi	Dip	Depth	From	То	Width	Cu (%)	A
JURC007	NAD83	UTM Zone11N	582885	7496751	243	270	-50	89.9	53.3	70.1	16.8	0.82	
								incl.	53.3	56.4	3.0	2.97	
								and	82.3	83.8	1.5	0.47	
JURC008	NAD83	UTM Zone 11N	582936	7496755	250	270	-75	199.6	89.9	161.5	71.6	0.57	
								incl.	131.1	141.7	10.7	2.47	
								incl.	131.1	135.6	4.6	4.38	
7								and	169.2	176.8	7.6	0.41	
JURC012	NAD83	UTM Zone 11N	582933	7496805	250	270	-75	199.6	128.0	167.6	39.6	1.61	
								incl.	131.1	149.4	18.3	3.14	
7								incl.	143.3	147.8	4.6	6.05	

Table 1. Significant intercepts and collar information for new drill results. Significant intercepts were reported using a 0.1% Cu cut-off, allowing for up to 4.57 metres of internal dilution. No top cuts were applied.

į	Hole ID	Datum	CRS	Easting	Northing	RL	Azimuth	Dip	Depth	From	То	Width	Au (g/t)	Cu (%)	Ag (g/t)
	JURC003	NAD83	UTM Zone 11N	583070	7493699	257	271	-45	103.6	39.6	41.1	1.5	0.66	8.28	7.49

Table 2: Significant intercepts and collar information for new gold assay results (Cu & Ag results previously released). Significant intercepts were reported using a 0.1g/t Au cut-off, allowing for up to 4.57 metres of internal dilution. No top cuts were applied.

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#### **COMPETENT PERSONS STATEMENT**

The information in this announcement that relates to Exploration Results is based on and fairly represents information compiled by Mr Alex Vilela, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM 329319). Mr Vilela is the Exploration Manager and a full-time employee of the Company, and is a shareholder of the Company. He has sufficient experience relevant to the style of mineralisation, the type of deposit under consideration and the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr Vilela consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

#### **CAUTIONARY STATEMENT - VISUAL OBSERVATIONS**

Visual observations of the presence of rock or mineral types and abundance should never be considered a proxy or substitute for petrography and laboratory analyses where mineral types, concentrations or grades are the factor of principal economic interest. Visual observations and estimates also potentially provide no information regarding impurities or deleterious physical properties relevant to valuations. At this stage it is too early for the Company to make a determinative view on the abundances of any of these minerals. These abundances will be determined more accurately through petrographic and assay analysis. The observed presence of sulphides and oxides does not necessarily equate to copper or silver mineralisation. It is not possible to estimate the concentration of mineralisation by visual estimation and this will be determined by chemical analysis.

#### FORWARD-LOOKING INFORMATION AND STATEMENTS

The information contained in this release is not investment or financial product advice and is not intended to be used as the basis for making an investment decision. Please note that, in providing this release, the Company has not considered the objectives, financial position or needs of any particular recipient. The information contained in this release is not a substitute for detailed investigation or analysis of any particular issue and does not purport to be all of the information that a person would need to make an assessment of the Company or its assets. Current and potential investors should seek independent advice before making any investment decisions in regard to the Company or its activities.

This announcement includes "forward-looking statements" within the meaning of securities laws of applicable jurisdictions. Forward-looking statements can generally be identified by the use of the words "anticipate", "believe", "expect", "project", "forecast", "estimate", "likely", "intend", "should", "could", "may", "target", "plan", "guidance" and other similar expressions. Indications of, and guidance on, future earning or dividends and financial position and performance are also forward-looking statements. Such forward-looking statements involve known and unknown risks, uncertainties, assumptions and other important factors, many of which are beyond the control of the Company, and which may cause actual results, performance or achievements to differ materially from those expressed or implied by such statements.

Forward-looking statements are provided as a general guide only, and should not be relied on as an indication or guarantee of future performance. Given these uncertainties, recipients are cautioned to not place undue reliance on any forward-looking statement. Subject to any continuing obligations under applicable law the Company disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statements in this document to reflect any change in expectations in relation to any forward-looking statements or any change in events, conditions or circumstances on which any such statement is based.

This announcement is not, and does not constitute, an offer to sell or the solicitation, invitation or recommendation to purchase any securities and neither this announcement nor anything contained in it forms the basis of any contract or commitment.

#### **PROXIMATE STATEMENTS**

This announcement contains references to JORC Mineral Resources derived by other parties either nearby or proximate to the Project and includes references to topographical or geological similarities to that of the Project. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success or similar successes in delineating a JORC compliant Mineral Resource on the Project, if at all.

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#### PREVIOUSLY ANNOUNCED EXPLORATION RESULTS

The Company confirms it is not aware of any new information or data which materially affects the information included in the original market announcements referred to in this announcement and the information included in the originally market announcements continues to apply. The Company confirms the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

#### **ABOUT SOMERSET MINERALS LIMITED**

Somerset Minerals Limited ("Somerset") (ASX: SMM) is a growth-oriented copper exploration company focused primarily on its flagship Coppermine Project in Nunavut, Canada. The Company also holds the Prescott Project in Nunavut, interpreted to host an anticlinal repetition of the same geological formation as American West Metals Limited's (ASX: AW1) Storm Copper Project as well as the Blackdome-Elizabeth Joint Venture, a high-grade past-producing gold project in southern British Columbia. In addition, Somerset has two exploration projects in south-east Ecuador — the Rio Zarza and Valle del Tigre projects.

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THE FOLLOWING TABLES ARE PROVIDED TO ENSURE COMPLIANCE WITH THE JORC CODE (2012 EDITION) FOR THE REPORTING OF EXPLORATION RESULTS.

#### **COPPERMINE PROJECT**

#### **SECTION 1 – SAMPLING TECHNIQUES AND DATA**

(Criteria in this section apply to all succeeding sections.)

	Criteria	JORC Code explanation	Commentary
	Sampling	Nature and quality of sampling (e.g. cut channels,	Reverse circulation (RC) drilling has been conducted in 2025.
	techniques	random chips, or specific specialised industry	The drillholes were sampled in their entirety on 5-foot
74		standard measurement tools appropriate to the	(1.524m) intervals. Returned material was passed through a
		minerals under investigation, such as down hole	level 3-tier riffle splitter, producing a 12.5% sample split and
브		gamma sondes, or handheld XRF instruments,	a 87.5% retention sample. Representative chips for logging
		etc). These examples should not be taken as	were taken from the retention sample by sieving from the
/ [		limiting the broad meaning of sampling.	retention sample. Chips are washed and logged at the drill
			site location, prior to storage in chip trays.
			2025 Rock chip samples were collected from in-situ, subcrop,
			or occasionally float material at surface determined by the
			supervising field geologist. Sample weights range from 1-3kg,
			and are photographed and put into marked calico bags for
			assay submission.
(\			IP (double-offset pole-dipole) and trial EM (in-loop) surveys
$\rightarrow$			completed at Jura to test method response over known
			mineralisation and guide targeting for down-dip and along-
			strike extensions.
		Include reference to measures taken to ensure	Samples of different lithologies, alterations and
		sample representivity and the appropriate	mineralisation styles were collected based on visual
$\exists$		calibration of any measurement tools or systems	appearance.
		used.	
/ [		Aspects of the determination of mineralisation	Samples from the 2025 RC drilling were sent to ALS
		that are Material to the Public Report.	Yellowknife via secure air freight, received by an employee of
			Aurora Geosciences Ltd, who ensured sample security and
14			maintained custody until delivery to ALS laboratories,
L			Yellowknife for preparation. Preparation comprised prep
=			code PREP-31B, which entails crushing to 70% less than 2mm,
			riffle splitting 1kg, with the split pulverised to better than 85%
-	<u></u>		passing 75 microns, followed by multi-element ICP-MS
			analysis after 4-acid digestion (ME-MS61). Where samples were observed or suspected to contain native copper, they
			were tested by Cu-SCR21. Overlimit copper was tested by Cu-
			OG62 and Cu-VOL61. Overlimit silver was tested by 50g ME-
			GRA22 which also assays for gold.
			on all and
$\exists$			2025 rock chip samples were prepared under code PREP-31,
			and analysed by ME-MS61. Where samples were observed or
			suspected to contain native copper, they were tested by Cu-
			SCR21. Overlimit copper was tested by Cu-OG62 and Cu-
			VOL61. Overlimit silver was tested by 50g ME-GRA22 which
			also assays for gold.
			In 2025, Five (5) selected samples with high-grade copper
			from different prospects were selected to test for anomalous
			Pt, Pd or Au. These were completed on retention pulp
			samples, and were analysed by PGM-MS23L, with samples

#### **SOMERSET MINERALS LTD**

that returned over 1000 ppb Au also tested by Au-AA25.

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Criteria	JORC Code explanation	Commentary
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole	2025 RC drilling was completed by reverse circulation (RC
	hammer, rotary air blast, auger, Bangka, sonic,	drilling methods by Midnight Sun Drilling Inc. utilising a heli
	etc) and details (e.g. core diameter, triple or	portable hornet machine. 5-foot rod intervals with a 3.5-incl
	standard tube, depth of diamond tails, face-	face sampling hammer with inner-tube assembly and 3.5-inc
	sampling bit or other type, whether core is	string diameter.
	oriented and if so, by what method, etc).	String diameter.
Drill sampl		2025 RC drilling recorded sample recovery and sample
	Method of recording and assessing core and chip sample recoveries and results assessed.	
recovery	sumple recoveries una results assessea.	condition at the rig site during drilling operation. A
		estimation (qualitative) of recovery was completed on the
		sample returned from the complete drill interval if loss
		believed to have occurred.
	Measures taken to maximise sample recovery and	No material losses were observed, any instances of loss woul
	ensure representative nature of the samples.	have been discussed between rig geologist and drille
		Sample weights were continuously monitored.
	Whether a relationship exists between sample	During 2025 drilling wet samples have not been encountered
	recovery and grade and whether sample bias may	Sample bias is believed to be negligible due to a preferenti
	have occurred due to preferential loss/gain of	loss of fine/coarse material. Riffle splitting of the returne
	fine/coarse material.	material produces a homogenous and representative samp
		for each respective interval.
		·
Logging	Whether core and chip samples have been	During 2025 RC Drilling all intervals returned are logged for
1	geologically and geotechnically logged to a level of	alteration, lithology and mineralisation at the drill r
	detail to support appropriate Mineral Resource	location, and when appropriate, later detailed logging occu
	estimation, mining studies and metallurgical	off site with a assistance of a microscope.
	studies.	on site with a assistance of a fineroscope.
	studies.	2025 rock chin campling was undertaken en surface alongsie
		2025 rock chip sampling was undertaken on surface alongsic
		lithologic, alteration and mineralisation logging. Data input
		presented in tabulated form alongside coordinates an
		sample numbers.
	Whether logging is qualitative or quantitative in	Geological logging is based on both qualitative identification
	nature. Core (or costean, channel, etc)	of geological characteristics, and semi-quantitative estimate
	photography.	of mineral abundance.
	The total length and percentage of the relevant	All samples have been logged as per the above categories.
	intersections logged.	
Sub-sampling	If core, whether cut or sawn and whether quarter,	Not applicable for this announcement as no diamond cor
techniques an	half or all core taken.	drilling is being reported.
sample	If non-core, whether riffled, tube sampled, rotary	Holes were sampled in full using 1.52m intervals as per the
preparation	split, etc and whether sampled wet or dry.	foot rod lengths of the rig. Assay samples were collected as
)	γ , ,	12.5% split from a 3-tier riffle splitter used to ensure
		homogenous and representative sample of the drille
		interval. Samples were all dry.
	For all sample types, the nature, quality and	Sample size is deemed appropriate for the target base met
	appropriateness of the sample preparation	mineralisation style, which is hosted by disseminated
	technique.	massive copper sulphides and their associated seconda
		minerals (malachite, azurite, chrysocolla).
	Quality control procedures adopted for all sub-	The sample from the RC return hose goes into a cyclon
	sampling stages to maximise representivity of	which is cleaned periodically as needed to avoid any samp
	samples.	build up on the inside. The bucket collecting the sample fro
		the cyclone is cleaned out with a brush and/or scraper after
		every sample has been collected. The 3-tier riffle splitter
		kept dry and on flat ground to ensure samples don't stick
		the riffles, and that samples fall evenly through the device
		The supervising rig geologist oversees this operation
		supplemented by periodic site inspections from the
		Exploration Manager.
	1	



Criteria	JORC Code explanation	Commentary
	Measures taken to ensure that the sampling is	The entire returned sample from drilling a 1.52m (5 ft) rod is
	representative of the in-situ material collected,	placed into the riffle splitter, which passes through a 3-tie
	including for instance results for field	splitter, creating a representative 12.5% sample for assay
	duplicate/second-half sampling.	Field duplicate samples were taken by re-splitting the 87.5%
J	, , , , , ,	retention samples back through the riffle splitter, to form a
		new duplicate sample and retention sample.
	Whether sample sizes are appropriate to the grain	Sample size for RC drilling is considered appropriate for this
	size of the material being sampled.	style of base metal mineralisation, as sulphides and othe
		minerals containing copper are crushed into chips and dus
		by the RC drilling, and then a homogenous sample is taker
		Sample size for rock chip samples is deemed sufficient t
\		represent the target mineralisation.
Quality of assay	The nature, quality and appropriateness of the	Samples were prepared by ALS Yellowknife prep code PREP
data and	assaying and laboratory procedures used and	31, which entails crushing to a target of 70% passing 2mm
aboratory tests	whether the technique is considered partial or	riffle splitting off 250g, and then pulverising the split to
aboratory tests	total.	target of 85% passing 75 µm. The samples were then assaye
		via ME-MS61 which comprises multi-element ICP-MS analysi
		after a 4-acid digestion, which is considered a near-tota
1		digestion except for barite, rare earth oxides, columbite
		tantalite, and titanium, tin and tungsten materials, which ma
		not be fully digested. Where samples were observed of
		suspected to contain native copper, they were tested by Cu
		SCR21. Overlimit copper was tested by Cu-OG62 and Cu
		VOL61. Overlimit silver was tested by 50g ME-GRA22 which
		also assays for gold. Selected samples were tested by PGN
		MS23L, with samples that returned over 1000 ppb Au als
		tested by Au-AA25. Both PGM-MS23L and Au-AA25 use fire
		assay digestions, which is considered a total or near-total
		digestion method. Selected drillhole samples that wer tested for gold used Au-ICP22, which is considered a total
		decomposition technique.
-	For goonbusing tools spectrometers bandhold	
	For geophysical tools, spectrometers, handheld	A handheld K-10 magnetic susceptibility metre was used to
	XRF instruments, etc, the parameters used in	take magnetic measurements of the retention bags in R
	determining the analysis including instrument	drilling. Each bag had a measurement taken at three differer
	make and model, reading times, calibrations	locations, and the results were averaged. The device wa
	factors applied and their derivation, etc.	periodically calibrated as needed.
		2025   ID   1514
\		2025 Jura IP and EM survey:
		2025 Jura IP system & array: DIAS32 receiver; GS500
		transmitter; double-offset pole-dipole; Rx dipoles 50–400 r
		(8 sizes); Tx electrode spacing 100 m; Rx electrode spacing 5
		m; line spacing 100 m; currents 1.2–4 A (avg 2.5 A); 2 arrays
		~12.4 km total; dates 2–8 Sep 2025.
		2025 Jura EM system & array: In-loop; EMIT SMARTem 2
		receiver; Monex Terra Tx50 transmitter; 3-componer
		Geonics coil + EMIT fluxgate; 100×100 m single-turn Tx loop
		10 Hz; ~13 A; 2 lines; 1.6 km total; 50 m station spacing.
		2025 Jura Acquisition & processing: DIAS multipole datase
		generated (along-line dipoles 50–400 m and up to 18 cross
		line diagonals per station); deliverables include
		stacked/binned IP data (near Geosoft IP DAT) and later ful
		wave + stacked; EM delivered as SMARTem .DAT split b
		coil/fluxgate.
	Nature of quality control procedures adopted (e.g.	2025 RC drilling adopted a schedule of quality control
	standards, blanks, duplicates, external laboratory	samples is inserted into the sample stream at a rate of
		standards per every 100 samples, 3 field duplicates per ever
	checks) and whether acceptable levels of accuracy	standards per every 100 samples, 5 field duplicates per ever
	(i.e. lack of bias) and precision have been	100 samples, and 5 coarse blanks for every 100 samples



	Criteria	JORC Code explanation	Commentary
			were selected to represent a range in different mineralisation
	7)		tenor. Field duplicates were taken from the retention sample
			by re-splitting it through the riffle splitter to produce a new
			sample.
			ALC Canada additionally income their assum OACC protected
			ALS Canada additionally inserts their own QAQC protocol,
			including standards, blanks and duplicates, which are provided with the assay data.
	//		provided with the assay data.
			The quality control procedures adopted for the 2025 rock
			chip are appropriate for reconnaissance rock chip sampling.
			and and appropriate for recommissioned room simp sampling.
JL	//		Blanks (~40–60 ppm Cu) inserted at 1/20. Pass criterion = <3×
			background (Cu <180 ppm). One blank from JURC008
4//			returned 210 ppm Cu immediately after a 1.95% Cu sample,
			interpreted as possible carry-over. Ag for the same blank was
	R		within limits. Overall standard and duplicate performance
	))		within expectations; the Company does not deem this to be a
			material error which would compromise the validity of the
			other assay results. Accuracy/precision considered
			acceptable for reporting, with re-assays queued to confirm.
	Verification of	The verification of significant intersections by	For the 2025 RC drilling all primary data collection was
	sampling and	either independent or alternative company	completed by Somerset Minerals employees or contracting
70	assaying	personnel.	geologists from Apex Geosciences Ltd.
			All sample results will be received directly from ALS
			Laboratories to the Exploration Manager and Managing
			Director (geologist) for review.
		The use of twinned holes.	No twin holes are reported.
		Documentation of primary data, data entry	Rock chip and mapping data was digitally recorded in the field
10		procedures, data verification, data storage	on mapping devices, and subsequently compiled within excel
$\bigcup \bigcup$	))	(physical and electronic) protocols.	spreadsheets, and finally reviewed by Somerset's Exploration
			Manager.
		Discuss any adjustment to assay data.	No adjustment to assay data. Reported intervals are
51			calculated by weighted average accounting for sample length
			and reported concentration.
			Results from ME-MS61 return copper values in parts-per-
	))		million, which were then converted to percent by dividing the
			value by 10,000. All values have been rounded to two decimal
			places. This was reviewed by the Exploration Manager
			(Competent Person) and the Managing Director (Geologist).
			Results from PGM-MS23L reported Au, Pt and Pd in parts-per-
			billion, which were then converted to parts-per-million by
			dividing the value by 1,000.
			2025 RC drilling- drilled intervals are recorded on site in feet
			(Imperial) and later converted to metres (metric) as per 1 foot
			= 0.3048 metres.
	Location of data	Accuracy and quality of surveys used to locate drill	Locations of reported rock chip samples / assay results /
	points	holes (collar and down-hole surveys), trenches,	geophysical surveys / drill collars are in NAD83 / UTM Zone
		mine workings and other locations used in Mineral	11N, EPSG: 26911. Method of locating rock samples and
		Resource estimation.	collars is by handheld GPS which are accurate to 1-5 m.
		Specification of the grid system used.	.,
		Ovality and adaguage of tangaraphia control	
		Quality and adequacy of topographic control.	Topography is determined by an open-source DTM, which has

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Criteria	JORC Code explanation	Commentary
		a resolution of 10m.
		2025 Jura IP array spacing: Rx dipoles 50–400 m (8 sizes); Tx electrode spacing 100 m; Rx electrode spacing 50 m; line spacing 100 m; 2 arrays, ~12.4 km total. 2025 Jura EM array spacing: 100×100 m single-turn Tx loop; 2 lines; 1.6 km total; 50 m station spacing.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Data is spaced on outcrops of copper mineral showings/outcrops or areas of interest identified by geophysics, previous mapping, prospective lithologies, alteration and visible mineralisation.  2025 Jura IP and EM survey: Data spacing is adequate for method screening and targeting, and was designed with known mineralisation extent and petrophysical information, to guide the spacing and parameters.
	Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Rock chip assays or soil sample assays being reported are from outcrops and taken along geological structures, and not suitable for an MRE. There is not yet enough drilling data to establish grade continuity appropriate for a Mineral Resource or Ore Reserve.
	Whether sample compositing has been applied.	No sample compositing was applied.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Rock chip samples were taken from areas of outcrop where mineralisation is observed, or areas of interest identified by geophysical methods, remote sensing, or previous mapping. No channel sampling samples have been reported. The collection of rock chip samples does not quantify the scale, extent, grade or subsurface continuity of mineralisation at each location.
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drillholes were drilled perpendicular or sub-perpendicular to the interpreted orientation of mineralisation. Structural data collected in the field by the company personnel was used to inform the direction and dip of planned drillholes. The majority of the targeted mineralised structures drilled in 2025 are interpreted to be on north-south trending faults, and drillholes were drilled perpendicular or sub-perpendicular to this orientation. The orientation of structures in relation to drillhole azimuth and dip is not interpreted to have
		introduced any sampling bias.
Sample security	The measures taken to ensure sample security.	Samples were bagged and sealed prior to shipping from site to Yellowknife where an Aurora Geosciences employee delivered the samples to ALS laboratory in Yellowknife, ensuring sample security and custody.
Audits or reviews	The results of any audits or reviews of sampling	No audits have been undertaken.
	techniques and data.	

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#### **SECTION 2 – REPORTING OF EXPLORATION RESULTS**

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Criteria Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The Coppermine Project is located in the Kitikmeot region of Nunavut, Canada, near the Coronation Gulf coastlim. The closest community is Kugluktuk. The project consists 102 exploration licences and one exclusive exploration riging executed with Nunavut Tunngavik Incorporated (NTI) which are 100% owned by Somerset Minerals through in Australian subsidiary Sentinel Resources Pty Ltd, through in 100% owned local subsidiary 1501253 B.C. Ltd. The project will be subject to a 1.5% net smelter royalty on future production from the licences acquired from Sentin Resources Pty Ltd and any subsequent licences acquired within the area comprising the Coppermine Project in the first 24 months from completion of the acquisition. Lamparcels CO-54 and CO-58, located on Inuit-Owned Subsurface land, account for 15.44% of the project area. These parcels are subject to a 12% net profit royalty (NPI on future production, payable to NTI. This royalty allows for a maximum annual deduction of 70%. Notably, there are not additional government royalties. A net profit royalty (NPI is calculated as a percentage of the gross revenue from the sale of minerals, minus all costs associated with production operations, treatment, selling, and capital expenses. The differs from a net smelter return royalty (NSR), which is percentage of the sale price of minerals after deducting specific costs, such as transportation from the mine to the smelter, as well as treatment, smelting, and refining charges, including penalties. For context, the NS equivalent of a 12% NPR royalty with a maximum deduction 70% would approximate an NSR equivalent royalty of 70% would approximate an NSR equivalent royalty ratunder Western Australia's Mining Act 1978 is 5%. Current 49 licences either fully or partially reside on the Indowned Surface lands of the Kitikmeot Inuit Association consisting of claims 104729, 104726, 104727, 10503 104941, 104731, 104740, 104787, 104793, 104744.
		consisting of claims 104729, 104726, 104727, 10503 104941, 104731, 104740, 104787, 104793, 10474 104766, 104748, 104752, 104754, 104755, 10475 104750, 104751, 104760, 104792, 104756, 10475 104759, 104761, 104762, 104763, 104747, 105125, 105126, 105119, 105120, 105121, 10512 105147, 105139, 105124, 105128, 105129, 10513 105137, 105138, 105127, 105122, and CO-54 / CO-58. total 46% of the project area is on Inuit Owned Land a requires an access permit. Field activities require a land of
	The security of the tenure held at the time of reporting along with any known impediments	permit from the Nunavut Government.  The tenements are in good standing.
Exploration done by other parties	to obtaining a licence to operate in the area.  Acknowledgment and appraisal of exploration by other parties.	Previous exploration in the Coppermine ar predominantly consists of mapping, outcrop sampling selected ground geophysical surveys, and limited historic drilling. The first significant exploration in the Coppermic River area began in 1916 with Geological Survey of Canamapping, followed by limited staking and drilling in the 1920s and 1940s. Sporadic activity continued from 1951 1960, including mapping and early drilling. A major staking

#### **SOMERSET MINERALS LTD**

Level 2, 22 Mount Street, Perth WA 6000 Postal Address: PO Box 7054, Cloisters Square, Perth WA 6850 P: +61 8 6188 8181 F: +61 8 6188 8182

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Criteria	JORC Code explanation	Commentary
Geology	Deposit type, geological setting and style of	rush occurred in the late 1960s, sparked by drill results from the Dot 47 (Danvers), Bornite Lake, and Dick (Halo) showings. Despite extensive mapping, geophysical surveys, and shallow drilling, exploration slowed by 1970 due to unstable copper prices. From 1990 to 2010, companies like Noranda, Cominco, and Kaizen Discovery conducted limited exploration. Tundra Copper Corp's 2014 staking campaign secured 300km² of ground, later expanded to 3,600 km² after acquisition by Kaizen Discovery, which was then sold to Durango Gold. In 2015, Arctic Copper Corp was formed by former Tundra personnel, pegging additional ground before its acquisition by Sitka Gold Corp.  The area is prospective for primary high-grade copper and
	mineralisation.	silver mineralisation, occurring as sulphides, oxides, and native metals. High-grade chalcocite-rich sub-vertical fault zones contain the highest grade and most geometrically extensive of known occurrences in the region. This style is 'fault-hosted' copper mineralisation and is interpreted to be analogous to the structurally controlled mineralisation in the Keweenaw flood basalts in Michigan, and shares similarities with structurally controlled deposits in the Mt Isa region in Queensland such as the Rocklands deposit. Typical sedimentary-hosted copper mineralisation similar to the Kupferschiefer-style are known to occur within the project area, hosted within the Rae Group sediments and Husky Creek Formation, both of which overlie the Copper Creek Formation basalts. Flow-top breccia/replacement style copper occurring as native copper is seen throughout the project area, and is very similar to deposits and style such as the Cliff Mine on the Keweenaw Peninsula in Michigan, a major historic copper producing region. Magmatic sulphide styles of mineralisation are present within the nearby layered Muskox Intrusion to the southeast which is interpreted to be the source of the Copper Creek Formation basalts, and minor primary copper sulphides have been found in dolerite dykes and sills throughout the project area.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:  o easting and northing of the drill hole collar  o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar  o dip and azimuth of the hole o down hole length and interception depth o hole length.  If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	This information is provided in table 2.

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	Criteria	JORC Code explanation	Commentary
	Data aggregation	In reporting Exploration Results, weighting	To calculate significant intercepts, a 0.1% Cu cutoff was
	methods	averaging techniques, maximum and/or	used, with up to 4.57m internal dilution. No top cuts were
		minimum grade truncations (e.g. cutting of	applied.
		high grades) and cut-off grades are usually	
		Material and should be stated.	
		Where aggregate intercepts incorporate short	No metal equivalent values are being used.
		lengths of high-grade results and longer	
		lengths of low grade results, the procedure	
		used for such aggregation should be stated	
		and some typical examples of such aggregations should be shown in detail.	
74		The assumptions used for any reporting of	No metal equivalent values are being used.
L		metal equivalent values should be clearly	No metal equivalent values are being used.
		stated.	
	Relationship between	These relationships are particularly important	Mineralised intercepts are considered to be 'drilled'
1	mineralisation widths	in the reporting of Exploration Results.	intercepts and not true widths, until a more accurate
	and intercept lengths		structural database is collected from oriented diamond
			core. No channel sampling has been reported.
		If the geometry of the mineralisation with	Structural data collected in the field by the company
		respect to the drill hole angle is known, its	personnel was used to inform the direction and dip of
		nature should be reported.	
		Thatane one and see reperteur	planned drillholes. The majority of the targeted mineralised
J			structures drilled in 2025 are interpreted to be on north-
			south trending faults, and drillholes were drilled
			perpendicular or sub-perpendicular to this orientation.
			Drillholes were drilled perpendicular or sub-perpendicular
			to the interpreted orientation of mineralisation.
		If it is not known and only the down hole	Mineralised intercepts are downhole length, true width not
		lengths are reported, there should be a clear	known. Drillholes were drilled perpendicular or sub-
		statement to this effect (e.g. 'down hole	perpendicular to interpreted orientation of mineralised
/ ,		length, true width not known').	structure.
	Diagrams	Appropriate maps and sections (with scales)	Location maps of projects within the release with relevant
14		and tabulations of intercepts should be included for any significant discovery being	exploration information contained.
L		reported. These should include, but not be	
		limited to a plan view of drill hole collar	
		locations and appropriate sectional views.	
	Balanced reporting	Where comprehensive reporting of all	The accompanying document is considered to be a
	, ,	Exploration Results is not practicable,	balanced and representative report.
		representative reporting of both low and high	
		grades and/or widths should be practiced to	
		avoid misleading reporting of Exploration	
	)	Results.	
	Other substantive	Other exploration data, if meaningful and	The Geophysical data were acquired by DIAS Geophysical of
	exploration data	material, should be reported including (but not limited to): geological observations;	Saskatoon and supervised and reviewed by ExploreGeo in Perth. The EM survey used an in-loop array recording both
		limited to): geological observations; geophysical survey results; geochemical survey	dB/dt and B Field measurements from a 100m x 100m
		results; bulk samples – size and method of	single turn transmitter loop on 50m stations. The
		treatment; metallurgical test results; bulk	transmitter operated at 10 Htz, 50% duty cycle. The IP data
		density, groundwater, geotechnical and rock	were acquired using a double offset pole-dipole array
		characteristics; potential deleterious or	aligned parallel to the fault with receiver lines offset from
		contaminating substances.	the central transmitter line by 100m. Receiver electrodes
			were spaced at 50m while transmitter electrodes were
			spaced at 100m. Both inline and cross line measurements
			were made. Multipoles were generated at 50m increments

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Criteria	JORC Code explanation	Commentary
		from 50m to 400m dipole size. The transmitter frequency was 0.125 Htz, 50% duty cycle. EM over known mineralisation produced no discernible response; EM is not
		considered effective at this location. IP produced coherent chargeability/resistivity responses coincident/adjacent to known mineralisation and along-strike trends.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Future work will involve the continued review of all available existing historical data for the Coppermine project, including georeferencing historic geological maps, sections, rock chips, trenching, and drillholes. The company will utilise 2025 field data from mapping, rock chip sampling, drilling, and structural mapping, to guide future exploration, which will likely involve a regional geochemical sampling program, aerial geophysical and ground geophysical exploration techniques. This data will be used to plan follow up drilling to test down-dip and along strike continuations of mineralised intercepts encountered in 2025 drilling, and regional data sets will be used to vector in on areas for follow up geophysical surveys and drill testing.