

ASX ANNOUNCEMENT



26 June 2024

Stavely Copper-Gold Project – Exploration Update

Drilling Access Agreed for Key Junction Target

Access agreement secured to undertake air-core drilling to confirm the exact location and orientation of historic results from the Junction Prospect

- Access terms have been agreed with the landowner to undertake an air-core drilling program of ~20 drill holes to confirm the orientation of material historic drill intercepts in the eastern zone at the Junction prospect, including:
 - **35m at 3.44% Cu and 26g/t Ag** from 24m drill depth to end of hole (EoH) in TGAC078
 - 11m at 1.72% Cu and 26g/t Ag from 33m in TGRC087
 - o **10m at 1.09% Cu and 6g/t Ag** from 26m in TGRC082
 - 6m at 2.15% Cu and 8g/t Ag from 2m and 6m at 3.90% Cu and 26g/t Ag from 28m to EOH in PENP004
- Diamond drilling at Junction has been postponed pending the completion of a more comprehensive air-core program to confirm the orientation and near-surface extent of the copper mineralisation defined by historic drilling.
- Following the completion of two initial diamond holes, Stavely Minerals has concerns about the locational accuracy of the previously reported historic drill holes in the western zone of the Junction Prospect, with clear evidence that the historic holes are actually located on the eastern side of Stavely Road, not the western side where recent drilling occurred.
- > Air-core drilling provides a much cheaper method of confirming the drill targets while conserving the Company's budget for subsequent diamond drilling.
- > An air-core rig has been booked to arrive in August, subject to weather and ground conditions.

Stavely Minerals Limited (ASX Code: **SVY** – "Stavely Minerals") advises that it has reached agreement to gain access to the eastern zone for air-core drilling to verify the location of historic drill intercepts at the Junction Prospect, within the Company's 100%-owned Stavely Project (Figures 1 and 2).

The agreement will enable the Company to drill 20 air-core holes to better define targets for subsequent diamond drilling. This access provides a much improved and more cost-effective method to determine the orientation of the Junction Lode.

The Junction Prospect is defined by two zones of mineralisation – the eastern and western zones located on either side of Stavely Road. Historic drilling (TGAC- and TGRC- pre-fixed drill- holes, drilled in separate campaigns in December 2008 and January 2009) was designed to follow up on the earlier Pennzoil of Australia Ltd drill-hole PENP004 drilled in 1979, which intersected:

- 6m at 2.15% Cu and 8g/t Ag from 2m depth; and
- 6m at 3.90% Cu and 25g/t Ag from 28m depth to the end-of-hole.



ASX Code: SVY Shares on issue: 471M Market capitalisation: \$16M Cash: \$0.96M (at 31 March 2024) before June24 Placement ABN 33 119 826 907 **Head Office**

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Air-core (AC) and Reverse Circulation (RC) drilling completed by Beaconsfield Mining (BCD Resources) in December 2008 to follow-up the results in PENP004 in the eastern zone of the Junction Prospect returned significant intercepts:

- 35m at 3.44% Cu and 26g/t Ag from 24m drill depth to end-of-hole (EoH) in TGAC078;
- 11m at 1.72% Cu and 26g/t Ag from 33m in TGRC087; and
- 10m at 1.09% Cu and 6g/t Ag from 26m in TGRC082.

In January 2009, these initial BCD Resources results were followed-up with drill holes TGAC107 and TGRC108 to TGRC111, with significant results including:

- 6m at 1.65% Cu and 16g/t Ag from 37m in TGRC109
- 6m at 1.52% Cu and 19g/t Ag from 42m, 5m at 1.12% Cu and 10g/t Ag from 62m; and 6m at 1.77% Cu and 21g/t Ag from 72m to EoH in TGRC110

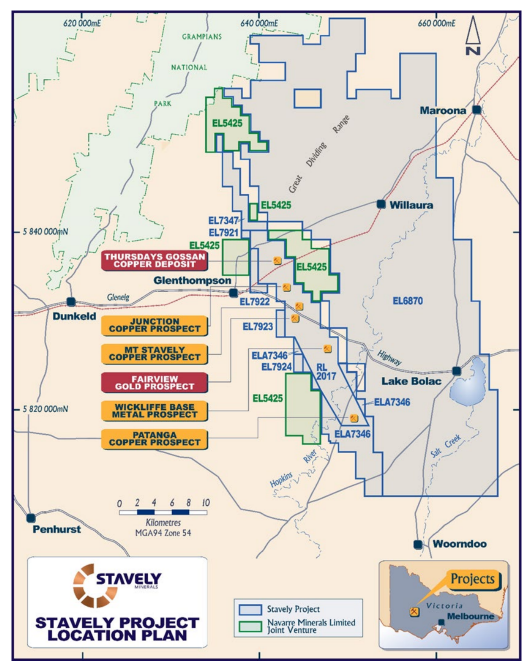


Figure 1. Stavely Project and prospect location map.



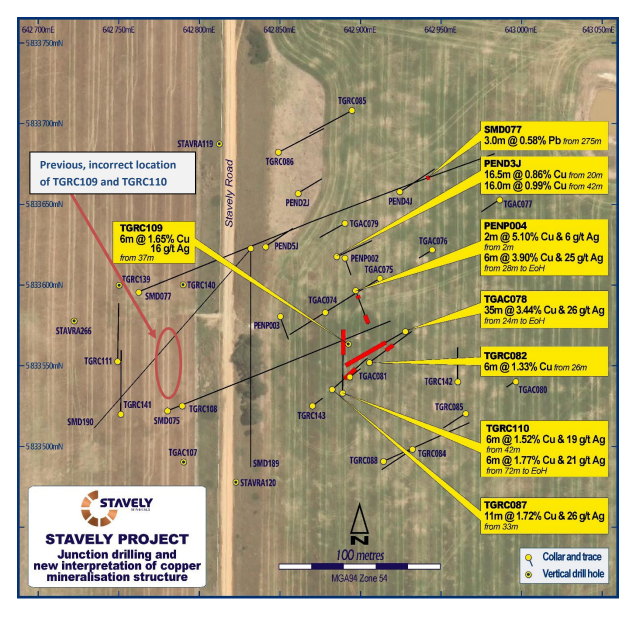


Figure 2. Junction prospect drill collar location map with drill traces. Note the revised location for drill holes TGRC109 and TGRC110 to the east of Stavely Road.

However, TGRC109 and TGRC110 had collar location coordinates recorded as having been drilled on the western side of Stavely Road with these new results defining the western zone of the Junction Prospect.

The inexplicable nature of this target location on the west side of Stavely Road for TGRC109 and TGRC110 is that there was no prior copper anomalism in earlier drilling on the western side of Stavely Road and these holes, drilled in late January 2009 were following-up on pre-Christmas 2008 significant intercepts in TGAC078, TGRC082 and TGRC087.

Stavely has recently completed two initial diamond drill holes targeting the Junction Prospect (as outlined in recent ASX releases).

The first hole was collared to drill from the Stavely Road verge to due south, between the eastern and western zones of previous drill intercepts at the Junction Prospect. This hole (SMD189) failed to confirm the east-west orientation of mineralisation linking those two zones – an interpretation based on the incorrect position of TGRC109 and TGRC110.



The diamond rig was subsequently oriented at ~225 degrees (south-west) to establish if the mineralisation hosted by drill holes TGRC109 and TGRC110 (incorrectly recorded as located on the west side of Stavely Road) could be confirmed with a second diamond drill hole SMD190. Despite passing less than 10m below the recorded end-of-hole position of drill-hole TGRC110, that finished in **6m at 1.77% Cu and 21g/t Ag**, SMD190 did not intersect any material copper mineralisation.

The Company's interpretation is that drill holes TCRC109 and TCRC110, completed in January 2009 in the western zone of the Junction Prospect, have been mis-located and were in fact collared approximately 100m to the east of the recent drilling – a data entry error with the easting of TGRC110 entered as 642788mE rather than 642888mE, with the same 100m west transposition affecting TGRC109 (and for that matter, also TGRC111).

The Stavely Minerals team has since confirmed this interpretation after reviewing archived historical records. Stavely Minerals believes the incorrect location for drill holes TGRC109 and TGRC110 has been perpetuated for some 15 years in databases, reports and drill hole location plans, as a data entry error, ever since the drilling of those holes.

The net outcome is that these historic holes are in fact believed to be located on the eastern side of Stavely Road, shifting by 100m by the historical transposition of one digit in the collar easting of both drill holes and that this location makes perfect sense in the context of following-up the significant copper assay results from pre-Christmas 2008 drill holes TGAC078, TGRC082 and TGRC087. This means that the Junction opportunity is still very much alive, and the recently agreed terms for access for 20 air-core drill holes in the paddock to the east of Stavely Road will solve this locational issue prior to a resumption of definitive diamond drilling.

Stavely Minerals Executive Chair and Managing Director, Mr Chris Cairns, said: *"While we are disappointed that the first two diamond holes failed to locate any mineralisation, we are relieved that we now understand the reason why the expected copper mineralisation was not there – because it never was. If anything, the transposition of drill holes TGRC109 and TGRC110 enhances the zone of high-grade copper mineralisation at Junction.*

"We are pleased that we have agreed to terms to secure air-core drill access with the owner of the property to the east of Stavely Road. This will allow us to better define the known high-grade copper mineralisation with air-core drilling prior to a resumption of more expensive diamond drilling.

"The Junction Lode opportunity has not gone away and we ask shareholders to have patience while we do the work to sort out these locational issues. We are confident we have identified the historic locational issue, and can now move forward with greater certainty."

When the air-core rig arrives on-site, drill holes TGRC109 and TGRC110 will first be twinned to definitively confirm whether they have been mis-located, then the air-core rig will proceed to better define the orientation of the shallow high-grade mineralisation in the eastern zone at the Junction Prospect where we have recently agreed to terms for drill access.

Yours sincerely,

V.C.

Chris Cairns Executive Chair and Managing Director



The information in this report that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Chris Cairns, a Competent Person who is a Fellow of the Australian Institute of Geoscientists and a Fellow of the Australasian Institute of Mining and Metallurgy. Mr Cairns is a full-time employee of the Company. Mr Cairns is Executive Chair and Managing Director of Stavely Minerals Limited and is a shareholder and option holder of the Company. Mr Cairns has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to 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'. Mr Cairns consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Previously Reported Information: The information in this report that references previously reported exploration results is extracted from the Company's ASX market announcements released on the date noted in the body of the text where that reference appears. The previous market announcements are available to view on the Company's website or on the ASX website (www.asx.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Authorised for lodgement by Chris Cairns, Executive Chair and Managing Director.

For Further Information, please contact:

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JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or	The Junction Prospect has predominately been evaluated by shallow aircore and reverse circulation drilling to date.
	specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF	For diamond holes drilled by Stavely Minerals, SMD075 and SMD077 and holes drilled along strike from the Junction Prospect, SMD002 and SMD005 the entire hole has been sampled. PQ quarter core and HQ half core is submitted for analysis. In general 1m samples were sent for analysis.
	instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	For the historical diamond drill holes drilled by Pennzoil, PEND2J and PEND3J samples were only selected where mineralisation was observed, it is unknown whether these were half or full core intervals. PEND4J and PEND5J were not sampled.
		For the North Limited aircore holes 3m composite samples were taken.
		For BCD reverse circulation holes TGRC082-88, TGRC108 – 111 and TGRC139-143, 1 or 2m composite samples were collected . 1m samples were collected from the bulk sample using a riffle splitter to collect a representative sample (of unknown proportion).
		For BCD aircore drilling, 2m composite samples were collected for holes TGAC074, TGAC075, TGAC077, TGAC078, TGAC079 and TGAC107. The sample collection method is unknown.
		BCD aircore holes TGAC076, TGAC080 and TGAC081 were not sampled.
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.	For Stavely drilling sample representivity was ensured by a combination of Company Procedures regarding quality control (QC) and quality assurance/ testing (QA). Certified standards and blanks were inserted into the assay batches.
	Aspects of the	Diamond Drilling
	determination of mineralisation that are Material to the Public Report - In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m	Stavely Minerals drill sampling techniques are considered industry standard for the Stavely work program. For Stavely Minerals diamond, sonic and reverse circulation drill samples were crush to 70% < 2mm, riffle/rotary split off 1kg, pulverize to >85% passing 75 microns to produce a 30g charge for gold analysis and 0.25g charge for multi-element analysis.



samples from which 3 kg was pulverised to produce a 30 g charge for fire assay). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. A summary of drilling at the Junction Prospect by Comp is given below. Drilling techniques Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). A summary of drilling at the Junction Prospect by Comp is given below. Diamond core drilled by Titeline Drilling Pty Ltd for Stan Minerats (SMD prefix holes) was drilled utilising stance wireline drilling mostly using PQ bits but also with some drilling to produce orientated at -50° towards azimuth 208° depth of 530.9m. SMD007 was orientated at -50° towards azimuth 208° depth of 244.4m.	Criteria	JORC Code explanation	Commentary									
techniquescirculation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).is given below.CompanyDrill holeNumber of metresStavelyDD41876.5BCDRC201068oriented and if so, by what method, etc).AC9299North LimitedAC399.5PennzoilDD4207RC4131Diamond core drilled by Titeline Drilling Pty Ltd for Stav Minerals (SMD prefix holes) was drilled utilising stand wireline drilling mostly using PQ bits but also with some drilling to produce oriented core. Triple tube core bar were routinely used to maximise drill core recovery. C diameter is mostly PQ (85mm) or HQ3 (63.5mm). diamond tails to RC drilling, HQ diameter core is produce SMD002 was orientated at -50° towards azimuth 208° 1 depth of 696.4m.SMD077 was orientated at -50° towards azimuth 60° f depth of 244.4m.		was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.										
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			SMD077 was orientated at -50° towards azimuth 60° to a depth of 404.8m. Historic North Limited aircore drilling was conducted in 1993 by contractor Luhrs Holding using an "Edson 3000									
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Historical reverse circulation holes with prefix TGRC w drilled by BCD in 2009. Drilling was conducted by B Exploration Drilling P/L using a Universal drill rig.			drilled by BC	D in 2009. [Drilling was o	conducted b						



Criteria	JORC Code explanation	Commentary
Drill sample recovery	Method of recording and assessing core and chip	Diamond core recoveries for Stavely Minerals holes were logged and recorded in the database.
	sample recoveries and results assessed.	Core recovery for SMD002 averaged 98%, SMD005 averaged 99%, SMD075 averaged 97% and SMD077 averaged 99%.
		Recoveries were not documented for Pennzoil or North Limited holes.
		For BCD percussion drilling, wet drilling and sampling conditions is often mentioned and is likely to have affected all drill holes. However, data and information is not available.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Stavely Minerals diamond core is reconstructed into continuous runs on an angle iron cradle for orientation marking. Depths are checked against the depth given on the core blocks and rod counts are routinely carried out by the driller. Triple tube core barrels were routinely used to maximise drill core recovery.
		No details are available for the historical drill holes.
	Whether a relationship exists between sample	There are no issues with Stavely Minerals diamond core sample recovery at the Junction Prospect.
	recovery and grade and whether sample bias may have occurred due to preferential loss/gain of	For BCD drilling, wet drilling and sampling conditions is often mentioned and is likely to have affected all drill holes. However, data and information is not available for assessing the effect these conditions have on grade.
Longing	fine/coarse material.	No details are available for the other historical drill holes.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	For Stavely Minerals drilling geological logging of samples followed Company and industry common practice. Qualitative logging of samples including, but not limited to, lithology, mineralogy, alteration, veining and weathering. Diamond core logging included additional fields such as structure and geotechnical parameters. Magnetic Susceptibility measurements were taken for each 1m diamond core interval. All historical drill holes were geologically logged.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	For all diamond drilling by Stavely Minerals, logging is quantitative, based on visual field estimates. Systematic photography of the core in the wet and dry form was completed.
		For all historic drilling logging is quantitative, based on visual field estimates.
	The total length and percentage of the relevant intersections logged.	For Stavely Minerals diamond Drilling, detailed core logging, with digital capture, was conducted for 100% of the core by Stavely Minerals' on-site geologist at the Company's core shed near Glenthompson. Historical holes have been logged in their entirety.
Sub-sampling	If core, whether cut or sawn	For Stavely Minerals diamond drilling quarter core for the
techniques and sample	and whether quarter, half or all core taken.	PQ diameter diamond core and half core for the HQ diameter core was sampled on site using a core saw.
preparation		For historical holes, sub-sampling is not well documented. Holes drilled by BCD and North Limited the majority of the hole was sampled in 1-2m intervals. For Pennzoil diamond holes, samples were only selected where mineralisation was observed, it is unknown whether these were half or full



Criteria	JORC Code explanation	Commentary
		core intervals. For Pennzoil reverse circulation holes 2m composite samples were collected.
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	For BCD holes reverse circulation drill holes, 1-2m composite samples were collected from the bulk sample using a riffle splitter to collect a representative sample (of unknown proportion).
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	For the Stavely Minerals drilling the Company procedures were followed to ensure sub-sampling adequacy and consistency. These included, but were not limited to, daily work place inspections of sampling equipment and practices. No details of sample preparation are given for the historical drilling.
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of samples.	For diamond drilling by Stavely Minerals, blanks and certified reference materials are submitted with the samples to the laboratory as part of the quality control procedures. Blanks were inserted – 1 per 40 samples outside the strongly mineralised zone and 1 in 10 samples within the strongly mineralised zone. Standards were inserted – 1 per 20 samples outside the strongly mineralised zone and 1 in 10 samples within the strongly mineralised zone. For historical holes no QAQC procedures have been recorded.
	Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.	For diamond drilling by Stavely Minerals at the Junction Prospect no second – half core sampling was conducted.
	Whether sample sizes are appropriate to the grain size of the material being sampled.	For the Stavely Minerals drilling the sample sizes are considered to be appropriate to correctly represent the sought mineralisation.
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	Stavely Minerals core samples were analysed by multielement ICPAES Analysis - Method ME-ICP61. A 0.25g sample is pre-digested for 10-15 minutes in a mixture of nitric and perchloric acids, then hydrofluoric acid is added and the mixture is evaporated to dense fumes of perchloric (incipient dryness). The residue is leached in a mixture of nitric and hydrochloric acids, the solution is then cooled and diluted to a final volume of 12.5mls. Elemental concentrations are measured simultaneously by ICP Atomic Emission Spectrometry. This technique approaches total dissolution of most minerals and is considered an appropriate assay method for porphyry copper-gold systems.
		This technique is a four- acid digest with ICP-AES or AAS finish. The drill core was also analysed for gold using Method Au-AA23. Up to a 30g sample is fused at approximately 1,100°C with alkaline fluxes including lead oxide. During the fusion process lead oxide is reduced to molten lead



Criteria	JORC Code explanation	Commentary
		which acts as a collector for gold. When the fused mass is cooled the lead separates from the impurities (slag) and is placed in a cupel in a furnace at approximately 900°C. The lead oxidizes to lead oxide, being absorbed by the cupel, leaving a bead (prill) of gold, silver (which is added as a collector) and other precious metals. The prill is dissolved in aqua regia with a reduced final volume. Gold content is determined by flame AAS using matrix matched standards. For samples which are difficult to fuse a reduced charge may be used to yield full recovery of gold. This technique approaches total dissolution of most minerals and is considered an appropriate assay method for detecting gold mineralisation.
		Information on assaying details for historic holes are not well documented, the following information was gathered from previous annual technical reports:
		 Pennzoil: A base metal suite was assayed via AAS (digestion not specified) including Ag, Cu, Pb and Zn. Au was assayed via fire assay. North Limited: A base metal suite (Cu, Ni, Pb & Zn) was assayed via Mixed Acid digest, AAS detection (ICP-OES for CRAE) and Au was assayed via fire assay. BCD: A base metal suite (Ag, As, Co, Cu, Cr, Fe, Mn, Ni, Pb, S & Zn)by aqua regia digest ICP-OES methods and repeated assays for samples returning greater than 5000ppm Cu by Mixed Acid Digest ICP-OES detection. Au was assayed via fire assay.
	For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	Not applicable to this report.
	Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and	Laboratory QAQC for Stavely Minerals drilling involved insertion of CRM (Certified Reference Materials), duplicates and blanks. The analytical laboratory provides their own routine quality controls within their own practices. The results from their
	whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	own validations were provided to Stavely Minerals. Results from the CRM standards and the blanks gives confidence in the accuracy and precision of the assay data returned from ALS. For historical holes no QAQC procedures have been recorded.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Stavely Minerals Managing Director, the Technical Director or the Geology Manager – Victoria have visually verified significant intersections in the diamond core for holes drilled by Stavely Minerals.



Criteria	JORC Code explanation	Commentary
		The chip trays with samples from the BCD AC and RC drilling have also been inspected and the mineralised intervals verified.
	The use of twinned holes.	No twinned holes have been drilled.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	For Stavely Minerals drilling primary data was collected for drill holes using the OCRIS logging template on Panasonic Toughbook laptop computers using lookup codes. The information was sent to a database consultant for validation and compilation into a SQL database. All primary assay data is received from the laboratory as electronic data files that are imported into the sampling database with verification procedures in place. Digital copies of Certificates of Analysis are stored on the server which is backed up daily. Data is also verified on import into mining related software. No details are available for historical drilling.
	Discuss any adjustment to assay data.	No adjustments or calibrations were made to any assay data used in this report.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine	For the Stavely Minerals diamond drilling, the drill collar location was pegged before drilling and surveyed using Garmin handheld GPS to accuracy of +/- 3m. Collar surveying was performed by Stavely Minerals' personnel.
	workings and other locations used in Mineral Resource estimation.	There is no location metadata for historic Pennzoil, North Limited or BCD holes.
	Specification of the grid system used.	The grid system used is GDA94, zone 54.
	Quality and adequacy of topographic control.	For Stavely Minerals exploration, the RL was recorded for each drill hole location from the DGPS. Accuracy of the DGPS is considered to be within 1m.
Data spacing and	Data spacing for reporting of Exploration Results.	The drill holes are variably spaced. A collar plan with the drill hole locations is presented in the body of the report.
distribution	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.	The Junction Prospect has not been sufficiently drilled to produce a Mineral Resource.
	Whether sample compositing has been applied.	For Stavely Minerals diamond core for the entire hole is sampled. For diamond core PQ quarter core and HQ half core was submitted for analysis. Sample intervals were in general 1m.
		Historical Pennzoil diamond holes were selectively sampled with composite samples varying from 1 to 16m.
		Historical RC drill holes with the prefix PENP were drilled by Pennzoil of Australia and two metre composite samples were assayed for Au, Ag, Cu, Pb and Zn.



Criteria	JORC Code explanation	Commentary
		Historical aircore drill holes with the prefix STAVRA were drilled by North Limited and three metre composite samples were assayed for Au, Cu, Pb and Zn.
		For historical aircore holes TGAC002 to TGAC125 approximately the top 15 to 16 metres was not sampled, after that one metre intervals samples were taken for the remainder of the holes.
		For BCD aircore holes two metre composite samples were collected and for the RC holes one meter samples were collected. The aircore and RC was assayed for Au, Ag, As, Co, Cu, Fe, Ni, Pb, S and Zn.
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.	The Junction Prospect is still at a reconnaissance drilling stage.
	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.	There is insufficient drilling data to date at the Junction Prospect to demonstrate continuity of mineralised domains and determine if any orientation sampling bias can be identified in the data.
Sample security	The measures taken to ensure sample security.	For Stavely Minerals drill samples in closed poly-weave bags are delivered by Stavely personnel to Ararat or Ballarat from where the samples were couriered by a reputable transport company to ALS Laboratory in either Orange, NSW or Adelaide, SA. At the laboratory, samples are stored in a locked yard before being processed and tracked through sample preparation and analysis.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No review of the sampling technique or data has been conducted for drilling at the Junction Prospect.



Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral	Type, reference	Stavely Project
tenement and land tenure status	name/number, location and ownership including agreements or material	The Stavely Project comprises RL2017, EL6870, EL7347, EL7921, EL7922, EL7923 and EL7924. Stavely Minerals hold 100% ownership of the Stavely Project tenements.
	issues with third parties such as joint ventures, partnerships, overriding	The mineralisation at Thursday's Gossan is situated within retention licence RL2017.
	royalties, native title interests, historical sites, wilderness or national park and environmental settings.	EL4556, which was largely replaced by RL2017 was purchased by Stavely Minerals (formerly Northern Platinum) from BCD Resources Limited in May 2013. RL2017 was granted on the 8 th May 2020 and expires on the 7 th May 2030. A Section 31 Deed and a Project Consent Deed has been signed between Stavely Minerals Limited and the Eastern Maar Native Title Claim Group for RL2017.
		EL6870 was granted on the 30 August 2021 and expires on the 29 August 2026. A Section 31 Deed and a Project Consent Deed has been signed between Stavely Minerals Limited and the Eastern Maar Native Title Claim Group for EL6870.
		EL7347 was granted on the 17 th June 2022 for a period of 5 years. EL7921 was granted on the 15 th September 2022 for a period of 5 years. EL7922, EL7923 and EL7924 were granted on the 29 th September 2022 for a period of 5 years. These 5 tenements do not cover crown land and are not subject to Native Title.
		Black Range Joint Venture
		The Black Range Joint Venture comprises exploration licence 5425 and is an earn-in and joint venture agreement with Navarre Minerals Limited. Stavely Minerals earned 83% equity in EL5425 in December 2022. EL5425 was granted on 18 December 2021 and expires on the 17 December 2027.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	All the exploration licences and the retention licence are in good standing and no known impediments exist.
Exploration	Acknowledgment and	Stavely Project & Black Range Joint Venture
done by other parties	appraisal of exploration by other parties.	The Mt Stavely belt has been explored since the late 1960's, including programmes undertaken by mineral exploration companies including WMC, Duval, CRA Exploration, BHP, and North Limited. Exploration activity became focused on Thursday's Gossan and the Junction prospects following their discovery by Pennzoil of Australia Ltd in the late 1970s. North Limited continued to focus on Thursday's Gossan in the 1990s. North's best drill result at Thursday's Gossan came from



Criteria	JORC Code explanation	Commentary
		including 10m of 0.74% Cu from 43m from a supergene- enriched zone containing chalcocite.
		The tenement was optioned to CRA Exploration between 1995 and 1997. CRAE drilled several deep diamond drill holes into Thursday's Gossan, including DD96WL10, which intersected 186m from 41m of 0.15% Cu and DD96WL11, which intersected 261.7m from 38.3m of 0.13% Cu. EL4556 was further explored by Newcrest Operations Limited under option from New Challenge Resources Ltd between 2002 and 2004. Their main focus was Thursday's Gossan in order to assess its potential as a porphyry copper deposit. One of their better intersections came from drill hole VSTD01 on the northern edge of the deposit which gave 32m at 0.41 g/t Au and 0.73% Cu from 22m in supergene-enriched material.
		The Stavely Project was optioned to Beaconsfield Gold Mines Pty Ltd in 2006 who flew an airborne survey and undertook an extensive drilling programme focused on several prospects including Thursday's Gossan. One of their diamond drill holes at Thursday's Gossan, SNDD001, encountered zones with quartz-sulphide veins assaying 7.7m at 1.08 g/t Au and 4.14% Cu from 95.3m and 9.5m at 0.44 g/t Au and 2.93% Cu from 154.6m along silicified and sheared contacts between serpentinite and porphyritic intrusive rocks.
		Once Beaconsfield Gold Mines Pty Ltd had fulfilled their option requirements, title of EL4556 passed to their subsidiary company, BCD Metals Pty Ltd, who undertook a gravity survey and extensive drilling at prospects including Thursday's Gossan. They also commissioned a maiden Mineral Resource estimate for Thursday's Gossan. All work conducted by previous operators at Thursday's Gossan is considered to be of a reasonably high quality.
		The Junction Prospect forms the largest (1,200m x 500m) and highest tenor soil auger copper anomaly identified in the Stavely Project area. The anomaly is located 3.5km SSE of the Cayley Lode along a sub-cropping portion of the Stavely Volcanic Belt. Pennzoil drilled 5 diamond holes and 4 RC holes in the late 1970's and early 1980's. PENP004 returned 2m @ 5.10% Cu & 6g/t Ag from 2m and 6m @3.90% Cu & 25g/t Ag from 28m to EoH. In 1993 North Limited drilled 3 aircore holes at the vicinity of the Junction Prospect. These holes did not return any anomalous intercepts.
		In 2008 and 2009 BCD drilled 9 AC holes and 16 RC holes At the Junction Prospect. RC drilling methods were required where the ground conditions were too hard for AC methods. Drilling targeted a sub-circular copper soil anomaly and the previously drilled intersection in PENP004. Drill spacing was on a nominal spacing of 30x60m. Best results include 35m @ 3.69% Cu (TGAC078) and 12m @ 1.61% Cu (TGRC087). Peak results are listed



Criteria	JORC Code explanation	Commentary							
		in the table below. Mineralisation was predominan observed in the oxide zone as chalcocite & covell sulphides with minor malachite. Limited drilling in the fre- zone remained a drill target. Drilling by BCD at the Junction Prospect was terminated early due to landholder acce issues.							
		Hole ID	MGA East (m)	MGA N (m)	Depth From (m)	Significant Intersections	Total Depth (m)		
		TGAC078	642927	5833571	2 24	10m @ 2.18% Cu 35m @ 3.69% Cu	59		
		TGRC082	642905	5833552	26	13m @ 1.07% Cu	61		
		TGRC087	642882	5833535	33	12m @ 1.61% Cu	76		
					73	1m @ 1.13% Cu			
		TGRC109	642784	5833563	37	6m @ 1.65% Cu 6m @ 1.52% Cu	65		
		TGRC110	642788	5833533	60	7m @ 0.93% Cu	78		
					71	7m @ 1.59% Cu			
		TGRC139	642750	5833600	3	1m @ 1.26% Cu	49		
		and SM Junction northern magnetic anomaly intercept g/t Au fro of the m auger ge	D005 app Prospect end of c low annu coincide ted a high om 332m. hagnetic h	roximately t. SMD002 the magr ilus and a c nt with th -grade zor SMD005 w high which al anomaly	500m was netic h copper e mag ne of 5 vas des is coil	amond holes along strike designed to igh surrounde soil/auger geo netic high. m @ 1.38% C igned to targe ncident with t 005 intercepte	from the test the ed by a chemical SMD002 cu & 0.25 t the core he peak/		
		and SMI drilled at the prese holes. S From a r holes dri	D077 at th an orienta ence of th MD077 in more recei illed over a	ne Junction ation of 06 e high-gra tersected nt interpret and under	n Prosp 0 degre de cop 3m @ tation it the mir	amond holes pect. These ho ees and did no per in historica 0.58% Pb fro t would appea peralised struc	oles were ot explain al aircore m 275m. r that the		
Geology	Deposit type, geological setting and style of mineralisation.	The Stav Mount S volcanic Complex	vely Projec Stavely Vo arc rocks <, by sha n of porp	ct and Blac olcanic Co s, such at llow level	k Rang omplex the M porph	oint Venture ge JV are locat (MSVC). Intr lount Stavely yries can lea gold ± moly	rusion of Volcanic d to the		



Criteria	JORC Code explanation	Commen	tary						
		structural	ly dislo	ocated a	by Cayley and rotated anugal Belt	segment			
		Stavely F							
		Thursday	-		ospect				
		Stavely V arc rocks shallow	/olcani such evel p	c Comp at the M oorphyrie	n prospect lex (MSVC ount Stavel es can lea ± molybder). Intrusic y Volcanic d to the	n of volo Comple formatio	canic x, by	
		The Thursday's Gossan Chalcocite deposit (TGC) considered to be a supergene enrichment of prim porphyry-style copper mineralisation. Mineralisation characterised by chalcopyrite, covellite and chalco copper sulphide mineralisation within a sericite, illite a kaolin clay alteration assemblage. Copper mineralisa is within a flat lying enriched 'blanket' of overall dimensi of 4 kilometres north-south by up to 1.5 kilometres enwest by up to 60 metres thick with an average thickness approximately 20 metres commencing at an average debelow surface of approximately 30 metres. The majo (circa 60%) of the Mineral Resources reside within higher-grade zone of approximate dimensions of kilometre x 300 metres by 35 metres thick.							
		The mineralisation at the Cayley Lode at the Thursday Gossan prospect is associated with high-grade, structura controlled copper-gold-silver mineralisation along the ultramafic contact fault. The Thursday's Gossan area hosts a major hydrotherm alteration system with copper-gold mineralisation over a kilometre long corridor.							
			_						
		Junction	-						
Drill holo	A current of all	The Junction Prospect is predominately underlain by a package of sandstone and siltstone with some dacite porphyry. Trace to locally weak quartz+carbonate+sulphide+base metal veining was intersected in SMD077. In the aircore drilling mineralisation was predominantly observed in the oxide zone as chalcocite-covellite sulphides with minor malachite.							
Drill hole Information	A summary of all information material to the								
mormation	understanding of the	Hole ID	Hole	Max Donth	Grid	East	North	PI	
	exploration results including	PEND2J	Type DD	Max Depth 26	Grid MGA94_54	East 642861.1	North 5833657	_RL 289.21	
	a tabulation of the following	PEND2J PEND3J	DD	72	MGA94_54 MGA94_54	642861.1	5833657	289.21	
	information for all Material	PEND3J PEND4J	DD		_				
	drill holes:	PEND4J PEND5J	DD	60.1 42.6	MGA94_54 MGA94_54	642924.1 642841.1	5833658 5833624	289.94	
	easting and northing of the drill hole collar	PEND5J PENP001	RC	42.6	MGA94_54 MGA94_54	642841.1	5833624	287.88	
	elevation or RL (Reduced	PENP002	RC	28	MGA94_54	642890.1	5833617	289.92	
	Level – elevation above sea	PENP003	RC	38	MGA94_54	642850.1	5833581	288.79	



Criteria	JORC Code explanation	Commen	tary					
	level in metres) of the drill	PENP004	RC	34	MGA94_54	642897.1	5833597	288.41
	hole collar	SMD075	DD	244.4	MGA94_54	642780	5833522	200.41
	dip and azimuth of the hole	SMD077	DD	404.8	MGA94_54	642762	5833595	288
	down hole length and	STAVRA119	AC	39	MGA94_54	642812.1	5833688	285.8
	interception depth	STAVRA120	AC	33.5	MGA94_54	642822.1	5833478	288.89
	hole length.	STAVRA266	AC	27	MGA94_54	642722.1	5833578	284.61
		TGAC074	AC	38	MGA94_54	642878	5833583	288.67
		TGAC075	AC	51	MGA94_54	642912	5833604	288.47
		TGAC076	AC	17	MGA94_54	642944	5833622	288.46
		TGAC077	AC	21	MGA94_54	642986	5833653	285.67
		TGAC078	AC	59	MGA94_54	642927	5833571	289.67
		TGAC079	AC	35	MGA94_54	642890	5833638	290.27
		TGAC080	AC	8	MGA94_54	642996	5833540	287.76
		TGAC081	AC	12	MGA94_54	642893	5833543	288.88
		TGAC107	AC	58	MGA94_54	642790	5833490	288.41
		TGRC082	RC	61	MGA94_54	642905	5833552	289.09
		TGRC083	RC	37	MGA94_54	642965	5833520	288.69
		TGRC084	RC	43	MGA94_54	642932	5833498	288.95
		TGRC085	RC	49	MGA94_54	642894	5833708	288.42
		TGRC086	RC	67	MGA94_54	642849	5833682	288.75
		TGRC087	RC	76	MGA94_54	642882	5833535	289.02
		TGRC088	RC	91	MGA94_54	642914	5833491	288.84
		TGRC108	RC	60	MGA94_54	642789	5833525	287.45
		TGRC109	RC	65	MGA94_54	642784	5833563	285.34
		TGRC110	RC	78	MGA94_54	642788	5833533	287.06
		TGRC111	RC	72	MGA94_54	642749	5833552	285.4
		TGRC139	RC	49	MGA94_54	642750	5833600	283.85
		TGRC140	RC	55	MGA94_54	642790	5833600	284.37
		TGRC141	RC	79	MGA94_54	642750	5833520	287.3
		TGRC142	RC	49	MGA94_54	642960	5833540	289.57
		TGRC143	RC	6	MGA94_54	642870	5833525	288.56
		SMD005	DD	696.4	MGA94_54	643681	5833768	292
	If the exclusion of this	SMD002	oo ial drill	530.9 hole info	MGA94_54 Drmation ha	643549 s heen ex	5833804	270
	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.		ıcı UİII		ormation na		Guueu.	



Criteria	JORC Code explanation	Commentary
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	High-grade mineralisation exploration all copper/ and or gold intervals considered to be significant have been reported with subjective discretion. No top-cutting of high-grade assay results have been applied, nor was it deemed necessary for the reporting of significant intersections.
	Where aggregate intercepts incorporate short 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.	In reporting exploration results, length weighted averages are used for any non-uniform intersection sample lengths. Length weighted average is (sum product of interval x corresponding interval grade %) divided by sum of interval length.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Assumptions used for reporting of metal equivalent values are clearly stated.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	There is insufficient drilling data to date to demonstrate continuity of mineralised domains and determine the relationship between mineralisation widths and intercept lengths.
	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Refer to the Tables and Figures in the text.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to Figures in the text. A plan view of the drill hole collar locations is included.



Criteria	JORC Code explanation	Commentary
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All copper and gold values considered to be significant have been reported. Some subjective judgement has been used.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All relevant exploration data is shown on figures and discussed in the text.
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.	Diamond drilling has been planned to test the new interpretation of the copper mineralised structure at the Junction Prospect.