

NEWS RELEASE

TSX: SXGC | ASX: SX2 | OTCQX: SXGCF



28 July 2026

SOUTHERN CROSS GOLD DRILLS 481 METRES OF MINERALIZATION LINKING CHRISTINA TO GOLDEN DYKE IN WESTERNMOST HOLE INCLUDING 0.8 METRES @ 141.0 g/t GOLD

Vancouver, Canada and Melbourne, Australia — [Southern Cross Gold Consolidated Ltd](#) (“SXGC”, “SX2” or the “Company”) (TSX:SXGC) (ASX: SX2) (OTCQX: SXGCF) (Frankfurt: MV3.F) announces results from five drill holes at the 100%-owned Sunday Creek Gold-Antimony Project in Victoria, comprising the westernmost sequence of holes reported from the main prospect area to date, close to 300 m west of any previous drilling (Figures 1 to 5). Three definition holes tested the upper portion of the Christina prospect and two deep control holes defined the down-dip architecture through Golden Dyke and Rising Sun.

SDDSC235 is the **westernmost hole** released from Christina. The hole remained within prospective dyke and altered sediment for a cumulative 800 m of its 1,405.7 m length, including a zone of mineralization from 282.1 m that returned **481 m @ 0.9 g/t Au (uncut)**, carrying Christina through into the Golden Dyke corridor before defining the prospective corridor within Rising Sun 1,010 m below surface. The hole returned **seven individual assays above 50 g/t Au, up to 496.0 g/t Au**, demonstrating that Christina hosts the same scale of mineralized system as Golden Dyke and Rising Sun.

Best results include a broad intercept of **8.3 m @ 4.8 g/t AuEq** (4.8 g/t Au, 0.0% Sb) from 708.7 m and a high-grade interval of **0.8 m @ 141.0 g/t AuEq** (141.0 g/t Au, 0.0% Sb) from 568.9 m, both in SDDSC235. All three definition holes from the new western pad intersected gold within 15 m to 60 m of surface, defining up to three previously unidentified shallow vein sets, including **2.6 m @ 7.5 g/t AuEq** from 40.0 m in SDDSC220. Across the five holes, eight individual Au assays exceeded 50 g/t Au and four individual Sb assays exceeded 10% Sb, up to 39.50% Sb over 0.10 m from 91.79 m in SDDSC235. The true thickness of the mineralized intervals is interpreted to be approximately 40% to 90% of the sampled thickness for all reported holes.

Four High Level Takeaways:

- 1. Westernmost step-out.** SDDSC220, SDDSC232 and SDDSC235 were drilled from a new pad approximately 300 m west of any previously released collar, and all three returned mineralization, confirming the system continues into previously untested ground with shallow gold intersected within 15 m to 60 m of surface.
- 2. SDDSC235 links Christina and Golden Dyke in a single hole.** The westernmost and deepest hole reported from Christina to date intersected 15 vein sets, including **481 m @ 0.9 g/t Au (uncut)** and a high-grade hit of **0.8 m @ 141.0 g/t Au** from 568.9 m, before defining the prospective corridor within Rising Sun 1,010 m below surface. Christina is now demonstrated to host the same mineralized system as Golden Dyke and Rising Sun.
- 3. High-grade inventory keeps growing as drilling steps out.** Five new composite intersections above 100 g/t Au lift the project total to 93, from 88, reinforcing the consistency of high-grade mineralization across an expanding footprint. All intersections from Christina are located outside the March 2025 exploration target.
- 4. Shallow antimony grades confirm epizonal zonation at Christina.** SDDSC235 returned 39.5% Sb over 0.1 m from 91.8 m and SDDSC220 returned 12.4% Sb over 0.2 m from 205.4 m, extending the critical mineral endowment west.

Michael Hudson, President & CEO states: “SDDSC235 is one of the most important holes we have drilled at Sunday Creek. The westernmost hole reported from Christina, it stayed in near-continuous mineralization for 481 m @ 0.9 g/t gold (uncut), delivered individual assays up to 496 g/t gold below the entire Christina prospect.

“This hole shows Christina can deliver at the same scale and grade as Golden Dyke and Rising Sun, and it does so in ground we have only just begun to test. Around it, every definition hole from the new western pad hit gold within 15 to 60 m of surface, close to 300 m west of any previous drilling, while our control holes locked in the architecture that will guide the next phase of definition drilling.

“With eleven rigs turning, 68 holes at the lab and our 200,000 m program running through to Q1 2027, Sunday Creek continues to grow in scale and confidence with every set of results.”

For Those Who Like the Details - Highlights:

- **SDDSC235** - the deepest west to east hole released to date from the Christina prospect, extending through Golden Dyke into the Rising Sun corridor at depth. The hole returned 481 m @ 0.92 g/t AuEq (uncut) (0.87 g/t Au, 0.02% Sb) from 282.1 m, with seven individual assays exceeding 50 g/t Au and one exceeding 35% Sb.
 - **1.6 m @ 21.4 g/t AuEq** (21.3 g/t Au, 0.0% Sb) from 246.5 m,
 - including **0.2 m @ 156.5 g/t AuEq** (156.0 g/t Au, 0.2% Sb) from 246.5 m
 - **0.8 m @ 141.0 g/t AuEq** (141.0 g/t Au, 0.0% Sb) from 568.9 m
 - **8.3 m @ 4.8 g/t AuEq** (4.8 g/t Au, 0.0% Sb) from 708.7 m (Golden Dyke),
 - including **0.4 m @ 43.2 g/t AuEq** (43.2 g/t Au, 0.0% Sb) from 716.7 m
 - **1.8 m @ 37.2 g/t AuEq** (37.2 g/t Au, 0.0% Sb) from 729.5 m (Golden Dyke),
 - including **0.2 m @ 337.0 g/t AuEq** (337.0 g/t Au, 0.0% Sb) from 731.1 m
 - Individual assays included **496 g/t Au, 337 g/t Au, 192.0 g/t Au, 156 g/t Au, 71.5 g/t Au, 51.4 g/t Au, 51.1 g/t Au, and 2.9 g/t Au and 39.5% Sb.**
- **SDDSC220** - the first hole drilled from a new western drill pad, confirming shallow high-grade mineralization in previously untested westernmost ground, with one individual assay exceeding 10% Sb.
 - **2.6 m @ 7.5 g/t AuEq** (7.5 g/t Au, 0.0% Sb) from 40.0 m, including **1.3 m @ 13.1 g/t AuEq** (13.1 g/t Au, 0.0% Sb) from 40.0 m
 - **0.7 m @ 23.5 g/t AuEq** (13.9 g/t Au, 4.0% Sb) from 205.2 m, including **0.2 m @ 72.4 g/t AuEq** (42.8 g/t Au, 12.4% Sb) from 205.4 m
 - Individual assays included **42.8 g/t Au & 12.40% Sb.**
- **SDDSC232** - followed up high-grade results from SDDSC137W2, intersecting shallow Christina mineralization before the hole deviated off target and concluded at 516.5 m, short of the planned Golden Dyke intercept, with one individual assay exceeding 50 g/t Au.
 - **1.3 m @ 4.1 g/t AuEq** (1.9 g/t Au, 0.9% Sb) from 81.4 m
 - **0.1 m @ 172.2 g/t AuEq** (172.0 g/t Au, 0.1% Sb) from 286.1 m

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For Those Who Like the Details - Highlights:

- **SDDSC207** - drilled as a control hole sub-perpendicular to the main dyke trend, intersecting the main Christina vein set at depth and confirming high-grade gold mineralization in a hole designed only to test structural position.
 - **0.2 m @ 41.7 g/t AuEq** (41.6 g/t Au, 0.0% Sb) from 490.2 m
 - **2.5 m @ 2.7 g/t AuEq** (1.3 g/t Au, 0.6% Sb) from 501.5 m
- **SDDSC213** - drilled as a deep control hole, confirming a 260 m vertical step-down in the dyke position between 660 m and 740 m below surface, informing the architecture for the subsequent phase of definition drilling.
- **Project Totals to Date**
 - 273 drill holes for 130.6 km reported from Sunday Creek since late 2020
 - 93 composite intersections exceeding 100 g/t Au by applying a 1 m (down hole length) @ 5 g/t AuEq lower cut
 - 110 composite intersections exceeding 10% Sb by applying a 1 m (down hole length) @ 5 g/t AuEq lower cut
 - 68 holes pending results currently being processed and analysed, including eleven holes actively being drilled and three abandoned holes, with eleven drill rigs currently operational on the project
 - 200,000 m drill program continuing through to Q1 2027

Drill Hole Discussion

Five drill holes are reported here from the Christina prospect. SDDSC220, SDDSC232 and SDDSC235 were drilled in a west-to-east orientation to optimise intersection angles across the vein architecture, while SDDSC207 and SDDSC213 were drilled sub-perpendicular to the dyke trend as control holes, designed to establish the down-dip architecture of the Christina prospect ahead of the follow-up definition holes along the prospective mineralized corridor. Together, these holes were designed to expand exploration opportunities across the Christina prospect, extending from surface through the Golden Dyke corridor and, in the case of SDDSC235, into Rising Sun at depth.

The five holes comprise three west-to-east definition holes and two deep control holes drilled to confirm the down-dip architecture of Christina ahead of a significant westernmost step-out of known mineralization. SDDSC220, SDDSC232 and SDDSC235 returned shallow high-grade intersections, delivering the first confirmed mineralization across the westernmost, previously untested parts of the prospect, and confirmed that mineralization continues from surface through the Golden Dyke corridor and, in SDDSC235, into the Rising Sun corridor at depth.

Eight (8) individual Au assays greater than 50 g/t Au and four (4) individual Sb assays greater than 10% Sb were intersected amongst the five holes reported, reinforcing the continued high-grade growth in upper Christina as exploration continues to define the boundaries of the mineralization.

These collars are the westernmost sequence of holes released drilling into the main prospect area of Sunday Creek to date, representing close to 300 m western step-out from previously released collar positions.

New shallow mineralization, not previously identified within this sequence of drilling, was intersected in SDDSC220, SDDSC232 and SDDSC235, successfully defining up to three new shallow vein sets within 15 m to 60 m of the surface.

SDDSC207

SDDSC207 was drilled as a control hole, sub-perpendicular to the main dyke trend, and successfully intersected close to 40 m downhole width of **prospective** terrain (Dyke and altered sediments) 350 m below the surface (estimated true width 21 m). Selected composite intervals from this hole, which skimmed the main vein set, demonstrate the prevalence of high-grade gold intersections in the Christina prospect.

Selected composite highlights include:

- 0.2 m @ 41.7 g/t AuEq (41.6 g/t Au, 0.0% Sb) from 490.2 m
- 2.5 m @ 2.7 g/t AuEq (1.3 g/t Au, 0.6% Sb) from 501.5 m

SDDSC213

SDDSC213 was also drilled as a control hole, intersecting 108 m of downhole prospective terrain (estimated true width 42 m). This is of particular importance in defining the position of the dyke structure at depth, where a 260 m vertical step down in the dyke position was identified between 660 m and 740 m below the surface, in an area of very little previous drilling, adjacent to the eastern boundary between the Christina and Golden Dyke prospects. This confirmed the dyke architecture required to inform the subsequent phase of definition drilling.

SDDSC220

SDDSC220 is the shallowest of the three definition holes included in this release and the first hole to be drilled from this western drill pad location, providing the first confirmation of mineralization in the upper westernmost parts of the Christina prospect.

SDDSC220 returned one individual assay exceeding 10% antimony:

- **12.40% Sb** & 42.8 g/t Au over 0.20 m from 205.39 m

Selected composite highlights include:

- **2.6 m @ 7.5 g/t AuEq (7.5 g/t Au, 0.0% Sb) from 40.0 m**, including:
 - 1.3 m @ 13.1 g/t AuEq (13.1 g/t Au, 0.0% Sb) from 40.0 m
- **0.7 m @ 23.5 g/t AuEq (13.9 g/t Au, 4.0% Sb) from 205.2 m**, including:
 - 0.2 m @ 72.4 g/t AuEq (42.8 g/t Au, 12.4% Sb) from 205.4 m
- **3.6 m @ 6.2 g/t AuEq (5.4 g/t Au, 0.4% Sb) from 244.1 m**, including:
 - 1.0 m @ 16.1 g/t AuEq (15.9 g/t Au, 0.1% Sb) from 244.1 m

SDDSC232

SDDSC232 was designed to follow up high-grade results from SDDSC137W2 (refer to ASX announcement titled ['SXC Drills 1.7 m @ 250.8 g/t Au, 260 m stepout at Christina'](#) dated 28 October 2024) and extend testing toward the Golden Dyke corridor at depth. Deviation in the lower part of the hole caused it to track away from the target corridor, and drilling concluded at 516.5 m, short of the planned 1,000 m, prior to reaching Golden Dyke.

SDDSC232 intersected one individual assay exceeding 50 g/t Au:

- **172.0 g/t Au** & 0.07% Sb over 0.13 m from 286.06 m

The selected composite results from SDDSC232 relate solely to the Christina prospect, as drilling concluded before testing the Golden Dyke corridor:

- **1.3 m @ 4.1 g/t AuEq (1.9 g/t Au, 0.9% Sb) from 81.4 m**
- **4.3 m @ 1.7 g/t AuEq (1.3 g/t Au, 0.2% Sb) from 121.6 m**
- **0.1 m @ 172.2 g/t AuEq (172.0 g/t Au, 0.1% Sb) from 286.1 m**

SDDSC235

SDDSC235 is a milestone hole for Sunday Creek: the westernmost and deepest hole released from the Christina prospect to date. SDDSC235 was collared within the Christina prospect, drilled through Golden Dyke intersecting 15 vein sets in these prospects and continued on to define the position of the prospective corridor within Rising Sun, 1,010 m below the surface. The hole remained within the prospective dyke and altered sediment package for a cumulative 800 m of its 1,405.7 m length, including a single **481 m zone** of near-continuous mineralized prospective terrain from 282.1 m to 763 m which **returned 0.87 g/t Au and 0.02% Sb (0.92 g/t AuEq) (uncut)**. This continuity of mineralization demonstrates that Christina hosts the same scale of mineralized system as Golden Dyke and Rising Sun. The success of SDDSC235 can be attributed to understanding the architecture of the prospective terrain, defined by drilling SDDSC207 and SDDSC213, and previously released deep control hole SDDSC194W1 (refer to ASX announcement [‘Southern Cross Gold drills deepest hole, Gold hit 460m below Golden Dyke’](#) dated 9 April 2026).

SDDSC235 intersected seven individual assays exceeding 50 g/t Au, highlighting the high-grade nature of the mineralization encountered along the hole:

- **156.0 g/t Au & 0.19% Sb over 0.21 m from 246.50 m**
- **192.0 g/t Au & 0.00% Sb over 0.29 m from 552.49 m**
- **496.0 g/t Au & 0.01% Sb over 0.20 m from 569.32 m**
- **71.5 g/t Au & 0.00% Sb over 0.16 m from 569.52 m**
- **51.4 g/t Au & 0.02% Sb over 0.10 m from 684.81 m**
- **51.1 g/t Au & 0.01% Sb over 0.20 m from 714.80 m**
- **337.0 g/t Au & 0.01% Sb over 0.20 m from 731.10 m**

SDDSC235 returned one individual assay exceeding 35% antimony, again highlighting the high antimony presence in the shallow part of the system:

- **39.50% Sb & 2.9 g/t Au over 0.10 m from 91.79 m**

Selected composite highlights from Christina include:

- **4.7 m @ 4.9 g/t AuEq (1.2 g/t Au, 1.5% Sb) from 90.4 m**
 - **2.9 m @ 6.1 g/t AuEq (2.4 g/t Au, 1.5% Sb) from 108.8 m**, including
 - 0.9 m @ 16.7 g/t AuEq (6.0 g/t Au, 4.5% Sb) from 110.8 m
 - **1.6 m @ 21.4 g/t AuEq (21.3 g/t Au, 0.0% Sb) from 246.5 m**, including:
 - 0.2 m @ 156.5 g/t AuEq (156.0 g/t Au, 0.2% Sb) from 246.5 m
- **2.8 m @ 4.3 g/t AuEq (2.3 g/t Au, 0.8% Sb) from 286.2 m**
- **2.1 m @ 28.2 g/t AuEq (28.2 g/t Au, 0.0% Sb) from 550.7 m**, including
 - 0.3 m @ 192.0 g/t AuEq (192.0 g/t Au, 0.0% Sb) from 552.5 m
- **0.8 m @ 141.0 g/t AuEq (141.0 g/t Au, 0.0% Sb) from 568.9 m**

With selected composite highlights extending into the Golden Dyke corridor:

- **0.4 m @ 36.3 g/t AuEq (36.3 g/t Au, 0.0% Sb) from 604.8 m**
 - **8.3 m @ 4.8 g/t AuEq (4.8 g/t Au, 0.0% Sb) from 708.7 m**, including
 - 0.4 m @ 43.2 g/t AuEq (43.2 g/t Au, 0.0% Sb) from 716.7 m
 - **1.8 m @ 37.2 g/t AuEq (37.2 g/t Au, 0.0% Sb) from 729.5 m**, including
 - 0.2 m @ 337.0 g/t AuEq (337.0 g/t Au, 0.0% Sb) from 731.1 m

Pending Results and Update

Eleven drill rigs are currently operational on the Sunday Creek project. Results are pending from **68 holes currently being processed and analyzed** including eleven holes that are actively being drilled and three abandoned holes (Figure 2). The Company's 200,000 m drill program continues through to Q1 2027.

About Sunday Creek

The Sunday Creek epizonal-style gold project is located 60 km north of Melbourne within 16,900 hectares ("Ha") of granted exploration tenements. SXGC is also the freehold landholder of 1,392 Ha that forms the key portion in and around the main drilled area at the Sunday Creek Project.

Gold and antimony form in a relay of vein sets that cut across a steeply dipping zone of intensely altered rocks (the "host"). These vein sets are like a "Golden Ladder" structure where the main host extends between the side rails deep into the earth, with multiple cross-cutting vein sets that host the gold forming the rungs. At Apollo, Golden Dyke and Rising Sun these individual 'rungs' have been defined over 600 m depth extent from surface to over 1,200 m below surface, are 2.5 m to 3.5 m wide (median widths) (and up to 10 m), and 20 m to 100 m in strike.

Cumulatively, 273 drill holes for 130,610.13 m have been reported from Sunday Creek since late 2020. This amount includes five holes for 929 m that have been drilled for geotechnical purposes and 22 holes for 2,972.92m that were abandoned due to deviation or hole conditions. Fourteen drill holes for 2,382.74 m have been reported regionally outside of the main Sunday Creek drill area with seventeen (17) additional regional holes currently being processed. A total of 64 historic drill holes for 5,599 m were completed from the late 1960s to 2008. The project now contains a total of **ninety-three (93) composite intersections exceeding 100 g/t Au** and seventy-nine (79) composite intersections between 50 g/t and 100 g/t Au, and **one-hundred and ten (110) composite intersections exceeding 10% Sb** by applying a 1 m (down hole length) @ 5 g/t AuEq lower cut.

Southern Cross Gold's systematic drill program is strategically targeting these significant vein formations, which are currently drill defined over 1,550 m strike of the host dyke/sediment ("rails of the ladder") from Christina to Apollo prospects, of which approximately 650 m has been more intensively drill tested (Golden Dyke to Apollo). At least 124 'rungs' have been defined to date, defined by high-grade intercepts (20 g/t Au to >7,330 g/t Au) along with lower grade edges. Ongoing step-out drilling is aiming to uncover the potential extent of this mineralized system (Figure 2).

Geologically, the project is located within the Melbourne Structural Zone in the Lachlan Fold Belt. The regional host to the Sunday Creek mineralization is an interbedded turbidite sequence of siltstones and minor sandstones metamorphosed to sub-greenschist facies and folded into a set of open north-west trending folds.

Further Information

Further discussion and analysis of the Sunday Creek project is available through the interactive Vrifly 3D animations, presentations and videos all available on the SXGC website. These data, along with an interview on these results with President & CEO/Managing Director Michael Hudson can be viewed at www.southerncrossgold.com.

No upper gold grade cut is applied in the averaging and intervals are reported as drill thickness. However, during future Mineral Resource studies, the requirement for assay top cutting will be assessed. The Company notes that due to rounding of assay results to one significant figure, minor variations in calculated composite grades may occur.

Figures 1 to 5 show project location, plan and longitudinal views of drill results reported here and Tables 1 to 3 provide collar and assay data. The true thickness of the mineralized intervals reported individually as estimated true widths ("ETW"), otherwise they are interpreted to be approximately 40% to 90% of the sampled thickness for other reported holes. Lower grades were cut at 1.0 g/t AuEq lower cutoff over a maximum width of 2 m with higher grades cut at 5.0 g/t AuEq lower cutoff over a maximum of 1 m width.

Critical Metal Epizonal Gold-Antimony Deposits

Sunday Creek (Figure 5) is an epizonal gold-antimony deposit formed in the late Devonian (like Fosterfield, Costerfield and Redcastle), 60 million years later than mesozonal gold systems formed in Victoria (for example Ballarat and Bendigo). Epizonal deposits are a form of orogenic gold deposit classified according to their depth of formation: epizonal (<6 km), mesozonal (6 km to 12 km) and hypozonal (>12 km).

Epizonal deposits in Victoria often have associated high levels of the critical metal, antimony, and Sunday Creek is no exception. China claims a 56 per cent share of global mined supplies of antimony, according to a 2023 European Union study. Antimony features highly on the critical minerals lists of many countries including Australia, the United States of America, Canada, Japan and the European Union. Australia ranks seventh for antimony production despite all production coming from a single mine at Costerfield in Victoria, located nearby to all SXGC projects. Antimony alloys with lead and tin which results in improved properties for solders, munitions, bearings and batteries. Antimony is a prominent additive for halogen-containing flame retardants. Adequate supplies of antimony are critical to the world's energy transition, and to the high-tech industry, especially the semi-conductor and defence sectors where it is a critical additive to primers in munitions.

Antimony represents approximately 21% to 24% in situ recoverable value of Sunday Creek at an AuEq of 2.39 ratio.

About Southern Cross Gold Consolidated Limited (TSX: SXGC) (ASX: SX2) (OTCQX: SXGCF) (Frankfurt: MV3.F)

Southern Cross Gold Consolidated Ltd. (TSX: SXGC, ASX: SX2, OTCQX: SXGCF), is defining a leading gold-antimony project at the Sunday Creek Gold-Antimony Project, located 60 km north of Melbourne. Sunday Creek is a significant gold and antimony drill discovery in a Tier 1 location, with high-grade drill results including 93 composite intersections exceeding 100 g/t Au from 136.2 km of drilling (including historic drilling). The mineralization follows a "Golden Ladder" structure over 12 km of interpreted strike length, with structures drill tested from surface to 1,200 m depth.

Sunday Creek's strategic value is enhanced by its dual-metal profile. The Company has a critical mineral the Western world needs. This has gained increased significance following China's export restrictions on antimony, a critical metal for defence and semiconductor applications. Southern Cross' inclusion in the US Defense Industrial Base Consortium (DIBC) and Australia's AUKUS-related legislative changes position it as a potential key Western antimony supplier.

Technical fundamentals further strengthen the investment case, with preliminary metallurgical work showing non-refractory mineralization suitable for conventional processing and gold recoveries of 93% to 98% through gravity and flotation.

With a strong cash position, 1,392 Ha of strategic freehold land ownership, and a large 200 km drill program planned through Q1 2027, SXGC is well-positioned to advance this globally significant gold-antimony discovery in a tier-one jurisdiction, delivering milestone by milestone.

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For ASX Compliance: This announcement has been approved for release by the Board of Southern Cross Gold Consolidated Ltd.

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NI 43-101 Technical Background and Qualified Person

Kenneth Bush, Head of Exploration for SXGC, a Member of Australian Institute of Geoscientists and a Registered Professional Geologist in the fields of Mining and Exploration (#10315), is the Qualified Person as defined by the NI 43-101. They have prepared, reviewed, verified and approved the technical contents of this release.

Analytical samples are transported to the Bendigo facility of On Site Laboratory Services ("On Site") which operates under both an ISO 9001 and NATA quality systems. Samples were prepared and analyzed for gold using the fire assay technique (PE01S method; 25 gram charge), followed by measuring the gold in solution with flame AAS equipment. Samples for multi-element analysis (BM011 and over-range methods as required) use aqua regia digestion and ICP-MS analysis. The QA/QC program of Southern Cross Gold consists of the systematic insertion of certified standards of known gold content, blanks within interpreted mineralized rock and quarter core duplicates. In addition, On Site inserts blanks and standards into the analytical process.

SXGC considers that both gold and antimony that are included in the gold equivalent calculation ("AuEq") have reasonable potential to be recovered and sold at Sunday Creek, given current geochemical understanding, historic production statistics and geologically analogous mining operations. Historically, ore from Sunday Creek was treated onsite or shipped to the Costerfield mine, located 54 km to the northwest of the project, for processing during WW1. The Costerfield mine corridor, now owned by Alkane Resources (previously Mandalay Resources) contains two million ounces of equivalent gold (Mandalay Resources Q3 2021 Results), and in 2020 was the sixth highest-grade global underground mine and a top 5 global producer of antimony.

SXGC considers that it is appropriate to adopt the same gold equivalent variables as Mandalay Resources Ltd in its 2024 End of Year Mineral Reserves and Resources Press Release, dated February 20, 2025. The gold equivalence formula used by Mandalay Resources was calculated using Costerfield's 2024 production costs, using a gold price of US\$2,500 per ounce, an antimony price of US\$19,000 per tonne and 2024 total year metal recoveries of 91% for gold and 92% for antimony, and is as follows:

$$AuEq = Au (g/t) + 2.39 \times Sb (\%)$$

Based on the latest Costerfield calculation and given the similar geological styles and historic toll treatment of Sunday Creek mineralization at Costerfield, SXGC considers that a $AuEq = Au (g/t) + 2.39 \times Sb (\%)$ is appropriate to use for the initial exploration targeting of gold-antimony mineralization at Sunday Creek.

JORC Competent Person Statement

Information in this announcement that relates to new exploration results contained in this report is based on information compiled by Mr Kenneth Bush a Member of Australian Institute of Geoscientists and a Registered Professional Geologist in the fields of Mining and Exploration (#10315). Mr Bush has sufficient experience relevant to the style of mineralization and type of deposit under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Bush is Head of Exploration of Southern Cross Gold Consolidated Limited and consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

Certain information in this announcement that relates to prior exploration results is extracted from the Independent Geologist's Report dated 11 December 2024 which was issued with the consent of the Competent Person, Mr Steven Tambanis. The report is included in the Company's prospectus dated 11 December 2024 and is available at www.asx.com.au under code "SX2". The Company confirms that it is not aware of any new information or data that materially affects the information related to exploration results included in the original market announcement. The Company confirms that the form and context of the Competent Persons' findings in relation to the report have not been materially modified from the original market announcement.

Certain information in this announcement also relates to prior drill hole exploration results, extracted from the following announcements, which are available to view on www.southerncrossgold.com:

- 4 October, 2022 [SDDSC046](#), 20 October, 2022 [SDDSC049](#), 5 September, 2023 [SDDSC077B](#), 12 October, 2023 [SDDL003 & 4](#), 23 October, 2023 [SDDSC082](#), 9 November, 2023 [SDDSC091](#), 14 December, 2023 [SDDSC092](#), 5 March, 2024 [SDDSC107](#), 30 May, 2024 [SDDSC117](#), 13 June, 2024 [SDDSC118](#), 5 September, 2024 [SDDSC130](#), 28 October, 2024 [SDDSC137W2](#), 28 November, 2024 [SDDSC141](#), 9 December, 2024 [SDDSC145](#), 18 December, 2024 [SDDSC129 & 144](#), 28 May, 2025 [SDDSC161](#), 16 June, 2025 [SDDSC162](#), 26 August, 2025 [SDDSC171](#), 8 September, 2025 [SDDSC170A](#), 9 April, 2026 [SDDSC194W1](#)

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original document/announcement and the Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Forward-Looking Statement

This news release contains forward-looking statements. Forward-looking statements involve known and unknown risks, uncertainties and assumptions and accordingly, actual results and future events could differ materially from those expressed or implied in such statements. You are hence cautioned not to place undue reliance on forward-looking statements. All statements other than statements of present or historical fact are forward-looking statements. Forward-looking statements include words or expressions such as “proposed”, “will”, “subject to”, “near future”, “in the event”, “would”, “expect”, “prepared to” and other similar words or expressions. Factors that could cause future results or events to differ materially from current expectations expressed or implied by the forward-looking statements include general business, economic, competitive, political, social uncertainties; the state of capital markets, unforeseen events, developments, or factors causing any of the expectations, assumptions, and other factors ultimately being inaccurate or irrelevant; and other risks described in the Company’s documents filed with Canadian or Australian (under code SX2) securities regulatory authorities. You can find further information with respect to these and other risks in filings made by the Company with the securities regulatory authorities in Canada or Australia (under code SX2), as applicable, and available for the Company in Canada at www.sedarplus.ca or in Australia at www.asx.com.au (under code SX2). Documents are also available at www.southerncrossgold.com. The Company disclaims any obligation to update or revise these forward-looking statements, except as required by applicable law.

Figure 1: Sunday Creek plan view showing selected results from holes SDDSC207, SDDSC213, SDDSC220, SDDSC232 and SDDSC235 reported here (dark blue highlighted box, black trace), with selected prior reported drill holes.

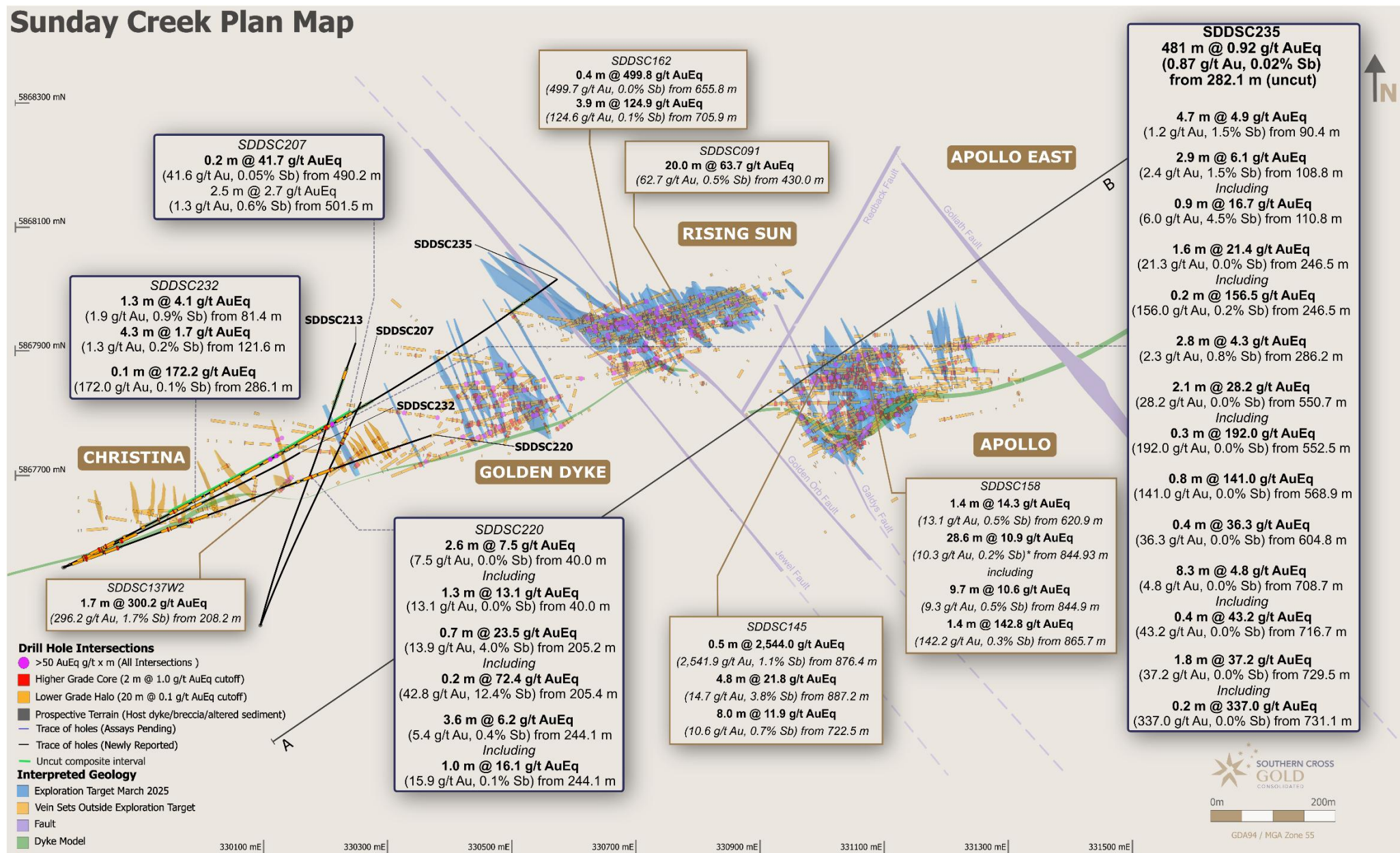


Figure 2: Sunday Creek plan view showing selected drill hole traces from holes SDDSC207, SDDSC213, SDDSC220, SDDSC232 and SDDSC235 reported here (black trace), with prior reported drill holes (grey trace) and currently drilling and assays pending hole traces (dark blue).

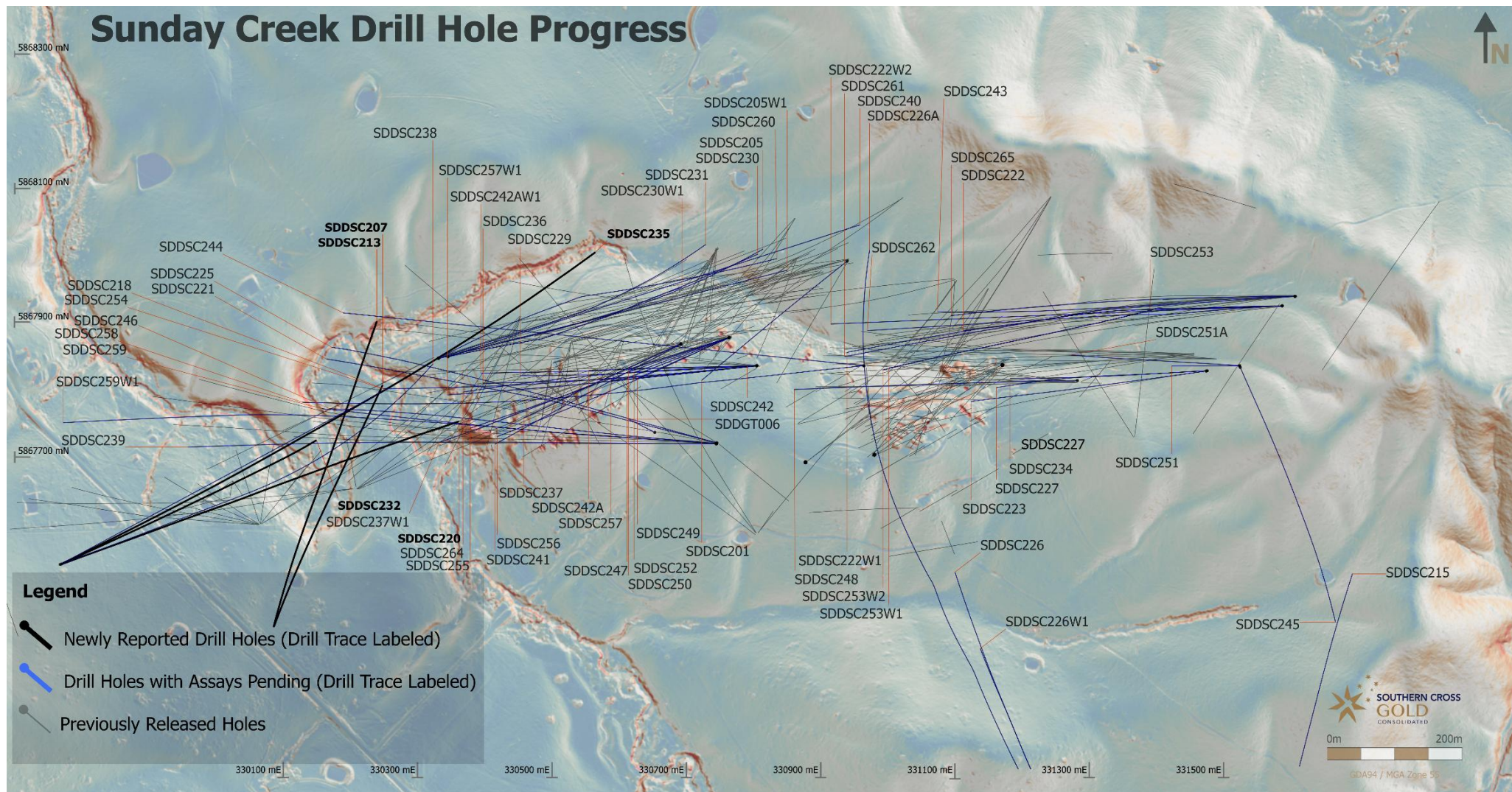


Figure 3: Sunday Creek longitudinal section across A-B in the plane of the dyke breccia/alterd sediment host looking towards the NW (striking 56 degrees) indicating mineralized vein sets. Showing holes SDDSC207, SDDSC213, SDDSC220, SDDSC232 and SDDSC235 reported here (dark blue highlighted box, black trace), with selected intersections and prior reported drill holes. The vertical extents of the vein sets are limited by proximity to drill hole pierce points.

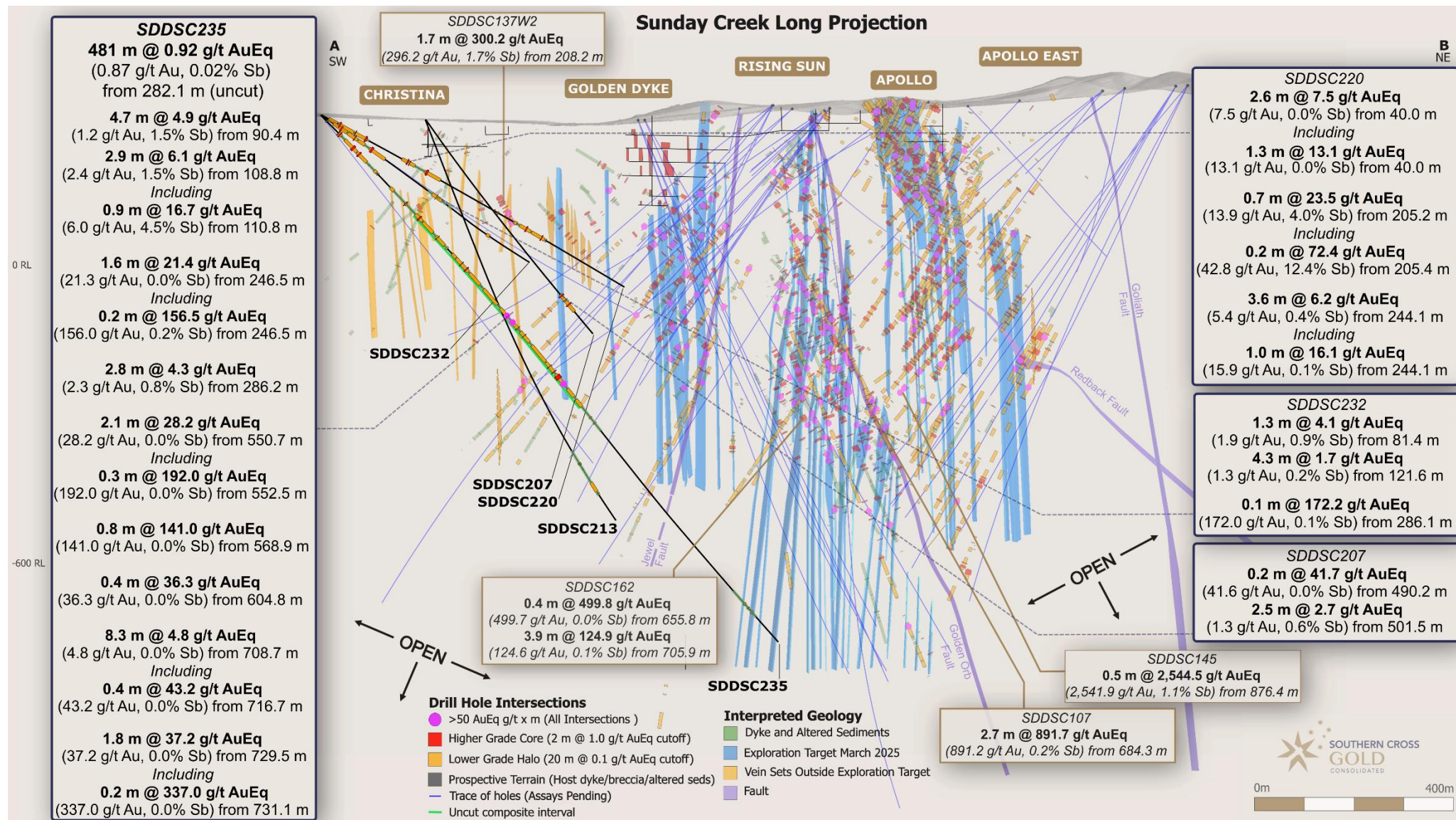


Figure 4: Sunday Creek regional plan view showing soil sampling, structural framework, regional historic epizonal gold mining areas and broad regional areas. The main regional drill areas are at Tonstal, Consols and Leviathan located 4,000 m to 7,500 m along strike from the main drill area at Golden Dyke- Apollo. Map in GDA94/ MGA Zone 55.

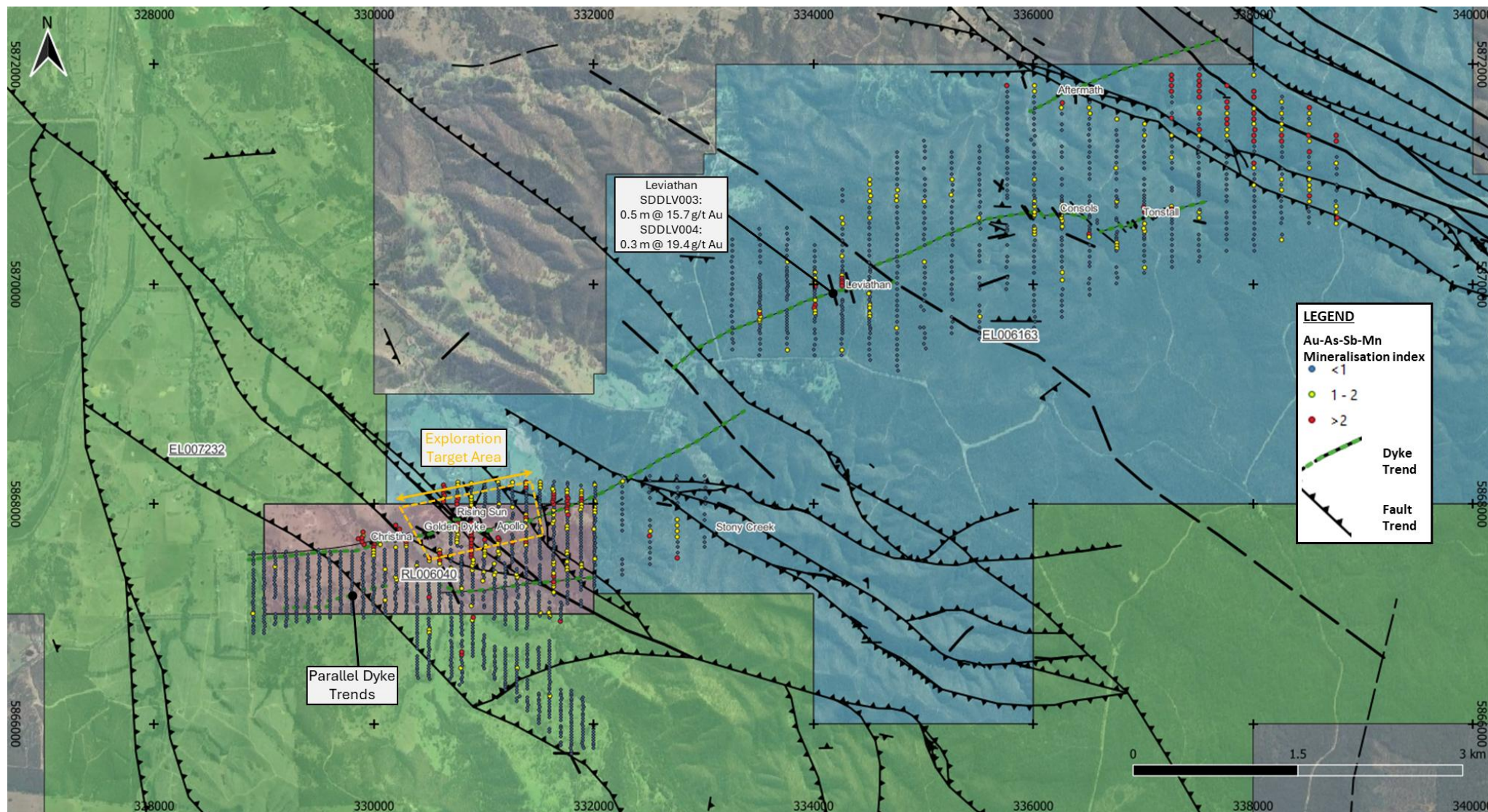


Figure 5: Location of the Sunday Creek project, along with the 100% owned Redcastle Gold-Antimony Project

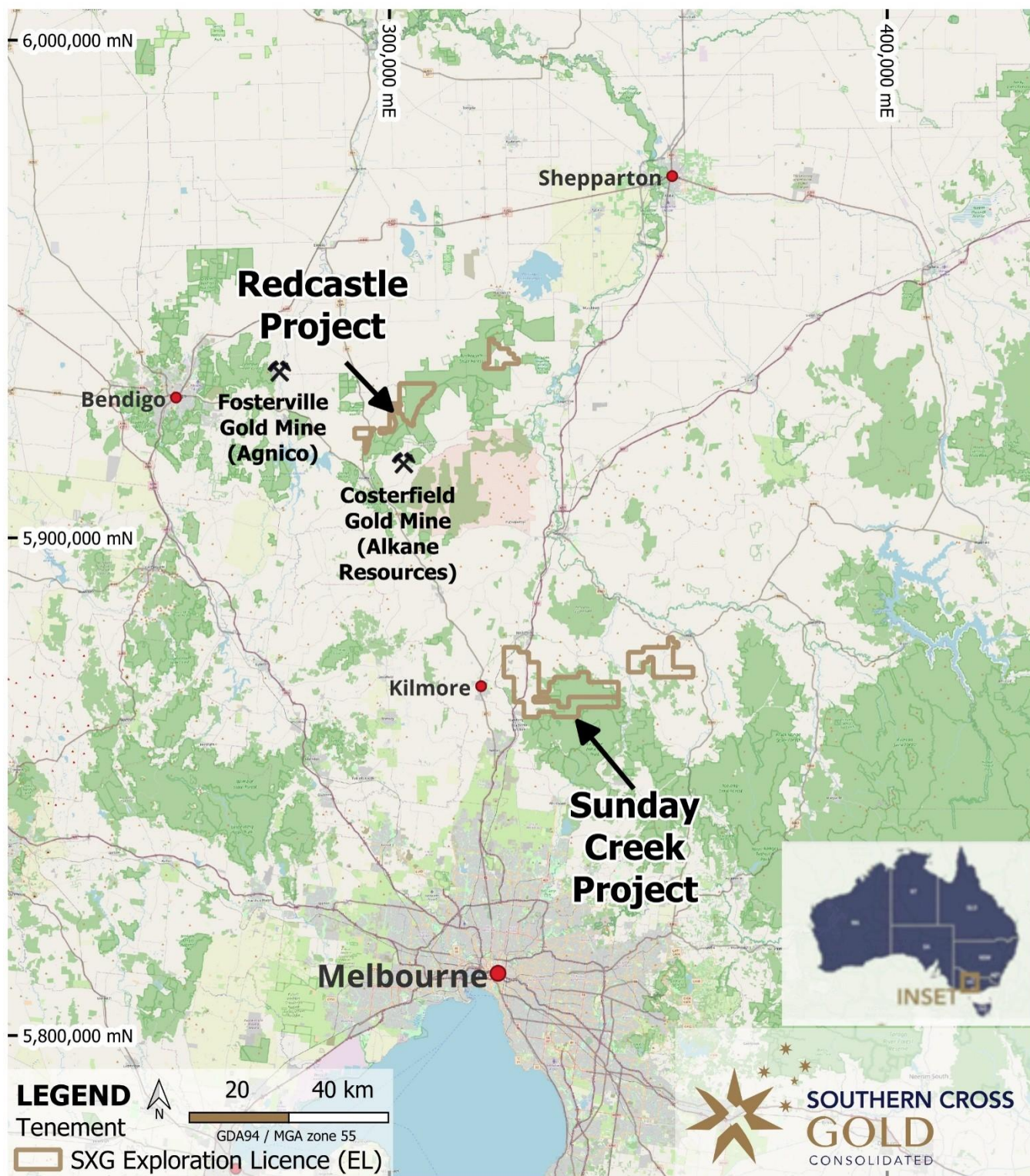


Table 1: Drill collar summary table for recent drill holes in progress.

This Release							
Hole ID	Depth (m)	Prospect	East GDA94 Z55	North GDA94 Z55	Elevation (m)	Dip	Azimuth GDA94 Z55
SDDSC207	584.25	Christina	330094.8	5867459.3	278.3	-48.8	20.7
SDDSC213	941.44	Golden Dyke	330094.2	5867458.6	278.3	-62.6	14.6
SDDSC220	716.7	Christina	329779.1	5867552.6	286.59	-26.5	70.5
SDDSC232	516.5	Christina	329777.6	5867552.2	286.76	-34.1	65.7
SDDSC235	1405.7	Christina	329776.6	5867552	286.8	-44.7	63.2

Currently being processed and analyzed							
Hole ID	Depth (m)	Prospect	East GDA94 Z55	North GDA94 Z55	Elevation (m)	Dip	Azimuth GDA94 Z55
SDDSC201	321.4	Rising Sun	330948.3	5868003.4	313.3	-28.9	231.3
SDDSC205	1211.4	Rising Sun	330339.8	5867858.5	276.8	-64.6	75.8
SDDSC215	476.39	Regional	331603.6	5867183.7	304.9	-38.2	15.4
SDDSC218	796.99	Golden Dyke	330813.6	5867847.5	301.1	-47.6	265.5
SDDSC221	926.54	Golden Dyke	330754.1	5867733	307	-50.6	285.3
SDDSC222	792.29	Apollo	331596.1	5867936.9	345.43	-51.5	267.7
SDDSC222W1	1065.5	Apollo	331596.1	5867936.9	345.43	-51.5	267.7
SDDSC223	435.25	Apollo East	331483	5867839.8	335.72	-33.9	262.2
SDDSC225	992.82	Christina	330754.5	5867733	306.93	-52.9	284.8
SDDSC226	826.1	Rising Sun	331276.9	5867121.1	289.09	-56.4	336.5
SDDSC226A	In Progress plan 1900 m	Rising Sun	331278.1	5867112.6	289.16	-56.8	330.4
SDDSC226W1	603.9	Rising Sun	331276.9	5867121.1	289.09	-56.4	336.5
SDDSC227	412	Apollo East	331483.8	5867840.3	335.83	-36.6	266.5
SDDSC229	541.8	Golden Dyke	330813.6	5867847.5	301.1	-48.5	266.9
SDDSC230	1129.3	Rising Sun	330353.9	5867861.1	277.2	-65.1	77
SDDSC230W1	861.8	Rising Sun	330353.9	5867861.1	277.2	-65.1	77
SDDSC231	1196.4	Rising Sun	330339.6	5867858.6	277	-70.3	71.1
SDDSC234	449	Apollo East	331484.5	5867840.3	335.75	-46.1	266.1
SDDSC236	650.1	Golden Dyke	330813.6	5867847.5	301.1	-49.4	263.6
SDDSC237	359	Golden Dyke	330700.4	5867880.1	299.67	-43.2	245.7
SDDSC237W1	510.47	Golden Dyke	330700.4	5867880.1	299.67	-43.2	299.7
SDDSC238	In Progress plan 750 m	Christina	329780.9	5867551.9	286.5	-32	69.2
SDDSC239	915.63	Golden Dyke	330753.1	5867731.5	306.9	-31	270.2
SDDSC240	In Progress plan 1250 m	Rising Sun	330354.1	5867861.2	277.24	-58.7	73.9
SDDSC241	418.6	Golden Dyke	330700.9	5867879.7	299.8	-39.1	243.5
SDDSC242A	370.67	Golden Dyke	330814	5867848	301	-45.7	255.1
SDDSC242AW1	601.73	Golden Dyke	330814	5867848	301	0	0
SDDSC243	1038	Apollo	331615.8	5867951.1	346.99	-59.5	269
SDDSC245	548.8	Regional	331533.7	5867845.3	341.2	-40.7	156.1
SDDSC246	760.2	Golden Dyke	330753.7	5867731.8	306.73	-39.5	274.6
SDDSC247	193.6	Golden Dyke	330772.2	5867889.6	295.73	-32.3	248.5
SDDSC248	572.5	Apollo	331291.3	5867825.7	316.38	-40.9	269.8
SDDSC249	191.09	Golden Dyke	330772.7	5867889.6	295.74	-36.7	245.9
SDDSC250	199.81	Rising Sun	330772.4	5867889.9	295.7	-36.9	252.3

Hole ID	Depth (m)	Prospect	East GDA94 Z55	North GDA94 Z55	Elevation (m)	Dip	Azimuth GDA94 Z55
SDDSC251	120.4	Apollo	331532.6	5867847.5	340.85	-31.9	270.4
SDDSC251A	306.7	Apollo	331532.8	5867847.9	340.89	-31.7	273.7
SDDSC252	200	Golden Dyke	330772.7	5867889.9	295.68	-40	249.9
SDDSC253	349.4	Apollo	331595.8	5867936.9	345.63	-53.8	267.8
SDDSC253W1	1042.7	Apollo	331595.8	5867936.9	345.63	-53.8	267.8
SDDSC255	540	Golden Dyke	330773	5867890	295.56	-41.4	251.2
SDDSC256	445.5	Golden Dyke	330772.2	5867889.4	295.71	-31	245.3
SDDSC257	304.74	Golden Dyke	330813.6	5867847.5	301.1	-43	263.8
SDDSC257W1	634.5	Golden Dyke	330813.6	5867847.5	301.1	-43	263.8
SDDSC258	In Progress plan 1000 m	Golden Dyke	330973.3	5867847.7	296.73	-32.5	265
SDDSC259	830	Golden Dyke	330754	5867731.7	306.66	-43.6	274
SDDSC259W1	In Progress plan 1000 m	Golden Dyke	330754	5867731.7	306.66	-43.6	274
SDDSC260	In Progress plan 1230 m	Rising Sun	330339.6	5867859.2	276.89	-69.6	64.3
SDDSC261	In Progress plan 1015 m	Apollo	331615	5867950.8	346.91	-45.5	266.3
SDDSC262	In Progress plan 1150 m	Apollo	331596	5867937	345	-55.5	266.5
SDDSC264	In Progress plan 710 m	Golden Dyke	330813.6	5867847.5	301.1	-50.8	267.8

Regional holes currently being processed and analyzed							
Hole ID	Depth (m)	Prospect	East GDA94 Z55	North GDA94 Z55	Elevation (m)	Dip	Azimuth GDA94 Z55
SDDTS009	506	Tonstall	336984.3	5870557.1	524.7	-28.3	285
SDDTS008	511.37	Tonstall	336992.9	5870558.4	524	-35	29
SDDTS010	535.79	Tonstall	336993.7	5870557.9	524.1	-37	44.4
SDDTS011	401.32	Tonstall	336992.1	5870557.3	524.1	-43	18
SDDCN002	259.88	Consols	336041	5870691	484	-37	241
SDDL005A	419.1	Leviathan	334580	5870167	555.4	-31	206
SDDL006	752.8	Leviathan	334580	5870167	555.4	-47	152
SDDCN003	323.06	Consols	336043.51	5870690.2	484.11933	-36	130
SDDCN005A	280	Consols	336041	5870691	484	0	0
SDDCN004	271.3	Consols	336041	5870691	484	-49	258
SDDL007	395.1	Leviathan	334580	5870167	554.8	-29	110
SDDCN006	180	Consols	336043	5870690.2	484.1	-78	180
SDDL008	In Progress plan 350 m	Leviathan	334101.2	5870007.2	544.1	-60	99
SDDTS012	In Progress plan 700 m	Tonstall	336992	5870558	524	-48.5	8.2
SDDCN007	152.4	Consols	336043	5870690.2	484.1	-50	115

Abandoned drill holes currently being processed and analyzed							
Hole ID	Depth (m)	Prospect	East GDA94 Z55	North GDA94 Z55	Elevation (m)	Dip	Azimuth GDA94 Z55
SDDSC242	20.65	Golden Dyke	330814	5867848	301	-45.7	255.1
SDDL005	32.4	Leviathan	334580	5870167	555	-33	206
SDDCN005	34.7	Consols	336041	5870691	484	0	0

Table 2: Table of mineralized drill hole intersections reported from SDDSC207, SDDSC213, SDDSC220, SDDSC232 and SDDSC235 with two cutoff criteria. Lower grades cut at 1.0 g/t AuEq lower cutoff over a maximum of 2 m with higher grades cut at 5.0 g/t AuEq cutoff over a maximum of 1 m. Significant intersections and interval depths are rounded to one decimal place.

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC207	476.9	479.5	2.6	1.2	0.1	1.5
SDDSC207	487.4	487.9	0.5	5.4	1.2	8.3
SDDSC207	490.2	490.3	0.2	41.6	0.0	41.7
SDDSC207	501.5	504.0	2.5	1.3	0.6	2.7
SDDSC207	513.6	513.7	0.2	0.7	9.9	24.3
SDDSC220	40.0	42.6	2.6	7.5	0.0	7.5
Including	40.0	41.3	1.3	13.1	0.0	13.1
SDDSC220	71.0	72.8	1.8	1.8	0.0	1.9
SDDSC220	77.3	78.3	1.0	5.2	0.0	5.3
SDDSC220	100.5	103.7	3.2	2.0	0.5	3.3
Including	102.1	102.3	0.2	16.0	3.1	23.4
SDDSC220	199.2	201.4	2.2	2.2	0.6	3.6
SDDSC220	205.2	205.9	0.7	13.9	4.0	23.5
Including	205.4	205.6	0.2	42.8	12.4	72.4
SDDSC220	244.1	247.8	3.6	5.4	0.4	6.2
Including	244.1	245.1	1.0	15.9	0.1	16.1
SDDSC220	480.2	482.4	2.3	2.2	0.0	2.2
SDDSC220	516.9	518.5	1.6	1.5	1.2	4.4
Including	516.9	518.3	1.5	1.6	1.2	4.4
SDDSC232	47.3	50.2	2.9	1.0	0.1	1.3
SDDSC232	81.4	82.7	1.3	1.9	0.9	4.1
SDDSC232	121.6	125.9	4.3	1.3	0.2	1.7
SDDSC232	278.1	280.1	1.9	0.5	0.3	1.1
SDDSC232	286.1	286.2	0.1	172.0	0.1	172.2
SDDSC232	299.0	300.0	1.0	4.7	0.0	4.7
SDDSC235	49.8	51.0	1.2	2.6	1.9	7.2
Including	50.4	51.0	0.6	4.8	3.4	12.8
SDDSC235	53.7	55.7	2.0	0.4	1.2	3.2
SDDSC235	90.4	95.0	4.7	1.2	1.5	4.9
Including	91.8	91.9	0.1	2.9	39.5	97.3
Including	93.3	94.1	0.8	2.3	3.0	9.4
SDDSC235	108.8	111.7	2.9	2.4	1.5	6.1
Including	110.8	111.7	0.9	6.0	4.5	16.7
SDDSC235	246.5	248.1	1.6	21.3	0.0	21.4

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
Including	246.5	246.7	0.2	156.0	0.2	156.5
SDDSC235	282.1	282.4	0.3	10.0	0.1	10.2
SDDSC235	286.2	289.0	2.8	2.3	0.8	4.3
Including	288.2	289.0	0.8	7.6	2.5	13.5
SDDSC235	341.1	341.7	0.6	18.8	0.0	18.8
Including	341.1	341.4	0.3	32.1	0.0	32.1
SDDSC235	407.1	407.5	0.4	5.6	0.0	5.6
SDDSC235	412.3	413.2	0.9	10.2	0.0	10.3
SDDSC235	426.3	428.6	2.3	1.8	0.0	1.8
SDDSC235	439.7	440.5	0.9	3.7	0.0	3.7
SDDSC235	460.5	461.9	1.4	2.8	0.3	3.5
SDDSC235	550.7	552.8	2.1	28.2	0.0	28.2
Including	552.5	552.8	0.3	192.0	0.0	192.0
SDDSC235	568.9	569.7	0.8	141.0	0.0	141.0
SDDSC235	584.6	585.1	0.5	17.9	0.0	17.9
SDDSC235	604.8	605.2	0.4	36.3	0.0	36.3
SDDSC235	684.8	685.5	0.7	10.7	0.0	10.7
SDDSC235	698.7	699.9	1.1	7.2	0.2	7.6
SDDSC235	708.7	717.0	8.3	4.8	0.0	4.8
Including	711.7	712.8	1.1	9.5	0.0	9.5
Including	714.8	715.0	0.2	51.1	0.0	51.1
Including	716.7	717.0	0.4	43.2	0.0	43.2
SDDSC235	727.2	727.4	0.1	47.4	0.0	47.4
SDDSC235	729.5	731.3	1.8	37.2	0.0	37.2
Including	731.1	731.3	0.2	337.0	0.0	337.0
SDDSC235	744.4	744.6	0.2	13.0	0.0	13.0

Table 3: All individual assays reported from SDDSC207, SDDSC213, SDDSC220, SDDSC232 and SDDSC235 reported here >0.1g/t AuEq. Individual assay and sample intervals are reported to two decimal places.

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC207	474.39	474.7	0.31	0.15	0.029	0.22
SDDSC207	476.42	476.94	0.52	0.22	0.051	0.34
SDDSC207	476.94	477.39	0.45	0.78	0.61	2.24
SDDSC207	477.39	478	0.61	1.25	0.098	1.48
SDDSC207	478	478.25	0.25	0.18	0.006	0.19
SDDSC207	478.25	478.86	0.61	2.61	0.055	2.74
SDDSC207	479.31	479.51	0.2	1.02	0.035	1.10
SDDSC207	479.51	480.13	0.62	0.09	0.016	0.13
SDDSC207	480.48	480.67	0.19	0.13	0.021	0.18
SDDSC207	481.65	482.18	0.53	0.14	0.054	0.27
SDDSC207	482.18	482.34	0.16	0.69	0.13	1.00
SDDSC207	482.34	482.6	0.26	0.38	0.35	1.22
SDDSC207	483.21	483.81	0.6	0.12	0.0081	0.14
SDDSC207	486.38	487.36	0.98	0.09	0.0075	0.11
SDDSC207	487.36	487.5	0.14	19.4	0.38	20.31

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC207	487.5	487.9	0.4	0.46	1.51	4.07
SDDSC207	490.15	490.32	0.17	41.6	0.046	41.71
SDDSC207	492.75	492.99	0.24	0.2	0.18	0.63
SDDSC207	496.04	496.3	0.26	0.26	0.016	0.30
SDDSC207	496.3	496.6	0.3	2.13	0.016	2.17
SDDSC207	496.6	497	0.4	0.13	0.017	0.17
SDDSC207	501.52	501.7	0.18	0.57	1.02	3.01
SDDSC207	501.7	501.8	0.1	6.94	1.93	11.55
SDDSC207	501.8	501.92	0.12	1	1.89	5.52
SDDSC207	501.92	502.14	0.22	0.78	0.37	1.66
SDDSC207	503.9	504.02	0.12	18.6	6.02	32.99
SDDSC207	504.02	504.73	0.71	0.03	0.059	0.17
SDDSC207	506.05	506.29	0.24	0.33	0.014	0.36
SDDSC207	506.29	506.57	0.28	2.2	0.061	2.35
SDDSC207	506.57	507.3	0.73	0.07	0.027	0.13
SDDSC207	507.3	507.4	0.1	0.05	0.06	0.19
SDDSC207	507.4	508.04	0.64	0.31	0.05	0.43
SDDSC207	508.04	508.38	0.34	0.15	0.027	0.21
SDDSC207	508.38	508.9	0.52	0.35	0.021	0.40
SDDSC207	510.11	510.5	0.39	0.18	0.073	0.35
SDDSC207	510.5	511.21	0.71	0.09	0.022	0.14
SDDSC207	512.34	512.76	0.42	0.2	0.055	0.33
SDDSC207	512.76	512.91	0.15	0.55	0.069	0.71
SDDSC207	513.56	513.71	0.15	0.71	9.89	24.35
SDDSC207	513.71	514.15	0.44	0.06	0.033	0.14
SDDSC207	514.15	514.41	0.26	0.32	0.082	0.52
SDDSC207	514.41	515.04	0.63	0.08	0.08	0.27
SDDSC207	515.04	515.23	0.19	0.48	0.019	0.53
SDDSC207	515.23	515.46	0.23	0.27	0.27	0.92
SDDSC207	515.46	515.91	0.45	0.13	0.098	0.36
SDDSC207	516.53	516.7	0.17	0.58	0.24	1.15
SDDSC207	518.93	519.3	0.37	0.13	0.053	0.26
SDDSC207	520.6	521.9	1.3	0.21	0.002	0.21
SDDSC213	662.47	662.8	0.33	0.15	0.002	0.15
SDDSC213	793.94	795.09	1.15	0.1	0.002	0.10
SDDSC213	797.12	797.9	0.78	0.1	0.003	0.11
SDDSC213	797.9	798.36	0.46	0.12	0.006	0.13
SDDSC213	801.8	802.36	0.56	0.11	0.006	0.13
SDDSC213	810.38	810.76	0.38	0.1	0.002	0.10
SDDSC213	843.13	844	0.87	1.3	0.002	1.30
SDDSC213	844	844.64	0.64	0.14	0.001	0.14
SDDSC213	847.96	848.7	0.74	0.29	0.003	0.30
SDDSC213	849.16	849.71	0.55	0.21	0.002	0.22
SDDSC213	849.71	850	0.29	0.16	0.002	0.17
SDDSC213	852.54	853.43	0.89	0.15	0.002	0.16
SDDSC213	853.43	853.79	0.36	0.14	0.003	0.15
SDDSC213	854.77	855.19	0.42	0.37	0.004	0.38

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC213	856.48	856.74	0.26	0.17	0.008	0.19
SDDSC213	857.58	857.9	0.32	0.12	0.002	0.12
SDDSC213	859.42	859.72	0.3	0.18	0.002	0.18
SDDSC213	861.5	861.83	0.33	1.27	0.003	1.28
SDDSC213	861.83	862.54	0.71	0.16	0.002	0.17
SDDSC213	862.54	862.66	0.12	0.14	0.002	0.14
SDDSC213	866.09	866.52	0.43	0.48	0.006	0.49
SDDSC213	870.4	870.88	0.48	0.12	0.002	0.13
SDDSC213	870.88	871.92	1.04	0.11	0.002	0.11
SDDSC220	14.7	15.8	1.1	0.23	0.018	0.27
SDDSC220	22.9	24.2	1.3	0.1	0.002	0.10
SDDSC220	28.1	29.3	1.2	0.55	0.002	0.56
SDDSC220	30.6	31.9	1.3	0.42	0.004	0.43
SDDSC220	31.9	33.2	1.3	0.67	0.006	0.68
SDDSC220	33.2	34.5	1.3	0.19	0.003	0.20
SDDSC220	34.5	35.3	0.8	0.1	0.002	0.10
SDDSC220	37	37.7	0.7	0.1	0.003	0.11
SDDSC220	38.7	40	1.3	0.48	0.003	0.49
SDDSC220	40	41.3	1.3	13.1	0.005	13.11
SDDSC220	41.3	42.6	1.3	1.81	0.002	1.82
SDDSC220	43.9	45.2	1.3	0.66	0.005	0.67
SDDSC220	45.2	46.5	1.3	1.33	0.005	1.34
SDDSC220	46.5	47.8	1.3	0.56	0.005	0.57
SDDSC220	47.8	48.48	0.68	0.18	0.02	0.23
SDDSC220	54.56	55.25	0.69	0.07	0.033	0.15
SDDSC220	55.25	55.75	0.5	0.21	0.017	0.25
SDDSC220	55.75	56.45	0.7	0.32	0.016	0.36
SDDSC220	56.76	56.95	0.19	0.05	0.071	0.22
SDDSC220	65.04	65.56	0.52	0.15	1.01	2.56
SDDSC220	65.56	65.96	0.4	0.19	0.032	0.27
SDDSC220	69.06	69.85	0.79	0.19	0.023	0.24
SDDSC220	69.85	70.55	0.7	0.11	0.009	0.13
SDDSC220	70.55	71.04	0.49	0.43	0.017	0.47
SDDSC220	71.04	71.39	0.35	5.16	0.037	5.25
SDDSC220	71.39	71.7	0.31	1.1	0.033	1.18
SDDSC220	71.7	72.12	0.42	0.53	0.017	0.57
SDDSC220	72.12	72.84	0.72	1.32	0.017	1.36
SDDSC220	72.84	73.6	0.76	0.48	0.027	0.54
SDDSC220	76	77.3	1.3	0.36	0.009	0.38
SDDSC220	77.3	78.3	1	5.24	0.009	5.26
SDDSC220	89.5	89.7	0.2	0.09	0.01	0.11
SDDSC220	95	95.9	0.9	0.29	0.006	0.30
SDDSC220	95.9	97	1.1	1.37	0.16	1.75
SDDSC220	100.5	101.15	0.65	1.09	0.19	1.54
SDDSC220	101.15	101.5	0.35	0.77	0.44	1.82
SDDSC220	101.5	101.78	0.28	0.35	0.16	0.73
SDDSC220	101.78	102.07	0.29	1.66	0.29	2.35

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC220	102.07	102.29	0.22	16	3.08	23.36
SDDSC220	102.29	102.75	0.46	1.39	0.64	2.92
SDDSC220	102.75	103.7	0.95	0.81	0.4	1.77
SDDSC220	103.7	105	1.3	0.09	0.016	0.13
SDDSC220	172.74	173.38	0.64	0.1	0.002	0.10
SDDSC220	187.13	187.29	0.16	0.24	0.17	0.65
SDDSC220	187.29	187.78	0.49	0.07	0.039	0.16
SDDSC220	187.78	188.12	0.34	0.46	0.35	1.30
SDDSC220	195.93	196.33	0.4	1.25	0.008	1.27
SDDSC220	199.07	199.2	0.13	0.62	0.093	0.84
SDDSC220	199.2	199.79	0.59	2.31	0.087	2.52
SDDSC220	199.79	200.22	0.43	0.3	0.16	0.68
SDDSC220	200.22	200.47	0.25	6.88	0.38	7.79
SDDSC220	200.47	201.43	0.96	1.78	1.12	4.46
SDDSC220	201.43	202.28	0.85	0.32	0.22	0.85
SDDSC220	202.28	203.48	1.2	0.14	0.058	0.28
SDDSC220	204.68	205.2	0.52	0.66	0.028	0.73
SDDSC220	205.2	205.39	0.19	1.65	0.2	2.13
SDDSC220	205.39	205.59	0.2	42.8	12.4	72.44
SDDSC220	205.59	205.85	0.26	0.64	0.33	1.43
SDDSC220	205.85	206.6	0.75	0.28	0.084	0.48
SDDSC220	206.6	207.47	0.87	0.42	0.063	0.57
SDDSC220	207.47	208.62	1.15	0.1	0.19	0.55
SDDSC220	208.62	209.3	0.68	0.5	0.16	0.88
SDDSC220	209.3	210.06	0.76	0.12	0.017	0.16
SDDSC220	210.06	211.15	1.09	0.58	0.21	1.08
SDDSC220	211.15	212.31	1.16	0.34	0.15	0.70
SDDSC220	215.22	215.64	0.42	0.09	0.007	0.11
SDDSC220	216.2	216.6	0.4	0.1	0.024	0.16
SDDSC220	216.6	217.68	1.08	0.1	0.009	0.12
SDDSC220	220.53	220.63	0.1	0.28	0.025	0.34
SDDSC220	240.4	241.4	1	0.18	0.004	0.19
SDDSC220	242.54	243	0.46	0.08	0.009	0.10
SDDSC220	244.11	244.21	0.1	44.7	0.54	45.99
SDDSC220	244.21	245.07	0.86	12.6	0.014	12.63
SDDSC220	245.07	245.17	0.1	0.13	0.043	0.23
SDDSC220	245.91	246.15	0.24	0.91	0.21	1.41
SDDSC220	246.15	246.56	0.41	0.43	0.051	0.55
SDDSC220	246.56	247.03	0.47	6.6	1.59	10.40
SDDSC220	247.03	247.54	0.51	1.06	0.37	1.94
SDDSC220	247.54	247.76	0.22	0.9	0.94	3.15
SDDSC220	247.76	248.64	0.88	0.42	0.1	0.66
SDDSC220	248.64	249.4	0.76	0.08	0.01	0.10
SDDSC220	249.4	250.01	0.61	0.05	0.024	0.11
SDDSC220	250.01	250.36	0.35	0.31	0.01	0.33
SDDSC220	252.42	252.6	0.18	0.06	0.28	0.73
SDDSC220	254.17	254.55	0.38	0.07	0.017	0.11

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC220	254.89	255.22	0.33	0.2	0.012	0.23
SDDSC220	255.86	256.13	0.27	1.46	0.013	1.49
SDDSC220	257	257.16	0.16	0.33	0.018	0.37
SDDSC220	260	260.1	0.1	0.61	0.02	0.66
SDDSC220	264.85	265.77	0.92	0.08	0.047	0.19
SDDSC220	265.77	266.66	0.89	0.14	0.14	0.47
SDDSC220	266.66	267	0.34	0.15	0.22	0.68
SDDSC220	268.73	269.8	1.07	0.13	0.025	0.19
SDDSC220	272.98	273.19	0.21	0.79	0.14	1.12
SDDSC220	274.16	274.93	0.77	0.16	0.022	0.21
SDDSC220	274.93	275.62	0.69	0.14	0.098	0.37
SDDSC220	275.62	276.73	1.11	0.13	0.017	0.17
SDDSC220	276.73	276.93	0.2	0.4	0.17	0.81
SDDSC220	276.93	277.41	0.48	0.1	0.088	0.31
SDDSC220	277.41	277.7	0.29	0.62	0.56	1.96
SDDSC220	277.7	277.86	0.16	0.15	0.008	0.17
SDDSC220	370.75	370.98	0.23	0.12	0.19	0.57
SDDSC220	405	406.19	1.19	0.11	<0.0001	0.11
SDDSC220	413.25	414.52	1.27	0.17	0.002	0.18
SDDSC220	414.52	415	0.48	0.09	0.012	0.12
SDDSC220	452.46	453.69	1.23	0.06	0.024	0.12
SDDSC220	453.69	454.11	0.42	0.13	0.36	0.99
SDDSC220	454.11	454.7	0.59	0.31	0.29	1.00
SDDSC220	454.7	455.39	0.69	0.09	0.042	0.19
SDDSC220	455.39	456.18	0.79	0.38	0.41	1.36
SDDSC220	456.94	457.83	0.89	0.21	0.098	0.44
SDDSC220	457.83	458.7	0.87	0.11	0.15	0.47
SDDSC220	465.32	466.36	1.04	0.12	0.005	0.13
SDDSC220	466.36	466.94	0.58	0.45	0.081	0.64
SDDSC220	470.7	471	0.3	0.12	0.002	0.12
SDDSC220	475	476	1	0.12	0.002	0.12
SDDSC220	480.15	480.55	0.4	1.02	0.019	1.07
SDDSC220	480.55	480.78	0.23	0.32	0.017	0.36
SDDSC220	481	482.05	1.05	0.55	0.012	0.58
SDDSC220	482.05	482.4	0.35	10.8	0.008	10.82
SDDSC220	482.4	483.3	0.9	0.26	0.12	0.55
SDDSC220	484.22	484.81	0.59	0.35	0.061	0.50
SDDSC220	484.81	485.65	0.84	0.31	0.005	0.32
SDDSC220	487	487.56	0.56	0.16	0.003	0.17
SDDSC220	487.56	487.72	0.16	0.7	0.004	0.71
SDDSC220	487.72	488.21	0.49	0.48	0.039	0.57
SDDSC220	488.21	488.63	0.42	0.5	0.048	0.61
SDDSC220	488.63	488.86	0.23	0.18	0.31	0.92
SDDSC220	488.86	489.73	0.87	0.37	0.013	0.40
SDDSC220	490.97	491.96	0.99	0.22	0.032	0.30
SDDSC220	494.2	494.3	0.1	0.53	0.24	1.10
SDDSC220	494.3	494.51	0.21	0.28	0.011	0.31

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC220	494.51	495.3	0.79	0.24	0.004	0.25
SDDSC220	496.17	496.68	0.51	0.19	0.006	0.21
SDDSC220	496.68	496.93	0.25	0.65	0.004	0.66
SDDSC220	496.93	497.09	0.16	0.15	0.013	0.18
SDDSC220	497.09	497.39	0.3	0.21	0.01	0.23
SDDSC220	497.39	497.76	0.37	0.1	0.017	0.14
SDDSC220	497.76	498.01	0.25	1.1	0.24	1.67
SDDSC220	498.01	498.6	0.59	0.29	0.007	0.31
SDDSC220	498.6	499.2	0.6	0.14	0.005	0.15
SDDSC220	499.2	500	0.8	0.29	0.013	0.32
SDDSC220	500	500.2	0.2	0.45	0.083	0.65
SDDSC220	504.5	505.42	0.92	0.34	0.056	0.47
SDDSC220	505.42	505.83	0.41	0.15	0.005	0.16
SDDSC220	505.83	506.11	0.28	1.15	0.015	1.19
SDDSC220	514.78	515.47	0.69	0.24	0.038	0.33
SDDSC220	516.31	516.86	0.55	0.2	0.018	0.24
SDDSC220	516.86	517.12	0.26	1.15	1.85	5.57
SDDSC220	517.12	517.43	0.31	0.64	0.55	1.95
SDDSC220	517.43	517.58	0.15	1.5	1.24	4.46
SDDSC220	517.58	518.1	0.52	0.38	0.65	1.93
SDDSC220	518.1	518.32	0.22	6.41	2.42	12.19
SDDSC220	518.32	518.48	0.16	0.81	1.72	4.92
SDDSC220	518.48	518.96	0.48	0.15	0.054	0.28
SDDSC220	523.53	523.9	0.37	0.07	0.078	0.26
SDDSC220	524.2	524.65	0.45	0.22	0.004	0.23
SDDSC220	528	529	1	0.1	0.001	0.10
SDDSC232	24.96	25.62	0.66	0.11	0.003	0.12
SDDSC232	29.28	29.82	0.54	0.16	0.002	0.17
SDDSC232	39.33	39.52	0.19	0.38	0.002	0.39
SDDSC232	39.52	40.65	1.13	0.13	0.002	0.14
SDDSC232	42.82	43.58	0.76	0.15	0.016	0.19
SDDSC232	43.58	44.24	0.66	0.42	0.003	0.43
SDDSC232	44.24	44.68	0.44	0.48	0.11	0.74
SDDSC232	44.68	45.39	0.71	0.25	0.004	0.26
SDDSC232	45.39	45.57	0.18	0.64	0.023	0.69
SDDSC232	45.57	46.23	0.66	0.13	0.004	0.14
SDDSC232	46.23	46.54	0.31	0.14	0.038	0.23
SDDSC232	47.34	47.61	0.27	5.36	0.012	5.39
SDDSC232	47.61	48.45	0.84	0.23	0.006	0.24
SDDSC232	48.45	49.19	0.74	0.8	0.26	1.42
SDDSC232	49.19	49.49	0.3	0.17	0.25	0.77
SDDSC232	49.49	50	0.51	1.14	0.085	1.34
SDDSC232	50	50.2	0.2	0.21	0.091	0.43
SDDSC232	51.2	52	0.8	0.04	0.08	0.23
SDDSC232	52	52.36	0.36	0.39	1.14	3.11
SDDSC232	52.36	52.78	0.42	0.03	0.031	0.10
SDDSC232	57.28	57.93	0.65	0.02	0.039	0.11

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC232	58.92	59.16	0.24	0.05	0.14	0.38
SDDSC232	60.14	61.39	1.25	0.09	0.01	0.11
SDDSC232	61.39	61.95	0.56	0.2	0.013	0.23
SDDSC232	65.06	66	0.94	1.04	0.19	1.49
SDDSC232	71.68	71.9	0.22	0.58	0.8	2.49
SDDSC232	78	78.45	0.45	0.08	0.01	0.10
SDDSC232	78.45	79	0.55	0.09	0.013	0.12
SDDSC232	79.99	80.85	0.86	0.16	0.015	0.20
SDDSC232	80.85	81.35	0.5	0.23	0.024	0.29
SDDSC232	81.35	81.6	0.25	1.76	0.33	2.55
SDDSC232	81.6	82.08	0.48	0.22	0.063	0.37
SDDSC232	82.08	82.25	0.17	7.11	5.95	21.33
SDDSC232	82.25	82.65	0.4	1.92	0.18	2.35
SDDSC232	82.65	82.79	0.14	0.18	0.03	0.25
SDDSC232	82.79	83.22	0.43	0.08	0.019	0.13
SDDSC232	87.87	88.74	0.87	0.09	0.005	0.10
SDDSC232	90.75	91.44	0.69	0.1	0.006	0.11
SDDSC232	97	97.8	0.8	0.34	0.011	0.37
SDDSC232	100.04	100.38	0.34	0.11	0.017	0.15
SDDSC232	100.78	101.67	0.89	0.07	0.015	0.11
SDDSC232	101.67	102.35	0.68	0.35	0.006	0.37
SDDSC232	104.38	105.37	0.99	0.35	0.006	0.36
SDDSC232	105.84	106.51	0.67	0.08	0.01	0.10
SDDSC232	118.74	119.14	0.4	0.09	0.005	0.10
SDDSC232	119.14	119.28	0.14	0.57	0.43	1.60
SDDSC232	119.28	119.56	0.28	0.12	0.01	0.14
SDDSC232	119.56	120.26	0.7	0.3	0.006	0.32
SDDSC232	120.26	121.3	1.04	0.12	0.011	0.15
SDDSC232	121.3	121.58	0.28	0.18	0.047	0.29
SDDSC232	121.58	122	0.42	1.35	0.14	1.68
SDDSC232	122	122.16	0.16	2.06	1.23	5.00
SDDSC232	122.16	122.88	0.72	0.43	0.019	0.48
SDDSC232	122.88	123.35	0.47	0.38	0.049	0.50
SDDSC232	123.35	123.71	0.36	3.95	0.43	4.98
SDDSC232	123.71	124.59	0.88	0.84	0.089	1.05
SDDSC232	124.59	125.23	0.64	1.97	0.32	2.73
SDDSC232	125.23	125.5	0.27	0.27	0.015	0.31
SDDSC232	125.5	125.9	0.4	1.79	0.18	2.22
SDDSC232	125.9	126.89	0.99	0.27	0.017	0.31
SDDSC232	130.84	131.97	1.13	0.09	0.013	0.12
SDDSC232	132.7	133.87	1.17	0.21	0.051	0.33
SDDSC232	133.87	134.24	0.37	0.75	0.039	0.84
SDDSC232	134.24	135.04	0.8	0.57	0.052	0.69
SDDSC232	135.04	135.8	0.76	0.49	0.048	0.60
SDDSC232	135.8	136.39	0.59	1.21	0.45	2.29
SDDSC232	136.39	137.5	1.11	0.47	0.083	0.67
SDDSC232	137.5	138.8	1.3	0.73	0.037	0.82

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC232	138.8	139.1	0.3	0.13	0.019	0.18
SDDSC232	146	146.3	0.3	0.2	0.005	0.21
SDDSC232	146.3	147.51	1.21	0.1	0.008	0.12
SDDSC232	147.51	148.8	1.29	0.05	0.033	0.13
SDDSC232	148.8	150	1.2	0.13	0.007	0.15
SDDSC232	150	151	1	0.2	0.003	0.21
SDDSC232	152	153	1	0.17	0.003	0.18
SDDSC232	154.9	155.46	0.56	0.3	0.078	0.49
SDDSC232	155.46	156.06	0.6	0.53	0.015	0.57
SDDSC232	156.06	157.17	1.11	0.03	0.034	0.11
SDDSC232	275.46	276.02	0.56	0.14	0.059	0.28
SDDSC232	277	278.14	1.14	0.11	0.014	0.14
SDDSC232	278.14	278.31	0.17	4.11	1.45	7.58
SDDSC232	278.31	279.43	1.12	0.14	0.04	0.24
SDDSC232	279.8	280.05	0.25	0.1	0.72	1.82
SDDSC232	284	285	1	0.18	0.003	0.19
SDDSC232	286.06	286.19	0.13	172	0.068	172.16
SDDSC232	287	287.93	0.93	0.09	0.008	0.11
SDDSC232	288.44	289.21	0.77	0.12	0.006	0.14
SDDSC232	294	294.81	0.81	0.15	0.008	0.17
SDDSC232	294.81	296	1.19	0.11	0.006	0.12
SDDSC232	299	300	1	4.67	0.021	4.72
SDDSC232	383.5	383.88	0.38	0.12	0.024	0.18
SDDSC232	412.42	413.28	0.86	0.12	0.003	0.13
SDDSC232	413.28	413.85	0.57	0.12	0.002	0.12
SDDSC232	413.85	415.05	1.2	0.1	0.003	0.11
SDDSC232	416.9	417.83	0.93	0.11	0.003	0.12
SDDSC232	417.83	418	0.17	0.6	0.003	0.61
SDDSC232	418	419	1	0.31	0.003	0.32
SDDSC232	419	420	1	0.2	0.004	0.21
SDDSC235	16	17	1	0.23	7E-04	0.23
SDDSC235	17	17.63	0.63	0.1	1E-03	0.10
SDDSC235	49.79	50.37	0.58	0.34	0.34	1.15
SDDSC235	50.37	51	0.63	4.76	3.35	12.77
SDDSC235	51	52	1	0.11	0.033	0.19
SDDSC235	52	53	1	0.07	0.029	0.14
SDDSC235	53	53.69	0.69	0.26	0.19	0.71
SDDSC235	53.69	53.82	0.13	2.28	10.3	26.90
SDDSC235	53.82	54.63	0.81	0.19	0.65	1.74
SDDSC235	54.63	55	0.37	0.02	0.14	0.35
SDDSC235	55	55.62	0.62	0.09	0.043	0.19
SDDSC235	55.62	55.73	0.11	1.97	4.42	12.53
SDDSC235	55.73	56.93	1.2	0.1	0.01	0.12
SDDSC235	58	59	1	0.31	0.026	0.37
SDDSC235	69.1	70.34	1.24	0.17	0.009	0.19
SDDSC235	70.34	71.48	1.14	0.49	0.01	0.51
SDDSC235	81	82	1	0.09	0.009	0.11

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	82	83	1	0.46	0.012	0.49
SDDSC235	83	84.05	1.05	0.24	0.011	0.27
SDDSC235	84.05	85	0.95	0.74	0.009	0.76
SDDSC235	85	86	1	1.9	0.011	1.93
SDDSC235	86	87.08	1.08	0.88	0.013	0.91
SDDSC235	88.28	88.7	0.42	0.19	0.013	0.22
SDDSC235	88.7	89.78	1.08	0.08	0.018	0.12
SDDSC235	89.78	90.35	0.57	0.49	0.079	0.68
SDDSC235	90.35	90.46	0.11	6.27	2.2	11.53
SDDSC235	91.42	91.79	0.37	0.23	0.032	0.31
SDDSC235	91.79	91.89	0.1	2.85	39.5	97.26
SDDSC235	91.89	92.4	0.51	0.18	0.04	0.28
SDDSC235	92.4	93.25	0.85	1.39	0.43	2.42
SDDSC235	93.25	94.08	0.83	2.27	2.99	9.42
SDDSC235	94.08	94.42	0.34	1.76	0.16	2.14
SDDSC235	94.42	95	0.58	1.2	0.012	1.23
SDDSC235	95	96.17	1.17	0.21	0.013	0.24
SDDSC235	97.37	98.36	0.99	0.15	0.02	0.20
SDDSC235	98.36	99.5	1.14	0.22	0.019	0.27
SDDSC235	99.5	99.69	0.19	0.46	0.019	0.51
SDDSC235	99.69	100.58	0.89	0.3	0.025	0.36
SDDSC235	100.58	101.88	1.3	0.12	0.016	0.16
SDDSC235	101.88	103.18	1.3	0.4	0.007	0.42
SDDSC235	104.8	106	1.2	0.56	0.055	0.69
SDDSC235	106	107.1	1.1	0.12	0.009	0.14
SDDSC235	108	108.45	0.45	0.26	0.013	0.29
SDDSC235	108.45	108.81	0.36	0.37	0.027	0.43
SDDSC235	108.81	109.79	0.98	0.83	0.25	1.43
SDDSC235	109.79	110.29	0.5	1.14	0.17	1.55
SDDSC235	110.29	110.81	0.52	0.45	0.076	0.63
SDDSC235	110.81	111.02	0.21	19.9	6.13	34.55
SDDSC235	111.02	111.17	0.15	1.41	14.6	36.30
SDDSC235	111.17	111.48	0.31	0.75	0.053	0.88
SDDSC235	111.48	111.72	0.24	3.5	2.42	9.28
SDDSC235	111.72	111.98	0.26	0.2	0.045	0.31
SDDSC235	130.43	130.93	0.5	0.14	0.009	0.16
SDDSC235	130.93	132.18	1.25	0.14	0.012	0.17
SDDSC235	154.71	155.18	0.47	0.08	0.015	0.12
SDDSC235	155.18	155.34	0.16	3.34	0.009	3.36
SDDSC235	155.34	155.88	0.54	0.12	0.012	0.15
SDDSC235	156.86	157.28	0.42	0.29	0.014	0.32
SDDSC235	157.28	158.31	1.03	0.08	0.014	0.11
SDDSC235	158.31	158.58	0.27	1.44	0.018	1.48
SDDSC235	158.58	159.59	1.01	1.1	0.016	1.14
SDDSC235	160.45	161	0.55	0.28	0.019	0.33
SDDSC235	165	166	1	0.14	0.003	0.15
SDDSC235	202.92	204.04	1.12	0.11	0.003	0.12

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	204.28	204.49	0.21	2.42	0.008	2.44
SDDSC235	204.49	204.78	0.29	0.42	0.012	0.45
SDDSC235	204.78	204.92	0.14	0.75	0.014	0.78
SDDSC235	204.92	205.15	0.23	0.23	0.008	0.25
SDDSC235	211.04	211.62	0.58	0.49	0.096	0.72
SDDSC235	211.62	211.78	0.16	2.12	0.097	2.35
SDDSC235	211.78	212.2	0.42	0.3	0.05	0.42
SDDSC235	245.32	246.5	1.18	0.11	0.013	0.14
SDDSC235	246.5	246.71	0.21	156	0.19	156.45
SDDSC235	246.71	247.84	1.13	0.33	0.017	0.37
SDDSC235	247.84	248.07	0.23	1.44	0.074	1.62
SDDSC235	248.07	248.92	0.85	0.26	0.074	0.44
SDDSC235	248.92	249.38	0.46	0.28	0.069	0.44
SDDSC235	249.38	250.37	0.99	0.1	0.007	0.12
SDDSC235	276.19	277.33	1.14	0.08	0.15	0.44
SDDSC235	282.08	282.27	0.19	12.7	0.082	12.90
SDDSC235	282.27	282.38	0.11	5.32	0.049	5.44
SDDSC235	282.38	283.16	0.78	0.11	0.051	0.23
SDDSC235	285.04	285.18	0.14	0.13	0.003	0.14
SDDSC235	285.98	286.16	0.18	0.03	0.18	0.46
SDDSC235	286.16	287.03	0.87	0.36	0.46	1.46
SDDSC235	287.03	287.2	0.17	0.55	0.01	0.57
SDDSC235	287.2	288.22	1.02	0.28	0.029	0.35
SDDSC235	288.22	288.47	0.25	0.56	5.12	12.80
SDDSC235	288.47	288.99	0.52	11	1.17	13.80
SDDSC235	288.99	289.52	0.53	0.31	0.009	0.33
SDDSC235	289.52	290.04	0.52	0.09	0.006	0.10
SDDSC235	290.04	291.02	0.98	0.22	0.069	0.38
SDDSC235	295.08	295.27	0.19	0.39	0.007	0.41
SDDSC235	295.27	295.47	0.2	0.84	0.014	0.87
SDDSC235	295.47	296	0.53	0.18	0.009	0.20
SDDSC235	298.2	298.4	0.2	0.37	0.009	0.39
SDDSC235	298.91	299.39	0.48	0.09	0.019	0.14
SDDSC235	299.39	299.95	0.56	0.16	0.028	0.23
SDDSC235	299.95	300.61	0.66	0.51	0.017	0.55
SDDSC235	300.61	301.57	0.96	0.29	0.01	0.31
SDDSC235	301.57	302.11	0.54	0.66	0.011	0.69
SDDSC235	305.95	306.11	0.16	0.19	0.003	0.20
SDDSC235	311.24	311.48	0.24	0.12	0.008	0.14
SDDSC235	316.21	316.96	0.75	0.1	0.008	0.12
SDDSC235	316.96	317.16	0.2	3.74	0.015	3.77585
SDDSC235	317.16	317.6	0.44	0.08	0.014	0.11346
SDDSC235	317.6	317.81	0.21	0.33	0.01	0.3539
SDDSC235	317.81	318.12	0.31	0.1	0.015	0.13585
SDDSC235	318.12	318.72	0.6	0.09	0.014	0.12346
SDDSC235	318.72	319.29	0.57	0.1	0.006	0.114818
SDDSC235	319.29	319.46	0.17	3.12	0.018	3.16302

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	319.46	320.29	0.83	0.53	0.032	0.60648
SDDSC235	320.29	320.47	0.18	0.4	0.014	0.43346
SDDSC235	320.47	321.19	0.72	0.1	0.008	0.118881
SDDSC235	321.19	321.36	0.17	0.29	0.006	0.305296
SDDSC235	325.42	325.76	0.34	0.01	0.043	0.11277
SDDSC235	325.76	326.18	0.42	0.3	0.029	0.36931
SDDSC235	326.74	327.42	0.68	0.16	0.008	0.178642
SDDSC235	330.26	330.5	0.24	0.32	0.011	0.34629
SDDSC235	330.5	330.64	0.14	0.21	0.029	0.27931
SDDSC235	336.79	337.23	0.44	0.01	0.47	1.1333
SDDSC235	337.98	338.3	0.32	0.06	0.41	1.0399
SDDSC235	338.3	338.4	0.1	0.02	0.34	0.8326
SDDSC235	339.84	340.04	0.2	0.06	0.044	0.16516
SDDSC235	341.08	341.42	0.34	32.1	0.016	32.13824
SDDSC235	341.42	341.54	0.12	2.63	0.016	2.66824
SDDSC235	341.54	341.69	0.15	1.47	0.023	1.52497
SDDSC235	341.69	341.96	0.27	0.1	0.042	0.20038
SDDSC235	341.96	342.09	0.13	0.44	0.021	0.49019
SDDSC235	354.32	354.84	0.52	0.05	0.022	0.10258
SDDSC235	354.84	354.96	0.12	0.89	0.018	0.93302
SDDSC235	354.96	355.36	0.4	0.47	0.005	0.480755
SDDSC235	355.36	356.2	0.84	0.11	0.009	0.132466
SDDSC235	356.2	356.88	0.68	0.23	0.007	0.24673
SDDSC235	356.88	357.12	0.24	0.13	0.01	0.1539
SDDSC235	357.12	358.02	0.9	0.4	0.006	0.414579
SDDSC235	361.51	361.63	0.12	4.3	1.02	6.7378
SDDSC235	362	362.23	0.23	0.21	0.013	0.24107
SDDSC235	367.92	368.63	0.71	0.44	0.008	0.45912
SDDSC235	368.63	369.5	0.87	0.15	0.008	0.169359
SDDSC235	370.6	371.21	0.61	0.19	0.005	0.200994
SDDSC235	385	385.29	0.29	1.67	0.012	1.69868
SDDSC235	385.75	386	0.25	0.06	0.057	0.19623
SDDSC235	386	386.82	0.82	0.13	0.006	0.145057
SDDSC235	386.82	386.95	0.13	0.29	0.007	0.307208
SDDSC235	388.23	388.75	0.52	0.06	0.024	0.11736
SDDSC235	388.75	389.34	0.59	0.55	0.006	0.564579
SDDSC235	390.47	390.7	0.23	0.43	0.29	1.1231
SDDSC235	394.96	395.94	0.98	0.11	0.008	0.12912
SDDSC235	395.94	396.28	0.34	3.03	0.012	3.05868
SDDSC235	397.28	398.28	1	0.1	0.002	0.105497
SDDSC235	399.92	400.03	0.11	0.16	0.21	0.6619
SDDSC235	401.55	401.89	0.34	0.28	0.002	0.285019
SDDSC235	401.89	403	1.11	0.11	0.004	0.119321
SDDSC235	403	403.82	0.82	0.14	0.043	0.24277
SDDSC235	406.4	407.08	0.68	0.56	0.006	0.574101
SDDSC235	407.08	407.48	0.4	5.61	0.009	5.631271
SDDSC235	407.48	407.66	0.18	0.44	0.005	0.451472

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	407.66	408.09	0.43	0.22	0.007	0.236969
SDDSC235	408.09	408.93	0.84	0.16	0.008	0.179598
SDDSC235	409.32	410.32	1	0.23	0.021	0.28019
SDDSC235	412.26	412.7	0.44	11	0.004	11.01004
SDDSC235	412.7	413.2	0.5	9.56	0.02	9.6078
SDDSC235	413.2	413.93	0.73	0.23	0.003	0.237887
SDDSC235	415.49	416.52	1.03	0.23	0.006	0.243862
SDDSC235	421.91	422.6	0.69	0.12	0.008	0.137925
SDDSC235	424.66	425.61	0.95	0.09	0.01	0.1139
SDDSC235	425.61	426.27	0.66	0.31	0.008	0.328881
SDDSC235	426.27	426.6	0.33	4.45	0.006	4.463384
SDDSC235	426.6	426.99	0.39	1.72	0.008	1.738642
SDDSC235	426.99	427.95	0.96	0.2	0.011	0.22629
SDDSC235	427.95	428.61	0.66	2.86	0.014	2.89346
SDDSC235	428.61	429.25	0.64	0.09	0.013	0.12107
SDDSC235	429.25	430.17	0.92	0.11	0.005	0.121472
SDDSC235	433	433.1	0.1	3.06	0.002	3.065497
SDDSC235	433.1	433.26	0.16	6.74	0.005	6.751711
SDDSC235	433.26	434.19	0.93	0.42	0.01	0.4439
SDDSC235	437.72	438.53	0.81	0.13	0.033	0.20887
SDDSC235	439.66	440.09	0.43	2.14	0.004	2.150038
SDDSC235	440.09	440.52	0.43	5.32	0.009	5.341271
SDDSC235	450.79	451.24	0.45	0.18	0.011	0.20629
SDDSC235	452.2	452.58	0.38	0.2	0.002	0.205497
SDDSC235	452.58	452.83	0.25	0.77	0.58	2.1562
SDDSC235	453.39	454.13	0.74	0.43	0.042	0.53038
SDDSC235	454.13	455.22	1.09	0.56	0.036	0.64604
SDDSC235	455.22	456.19	0.97	0.05	0.074	0.22686
SDDSC235	456.19	456.97	0.78	0.23	0.009	0.25151
SDDSC235	456.97	457.9	0.93	0.27	0.004	0.280516
SDDSC235	459.81	460.5	0.69	0.14	0.06	0.2834
SDDSC235	460.5	461.06	0.56	1.43	0.22	1.9558
SDDSC235	461.06	461.66	0.6	0.73	0.44	1.7816
SDDSC235	461.66	461.87	0.21	12.6	0.018	12.64302
SDDSC235	461.87	462.86	0.99	0.36	0.12	0.6468
SDDSC235	462.86	463.44	0.58	0.07	0.047	0.18233
SDDSC235	463.44	464	0.56	0.14	0.006	0.15434
SDDSC235	466.77	468.04	1.27	0.12	0.003	0.127648
SDDSC235	468.04	468.3	0.26	1.51	0.007	1.526252
SDDSC235	468.84	469.19	0.35	0.31	0.005	0.320994
SDDSC235	475.5	475.69	0.19	0.16	0.007	0.176491
SDDSC235	480.67	481.18	0.51	0.11	0.003	0.116453
SDDSC235	484.9	485.13	0.23	1.22	0.006	1.234579
SDDSC235	485.13	486.02	0.89	0.09	0.009	0.110315
SDDSC235	486.02	486.99	0.97	0.14	0.01	0.1639
SDDSC235	486.99	487.86	0.87	0.05	0.027	0.11453
SDDSC235	487.86	488.26	0.4	0.17	0.008	0.189837

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	488.26	488.96	0.7	0.09	0.024	0.14736
SDDSC235	488.96	489.72	0.76	0.21	0.006	0.223623
SDDSC235	489.72	490.25	0.53	0.11	0.005	0.121711
SDDSC235	490.25	490.37	0.12	0.16	0.003	0.16717
SDDSC235	490.37	490.88	0.51	0.26	0.2	0.738
SDDSC235	490.88	491.58	0.7	0.16	0.034	0.24126
SDDSC235	491.58	492.26	0.68	0.15	0.028	0.21692
SDDSC235	492.26	492.8	0.54	0.04	0.057	0.17623
SDDSC235	493.94	495.21	1.27	0.07	0.065	0.22535
SDDSC235	496.34	496.51	0.17	0.9	0.006	0.913623
SDDSC235	496.51	497.07	0.56	0.1	0.005	0.111711
SDDSC235	498.37	499.05	0.68	0.11	0.01	0.133422
SDDSC235	501.97	503.03	1.06	0.07	0.038	0.16082
SDDSC235	503.03	504.3	1.27	0.03	0.042	0.13038
SDDSC235	506.26	507.17	0.91	0.04	0.05	0.1595
SDDSC235	507.17	508.25	1.08	0.12	0.031	0.19409
SDDSC235	508.25	509.28	1.03	0.13	0.17	0.5363
SDDSC235	509.28	509.41	0.13	2.01	0.026	2.07214
SDDSC235	509.41	510.44	1.03	0.1	0.024	0.15736
SDDSC235	512.53	513.4	0.87	0.27	0.017	0.31063
SDDSC235	513.4	513.7	0.3	0.42	1.1	3.049
SDDSC235	513.7	515	1.3	0.15	0.041	0.24799
SDDSC235	515	516	1	0.14	0.003	0.146453
SDDSC235	518	519.27	1.27	0.16	0.004	0.16956
SDDSC235	520.16	520.36	0.2	1.44	0.007	1.456969
SDDSC235	520.36	520.97	0.61	0.19	0.002	0.195258
SDDSC235	520.97	521.35	0.38	0.4	0.009	0.421271
SDDSC235	521.35	521.81	0.46	0.2	0.006	0.21434
SDDSC235	531.45	531.55	0.1	13.3	0.005	13.31291
SDDSC235	536.53	537.83	1.3	0.27	0.003	0.276453
SDDSC235	541.21	541.34	0.13	5.75	0.005	5.760755
SDDSC235	547.8	547.91	0.11	4.47	0.005	4.481233
SDDSC235	550.69	550.87	0.18	16.6	0.005	16.61243
SDDSC235	550.87	551.56	0.69	0.29	0.01	0.3139
SDDSC235	551.56	552.49	0.93	0.13	0.009	0.150793
SDDSC235	552.49	552.78	0.29	192	0.004	192.01
SDDSC235	552.78	553.27	0.49	0.09	0.01	0.1139
SDDSC235	567.76	568.46	0.7	0.12	0.008	0.13912
SDDSC235	568.46	568.75	0.29	0.55	0.01	0.572705
SDDSC235	568.75	568.87	0.12	0.62	0.007	0.635774
SDDSC235	568.87	568.99	0.12	22.9	0.009	22.92247
SDDSC235	568.99	569.32	0.33	2.41	0.008	2.428164
SDDSC235	569.32	569.52	0.2	496	0.009	496.0217
SDDSC235	569.52	569.68	0.16	71.5	0.002	71.50454
SDDSC235	569.68	570.17	0.49	0.46	0.01	0.4839
SDDSC235	570.17	571	0.83	0.08	0.01	0.1039
SDDSC235	581.51	582.8	1.29	0.13	0.006	0.14434

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	584	584.63	0.63	0.34	0.004	0.348843
SDDSC235	584.63	585.11	0.48	17.9	0.005	17.91171
SDDSC235	586.22	587.2	0.98	0.14	0.007	0.157686
SDDSC235	593.88	594.94	1.06	0.13	0.009	0.150315
SDDSC235	600	601.03	1.03	0.17	0.01	0.1939
SDDSC235	604.32	604.54	0.22	0.2	0.008	0.219837
SDDSC235	604.54	604.82	0.28	0.25	0.007	0.267686
SDDSC235	604.82	605.22	0.4	36.3	0.01	36.32366
SDDSC235	605.22	606.29	1.07	0.16	0.006	0.173623
SDDSC235	606.29	607.47	1.18	0.2	0.006	0.214101
SDDSC235	611.18	612.26	1.08	0.3	0.008	0.317925
SDDSC235	612.26	613.52	1.26	0.28	0.009	0.30151
SDDSC235	613.52	613.93	0.41	3.23	0.014	3.26346
SDDSC235	613.93	614.22	0.29	0.39	0.008	0.409598
SDDSC235	614.22	614.4	0.18	0.32	0.006	0.334579
SDDSC235	619	620.25	1.25	0.05	0.021	0.10019
SDDSC235	620.25	621.53	1.28	0.06	0.073	0.23447
SDDSC235	621.53	621.67	0.14	0.02	2.38	5.7082
SDDSC235	629.7	630.5	0.8	0.27	0.008	0.288642
SDDSC235	630.5	631.12	0.62	0.38	0.008	0.400076
SDDSC235	631.12	631.77	0.65	0.15	0.009	0.171988
SDDSC235	631.77	632.5	0.73	0.35	0.009	0.371032
SDDSC235	632.5	633.46	0.96	0.47	0.019	0.51541
SDDSC235	633.46	634.63	1.17	0.34	0.019	0.38541
SDDSC235	635.71	635.97	0.26	0.11	0.006	0.123623
SDDSC235	635.97	637.14	1.17	0.16	0.01	0.183661
SDDSC235	637.14	638.06	0.92	0.31	0.011	0.33629
SDDSC235	638.06	639.34	1.28	0.24	0.012	0.26868
SDDSC235	640.64	640.88	0.24	0.03	0.054	0.15906
SDDSC235	642.06	643.06	1	0.24	0.007	0.257447
SDDSC235	645.09	646.19	1.1	0.1	0.009	0.120315
SDDSC235	648.6	649.69	1.09	0.18	0.006	0.195057
SDDSC235	649.69	650.99	1.3	0.1	0.006	0.115296
SDDSC235	650.99	652.25	1.26	0.13	0.008	0.148164
SDDSC235	652.25	653.38	1.13	0.21	0.005	0.222906
SDDSC235	653.38	654.68	1.3	0.2	0.007	0.216013
SDDSC235	654.68	655.97	1.29	0.21	0.009	0.231032
SDDSC235	656.82	657.19	0.37	0.24	0.012	0.26868
SDDSC235	657.19	657.91	0.72	0.27	0.007	0.287686
SDDSC235	658.55	658.81	0.26	0.49	0.027	0.55453
SDDSC235	658.81	660.02	1.21	0.25	0.008	0.269359
SDDSC235	660.02	661.22	1.2	0.33	0.007	0.347686
SDDSC235	661.22	662.4	1.18	0.26	0.011	0.28629
SDDSC235	662.4	663.18	0.78	0.14	0.013	0.17107
SDDSC235	663.18	664.12	0.94	0.28	0.023	0.33497
SDDSC235	664.12	665.37	1.25	0.11	0.01	0.1339
SDDSC235	665.83	666.89	1.06	0.47	0.013	0.50107

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	668.22	668.4	0.18	0.58	0.012	0.60868
SDDSC235	670.35	671.6	1.25	0.35	0.012	0.37868
SDDSC235	671.6	671.81	0.21	0.45	0.008	0.468881
SDDSC235	671.81	672.4	0.59	0.41	0.023	0.46497
SDDSC235	674.63	675.5	0.87	0.1	0.017	0.14063
SDDSC235	677.07	677.47	0.4	0.22	0.014	0.25346
SDDSC235	678	679	1	0.17	0.46	1.2694
SDDSC235	680.65	681.5	0.85	0.11	0.008	0.12912
SDDSC235	681.5	682.2	0.7	0.59	0.01	0.6139
SDDSC235	682.2	683.2	1	0.13	0.043	0.23277
SDDSC235	684.81	684.91	0.1	51.4	0.021	51.45019
SDDSC235	685.28	685.5	0.22	9.99	0.013	10.02107
SDDSC235	687.5	688.5	1	0.68	0.005	0.692906
SDDSC235	689.77	689.97	0.2	0.07	0.013	0.10107
SDDSC235	690.85	691.01	0.16	1.14	0.006	1.15434
SDDSC235	698.71	699.05	0.34	23.5	0.012	23.52868
SDDSC235	699.75	699.85	0.1	1.57	2	6.35
SDDSC235	705.06	705.66	0.6	0.11	0.006	0.123145
SDDSC235	708.7	709.21	0.51	3.14	0.012	3.16868
SDDSC235	711.2	711.69	0.49	2	0.015	2.03585
SDDSC235	711.69	712.8	1.11	9.52	0.008	9.538403
SDDSC235	713.5	714.3	0.8	0.29	0.004	0.300277
SDDSC235	714.8	715	0.2	51.1	0.011	51.12629
SDDSC235	716	716.55	0.55	0.09	0.008	0.109359
SDDSC235	716.55	716.66	0.11	0.73	0.016	0.76824
SDDSC235	716.66	717.04	0.38	43.2	0.013	43.23107
SDDSC235	719.73	720.51	0.78	0.29	0.01	0.3139
SDDSC235	720.68	720.9	0.22	0.22	0.02	0.2678
SDDSC235	720.9	721.02	0.12	1.76	0.011	1.78629
SDDSC235	721.02	722.06	1.04	0.21	0.014	0.24346
SDDSC235	725.94	726.15	0.21	0.33	0.012	0.35868
SDDSC235	727.24	727.36	0.12	47.4	0.016	47.43824
SDDSC235	727.36	727.66	0.3	0.08	0.018	0.12302
SDDSC235	727.66	728.18	0.52	0.34	0.013	0.37107
SDDSC235	729.48	729.62	0.14	1.95	0.072	2.12208
SDDSC235	731.1	731.3	0.2	337	0.01	337.0232
SDDSC235	742.91	743.24	0.33	0.09	0.026	0.15214
SDDSC235	744.38	744.57	0.19	13	0.014	13.03346
SDDSC235	744.57	744.81	0.24	0.29	0.009	0.310554
SDDSC235	744.81	745.19	0.38	0.45	0.01	0.4739
SDDSC235	745.19	746	0.81	0.38	0.009	0.400315
SDDSC235	746.82	747.1	0.28	0.21	0.011	0.23629
SDDSC235	747.1	747.27	0.17	0.32	0.006	0.333623
SDDSC235	747.27	747.95	0.68	0.39	0.005	0.400755
SDDSC235	747.95	748.08	0.13	0.17	0.002	0.174063
SDDSC235	748.08	748.29	0.21	0.4	0.012	0.42868
SDDSC235	748.29	748.5	0.21	0.48	0.005	0.492906

Hole number	From (m)	To (m)	Interval (m)	Au g/t	Sb %	AuEq g/t
SDDSC235	748.5	748.65	0.15	0.36	0.003	0.368126
SDDSC235	748.65	749.71	1.06	0.1	0.003	0.107648
SDDSC235	749.71	750.01	0.3	1.1	0.011	1.12629
SDDSC235	750.01	750.16	0.15	1.14	0.009	1.161988
SDDSC235	750.16	750.58	0.42	0.65	0.008	0.667925
SDDSC235	752.52	752.95	0.43	0.18	0.007	0.196252
SDDSC235	753.76	753.88	0.12	2.28	0.007	2.29673
SDDSC235	754.9	755.18	0.28	0.6	0.012	0.62868
SDDSC235	755.18	755.42	0.24	0.15	0.005	0.162906
SDDSC235	755.42	755.53	0.11	0.34	0.003	0.347409
SDDSC235	755.53	755.92	0.39	0.17	0.004	0.180038
SDDSC235	757.39	757.72	0.33	0.15	0.006	0.163862
SDDSC235	757.72	758.26	0.54	0.16	0.004	0.169799
SDDSC235	762.29	762.81	0.52	0.04	0.031	0.11409
SDDSC235	762.81	762.98	0.17	2.93	0.19	3.3841
SDDSC235	763.3	763.56	0.26	0.07	0.019	0.11541
SDDSC235	770.74	771.4	0.66	1.12	0.005	1.132428
SDDSC235	772	772.9	0.9	0.85	0.017	0.89063
SDDSC235	772.9	773.4	0.5	0.35	0.011	0.37629
SDDSC235	788.53	788.82	0.29	1.11	0.003	1.116453
SDDSC235	816.37	817.23	0.86	0.06	0.018	0.10302
SDDSC235	817.23	817.99	0.76	0.07	0.017	0.11063
SDDSC235	830.3	831.3	1	0.18	0.004	0.188843
SDDSC235	831.3	832.11	0.81	0.07	0.014	0.10346
SDDSC235	848.4	849.05	0.65	0.06	0.028	0.12692
SDDSC235	1249.98	1250.39	0.41	0.16	0.004	0.169799
SDDSC235	1302.3	1302.56	0.26	0.18	0.001	0.182868
SDDSC235	1302.56	1302.8	0.24	0.28	0.002	0.284541
SDDSC235	1303.85	1305	1.15	0.2	0.003	0.206692
SDDSC235	1314.16	1315.24	1.08	0.12	8E-04	0.121888
SDDSC235	1316.91	1317.27	0.36	0.09	0.014	0.12346
SDDSC235	1324.38	1324.8	0.42	0.12	0.002	0.123585
SDDSC235	1324.8	1324.97	0.17	0.16	0.004	0.170516
SDDSC235	1324.97	1325.71	0.74	0.18	0.003	0.186453
SDDSC235	1326.73	1327.22	0.49	0.33	0.002	0.335497

JORC Table 1

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralization 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 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 mineralization types (e.g. submarine nodules) may warrant disclosure of detailed information.	- Sampling has been conducted on drill core (half core for >90% and quarter core for check samples), grab samples (field samples of in-situ bedrock and boulders; including duplicate samples), trench samples (rock chips, including duplicates) and soil samples (including duplicate samples). Locations of field samples were obtained by using a GPS, generally to an accuracy of within 5 metres. Drill hole and trench locations have been confirmed to <1 metre using a differential GPS. Samples locations have also been verified by plotting locations on the high-resolution Lidar maps - Drill core is marked for cutting and cut using an automated diamond saw used by Company staff in Kilmore. Samples are bagged at the core saw and transported to the Bendigo On Site Laboratory for assay. At On Site samples are crushed using a jaw crusher combined with a rotary splitter and a 1 kg split is separated for pulverizing (LM5) and assay. - Standard fire assay techniques are used for gold assay on a 30 g charge by experienced staff (used to dealing with high sulfide and stibnite-rich charges). On Site gold method by fire assay code PE01S. - Screen fire assay is used to understand gold grain-size distribution where coarse gold is evident. - ICP-OES is used to analyse the aqua regia digested pulp for an additional 12 elements (method BM011) and over-range antimony is measured using flame AAS (method known as B050). - Soil samples were sieved in the field and an 80-mesh sample bagged and transported to ALS Global laboratories in Brisbane for super-low level gold analysis on a 50 g samples by method ST44 (using aqua regia and ICP-MS). - Grab and rock chip samples are generally submitted to On Site Laboratories for standard fire assay and 12 element ICP-OES as described above.
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.).	HQ or NQ diameter diamond drill core, oriented using Axis Champ orientation tool with the orientation line marked on the base of the drill core by the driller/offsider. A standard 3 metre core barrel has been found to be most effective in both the hard and soft rocks in the project.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Core recoveries were maximised using HQ or NQ diamond drill core with careful control over water pressure to maintain soft-rock integrity and prevent

Criteria	JORC Code explanation	Commentary
	- Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	loss of fines from soft drill core. Recoveries are determined on a metre-by-metre basis in the core shed using a tape measure against marked up drill core checking against driller's core blocks. Plots of grade versus recovery and RQD (described below) show no trends relating to loss of drill core, or fines.
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. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. - The total length and percentage of the relevant intersections logged.	- Geotechnical logging of the drill core takes place on racks in the company core shed. Core orientations marked at the drill rig are checked for consistency, and base of core orientation lines are marked on core where two or more orientations match within 10 degrees. Core recoveries are measured for each metre RQD measurements (cumulative quantity of core sticks > 10 cm in a metre) are made on a metre-by-metre basis. - Each tray of drill core is photographed (wet and dry) after it is fully marked up for sampling and cutting. - The ½ core cutting line is placed approximately 10 degrees above the orientation line so the orientation line is retained in the core tray for future work. - Geological logging of drill core includes the following parameters: Rock types, lithology Alteration Structural information (orientations of veins, bedding, fractures using standard alpha-beta measurements from orientation line; or, in the case of un-oriented parts of the core, the alpha angles are measured) Veining (quartz, carbonate, stibnite) Key minerals (visible under hand lens, e.g. gold, stibnite) 100% of drill core is logged for all components described above into the company MX logging database. - Logging is fully quantitative, although the description of lithology and alteration relies on visible observations by trained geologists. - Each tray of drill core is photographed (wet and dry) after it is fully marked up for sampling and cutting. - Logging is considered to be at an appropriate quantitative standard to use in future studies.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	- Drill core is typically half-core sampled using an Almonte core saw. The drill core orientation line is retained. - Quarter and half core is used when taking sampling duplicates (termed FDUP in the database). - Sampling representivity is maximised by always taking the same side of the drill core (whenever oriented), and consistently drawing a cut line on the core where orientation is not possible. The field technician draws these lines.

Criteria	JORC Code explanation	Commentary
	- 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. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- Sample sizes are maximised for coarse gold by using half core, and using quarter core and half core splits (laboratory duplicates) allows an estimation of nugget effect. - In mineralized rock the company uses approximately 10% of core duplicates, certified reference materials (suitable OREAS materials), laboratory sample duplicates and instrument repeats. - In the soil sampling program duplicates were obtained every 25th sample and the laboratory inserted low-level gold standards regularly into the sample flow.
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. - 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. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.	- The fire assay technique for gold used by On Site is a globally recognised method, and over-range follow-ups including gravimetric finish and screen fire assay are standard. Of significance at the On Site laboratory is the presence of fire assay personnel who are experienced in dealing with high sulfide charges (especially those with high stibnite contents) – this substantially reduces the risk of inaccurate reporting in complex sulfide-gold charges. - Where screen fire assay is used, this assay will be reported instead of the original fire assay. - The ICP-OES technique is a standard analytical technique for assessing elemental concentrations. The digest used (aqua regia) is excellent for the dissolution of sulfides (in this case generally stibnite, pyrite and trace arsenopyrite), but other silicate-hosted elements, in particular vanadium (V), may only be partially dissolved. These silicate-hosted elements are not important in the determination of the quantity of gold, antimony, arsenic or sulphur. - A portable XRF has been used in a qualitative manner on drill core to ensure appropriate core samples have been taken (no pXRF data are reported or included in the MX database). - Acceptable levels of accuracy and precision have been established using the following methods $\frac{1}{4}$ duplicates – half core is split into quarters and given separate sample numbers (commonly in mineralized core) – low to medium gold grades indicate strong correlation, dropping as the gold grade increases over 100 g/t Au. $\frac{1}{2}$ duplicates – core is split into halves and given separate sample numbers (commonly in mineralized core) – low to medium gold grades indicate strong correlation, dropping as the gold grade increases over 100 g/t Au. Washes – washes are inserted post visible gold or >1% visible stibnite to ensure contamination is minimised during the preparation stage Blanks – blanks are inserted after visible gold and in strongly mineralized rocks to confirm that the crushing and pulping are not affected by gold smearing onto the crusher and LM5 swing mill surfaces. Results are excellent, generally below detection limit and a single sample at 0.03 g/t Au. Certified Reference Materials – OREAS CRMs have been used throughout the

Criteria	JORC Code explanation	Commentary
		project including blanks, low (<1 g/t Au), medium (up to 5 g/t Au) and high-grade gold samples (> 5 g/t Au). Results are automatically checked on data import into the MX database to fall within 2 standard deviations of the expected value. <i>Laboratory splits</i> – On Site conducts splits of both coarse crush and pulp duplicates as quality control and reports all data. In particular, high Au samples have the most repeats. <i>Laboratory CRMs</i> – On Site regularly inserts their own CRM materials into the process flow and reports all data <i>Laboratory precision</i> – duplicate measurements of solutions (both Au from fire assay and other elements from the aqua regia digests) are made regularly by the laboratory and reported. • <i>Accuracy and precision</i> have been determined carefully by using the sampling and measurement techniques described above during the sampling (accuracy) and laboratory (accuracy and precision) stages of the analysis. • <i>Soil sample</i> company duplicates and laboratory certified reference materials all fall within expected ranges.
Verification of sampling and assaying	• <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i>	• The Independent Geologist has visited Sunday Creek drill sites and inspected drill core held at the Kilmore core shed - 11 December 2024 S.Tambanis. • The CP & QP, Mr Kenneth Bush has visually inspected the drill core from holes in this release. The drill intersections match both the geological descriptions in the database and the expected assay data (for example, gold and stibnite visible in drill core is matched by high Au and Sb results in assays). • In addition, on receipt of results Company geologists assess the gold, antimony and arsenic results to verify that the intersections returned expected data. • The electronic data storage in the MX database is of a high standard. Primary logging data are entered directly by the geologists and field technicians and the assay data are electronically matched against sample number on return from the laboratory. • Certified reference materials, ¼ core field duplicates (FDUP), laboratory splits and duplicates and instrument repeats are all recorded in the database. • Exports of data include all primary data, from hole SDDSC077B onwards after discussion with SRK Consulting. Prior to this gold was averaged across primary, field and lab duplicates. • Adjustments to assay data are recorded by MX, and none are present (or required). • Twinned drill holes are not available at this stage of the project.
Location of data points	• <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	• Differential GPS used to locate drill collars, trenches and some workings • Standard GPS for some field locations (grab and soils samples), verified against Lidar data.

Criteria	JORC Code explanation	Commentary
	<i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Downhole surveys are collected by either electronic single-shot, REFLEX EZ-TRAC multi-shot or Imdex/Axis north-seeking gyro or a combination. During drilling, surveys are completed at a maximum of 30m intervals, with multi-shot surveys completed at hole completion or upon request by geologists at 3m intervals during drilling unless ground conditions are unsuitable. - The grid system used throughout is Geocentric datum of Australia 1994; Map Grid Zone 55 (GDA94_Z55), also referred to as ELSG 28355. Reported azimuths also relate to MGA55 (GDA94_Z55). - Topographic control is excellent owing to sub 10 cm accuracy from Lidar data.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>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.</i> <i>Whether sample compositing has been applied.</i>	- The data spacing is suitable for reporting of exploration results – evidence for this is based on the improving predictability of high-grade gold-antimony intersections. - At this time, the data spacing and distribution are not sufficient for the reporting of Mineral Resource Estimates. This however may change as knowledge of grade controls increase with future drill programs. - Samples have been composited to a 1 g/t AuEq over 2.0 m width for lower grades and 5 g/t AuEq over 1.0 m width for higher grades in table 3. All individual assays above 0.1 g/t AuEq have been reported to two decimal places with no compositing in table 4.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralized structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	- The true thickness of the mineralized intervals reported are interpreted to be approximately 40-90% of the sampled thickness. - Drilling is oriented in an optimum direction when considering the combination of host rock orientation and apparent vein control on gold and antimony grade. The steep nature of some of the veins may give increases in apparent thickness of some intersections, but more drilling is required to quantify. - A sampling bias is not evident from the data collected to date (drill holes cut across mineralized structures at a moderate angle).
Sample security	<i>The measures taken to ensure sample security.</i>	Drill core is delivered to the Kilmore core logging shed by either the drill contractor or company field staff. Samples are marked up and cut by company staff at the Kilmore core shed, in an automated diamond saw and bagged before loaded onto strapped secured pallets and trucked by company staff to Bendigo for submission to the laboratory. There is no evidence in any stage of the process, or in the data for any sample security issues.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Continuous monitoring of CRM results, blanks and duplicates is undertaken by geologists and the company data geologist. Mr Kenneth Bush for SXG has the orientation, logging and assay data.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
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 security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The Sunday Creek Project, previously known as the Clonbinane Project, is covered by the Retention Licence RL 6040 and is surrounded by Exploration Licence EL6163 and Exploration Licence EL7232. All the licences are 100% held by Clonbinane Goldfield Pty Ltd, a wholly owned subsidiary company of Southern Cross Gold Ltd.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The Sunday Creek project is a high level orogenic (or epizonal) Fosterville-style deposit. Small scale mining has been undertaken in the project area since the 1880s continuing through to the early 1900s. Historical production occurred with multiple small shafts and alluvial workings across the Clonbinane Goldfield permits. Production of note occurred at the Clonbinane area with total production being reported as 41,000 oz gold at a grade of 33 g/t gold (Leggo and Holdsworth, 2013) - Work in and nearby to the Sunday Creek Project area by previous explorers typically focused on finding bulk, shallow deposits. Beadell Resources were the first to drill deeper targets and Southern Cross have continued their work in the Sunday Creek Project area. - EL54 - Eastern Prospectors Pty Ltd Rock chip sampling around Christina, Apollo and Golden Dyke mines. Rock chip sampling down the Christina mine shaft. Resistivity survey over the Golden Dyke. Five diamond drill holes around Christina, two of which have assays. - ELs 872 & 975 - CRA Exploration Pty Ltd Exploration focused on finding low grade, high tonnage deposits. The tenements were relinquished after the area was found to be prospective but not economic. Stream sediment samples around the Golden Dyke and Reedy Creek areas. Results were better around the Golden Dyke. 45 dump samples around Golden Dyke old workings showed good correlation between gold, arsenic and antimony. Soil samples over the Golden Dyke to define boundaries of dyke and mineralization. Two costeans parallel to the Golden Dyke targeting soil anomalies. Costeans since rehabilitated by SXG. - ELs 827 & 1520 - BHP Minerals Ltd Exploration targeting open cut gold mineralization peripheral to SXG tenements.

Criteria	JORC Code explanation	Commentary
		- ELs 1534, 1603 & 3129 - Ausminde Holdings Pty Ltd Targeting shallow, low grade gold. Trenching around the Golden Dyke prospect and results interpreted along with CRAs costeans. 29 RC/Aircore holes totalling 959 m sunk into the Apollo, Rising Sun and Golden Dyke target areas. - ELs 4460 & 4987 - Beadell Resources Ltd ELs 4460 and 4497 were granted to Beadell Resources in November 2007. Beadell successfully drilled 30 RC holes, including second diamond tail holes in the Golden Dyke/Apollo target areas. - Both tenements were 100% acquired by Auminco Goldfields Pty Ltd in late 2012 and combined into one tenement EL4987. - Nagambie Resources Ltd purchased Auminco Goldfields in July 2014. EL4987 expired late 2015, during which time Nagambie Resources applied for a retention licence (RL6040) covering three square kilometres over the Sunday Creek Project. RL6040 was granted July 2017. - Clonbinane Goldfield Pty Ltd was purchased by Mawson Gold Ltd in February 2020. Mawson drilled 30 holes for 6,928 m and made the first discoveries to depth.
Geology	<i>Deposit type, geological setting and style of mineralization.</i>	Refer to the description in the main body of the release.
Drill hole Information	<i>A summary of all information material to the understanding of the exploration results including a tabulation of the following</i> <i>information for all Material drill holes:</i> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i>	Refer to appendices
Data aggregation methods	<i>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.</i> <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for</i>	See “Further Information” and “Metal Equivalent Calculation” in main text of press release.

Criteria	JORC Code explanation	Commentary
	<i>such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	
Relationship between mineralization widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralization with respect to the drill hole angle is known, its nature should be reported.</i> <i>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').</i>	See reporting of true widths in the body of the press release.
Diagrams	<i>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.</i>	The results of the diamond drilling are displayed in the figures in the announcement.
Balanced reporting	<i>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.</i>	- All results above 0.1 g/t Au have been tabulated in this announcement. The results are considered representative with no intended bias. - Core loss, where material, is disclosed in tabulated drill intersections.
Other substantive exploration data	<i>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.</i>	- Preliminary testing was reported in January 11, 2024. This established the general metallurgical test procedure for samples from the Sunday Creek deposits and demonstrated the basis for confidence in establishing prospects for economic recovery of contained gold and antimony to three separate products: ○ Metallic gold product by gravity recovery ○ Antimony-gold flotation concentrate ○ Pyrite-arsenopyrite-gold flotation concentrate - Testing has now been expanded to include samples from additional zones of the mineral deposits and to refine metallurgical processes. The aim was to improve aspects of antimony concentrate production, maximise gold recovery to a high-grade metallic product, and to further investigate the nature of gold occurrence. - The work, conducted by ALS Burnie Laboratories, focused on: ○ Improving selectivity between sulphide minerals in the antimony flotation stage whilst maintaining high overall gold recovery. ○ Further processing of the flotation concentrates, to assess the metallurgical response of contained gold.

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		○ Mineralogical examination of selected product samples. • It was demonstrated that, with appropriate process conditions, high antimony and gold recovery could be maintained whilst rejecting arsenic and iron sulphides in the first flotation stage. The antimony concentrate produced (~50% Sb, <0.2% As) is deemed to be attractive to the smelter market. • Recovery of antimony to concentrate varied with feed type, and ranged from 83% to 93% for the samples tested from the antimony rich zones. • Additional metallic gold was recovered from the flotation concentrate by gravity separation. • The gold grade of the concentrate is a function of the proportion of feed gold associated with arsenic-iron sulphides, the ratio of gold to antimony in the feed, the gold recovered to the metallic gold product, and the flotation rate of gold in the first flotation stage. • High overall gold recovery was achieved with all samples tested. • <i>Further Work</i> ○ Additional characterization testing across deposit zones ○ Locked cycle testing to confirm overall recoveries ○ Multi-stage cleaning optimization to maximize concentrate quality ○ Pilot plant evaluation of larger samples ○ Process plant design studies targeting Q1 2027 completion
Further work	• <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> • <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	• The Company has stated it will drill 200,000 m through 2025 to Q1 2027. • See diagrams in presentation which highlight current and future drill plans.