

16th December 2025

SNX awarded advanced Saudi Arabia copper-gold project

Highlights

- Sierra Nevada Gold (ASX: SNX) notified as successful bidder for the 375km **As Safra Copper–Gold Project** in Saudi Arabia — proceeding to securing an exploration licence.
- **As Safra is a large-scale Cu–Au skarn system**, with extensive high-grade rock chips up to **244 g/t Au** and **11% Cu** (BRGM, 2000)¹ (see figure 3).
- It has a central **5.5km × 0.6km Cu–Au core** as defined by extensive historic workings and slag deposits, with mineralisation **open along strike under thin sand cover**.
- Ancient workings and dumps have been extensively rock chip sampled historically returning high grade Cu–Au along its exposed 5.5km of strike.
- **Limited historic drilling** (seven holes along the 5.5km strike extent for 2,060m) returned strong sulphide copper intercepts, including **5.0m @ 4.07% Cu** from 122m and **24.55m @ 1.69% Cu** from 146.45m (BRGM, 1969)².
- Intermittent exploration over the past 60 years has outlined multiple Cu, Au, Ag and Pb–Zn prospects across the larger As Safra project area (375km²), highlighting its broad polymetallic potential, (see figure 2).
- SNX has been granted a KSA Investment Licence and is advancing discussions with potential KSA partners: high level government engagement well received.
- SNX will participate as an exhibitor at the Future Mining Forum (FMF) in Riyadh in January 2026, a globally significant mining investment conference.

Sierra Nevada Gold (ASX: SNX) is pleased to announce it has received a “*Letter of Award*” from Kingdom of Saudi Arabia’s (KSA) Ministry of Industry and Mineral Resources (MIMR) for the highly prospective **As Safra Copper–Gold Project** in KSA (see figure 1).

SNX’s receipt of a Letter of Award follows the Company’s successful participation in the recent competitive tender process and represents the first formal step toward securing the full exploration licence.

The As Safra Project hosts a **large-scale Cu–Au skarn system** with significant demonstrated high-grade potential and numerous untested targets across a district-scale mineralised footprint.

¹ *Geology and exploration of the As Safra copper-gold prospect, Technical Report, BRGM-TR-2000-8.*

² *Results of Exploratory Drilling at the As Safra Copper Prospect, Second Annual Report, chapter 1-2, BRGM 1970 JED 1.*



SNX Executive Director Peter Moore commented: “We are delighted to have been awarded the As Safra Project, which represents a major step forward in Sierra Nevada Gold’s strategy to secure high-impact exploration assets in Tier-1 jurisdictions. As Safra is an exceptional opportunity, combining large-scale copper and gold potential, extensive mineralised strike, and multiple high-grade targets that have seen only limited historic drilling.

Receiving a Letter of Award places SNX in a strong position to participate in the rapid growth of Saudi Arabia’s mining sector under Vision 2030. We look forward to completing the final licensing steps and commencing systematic exploration to unlock the full value of this highly prospective project.”



Figure 1. Plan of the Arabian/Nubian Shield showing craton outline and notable mineral deposits and the location of the centrally located As Safra Project.

The award of As Safra represents a strategically significant expansion of SNX’s footprint into one of the world’s most underexplored but highly prospective mineral provinces. The Project strengthens the Company’s exposure to Saudi Arabia’s rapidly growing mining sector and aligns with the Kingdom’s commitment to developing its domestic mineral endowment under Vision 2030.

As Safra adds a district-scale Cu–Au opportunity to SNX’s portfolio, complementing its Nevadan assets and provides a potential second discovery pipeline. The Project’s combination of high-grade copper and gold, extensive mineralised strike, and multiple untested geophysical and structural targets, positions As Safra as a cornerstone asset with the capacity to deliver transformational value through systematic exploration.

The As Safra Project exhibits a district-scale mineralised footprint characterised by well-developed metal zonation, transitioning from a central Cu–Au core into broader Ag–Cu–Pb and Pb–Zn–Ag distal systems (see figure 2). Despite numerous mineral occurrences across the project area, historical exploration has been limited and focused almost exclusively on the central corridor of ancient copper–gold workings, which



extends for **5.5km × 0.6km** (see figure 3). The abundance of ancient mine sites and slag deposits, combined with widespread mineralisation at surface, underscores the project's inherent prospectivity.

Mineralisation is associated with shearing and skarn alteration formed along reactive carbonate horizons adjacent to intrusive contacts. Historic drilling by the BRGM (*French Geological and Mining Research Bureau*) demonstrates the strength of the system, with sulphide-rich intercepts such as **24.55m @ 1.69% Cu** and **5.0m @ 4.07% Cu**. Rock-chip assays returning up to **244g/t Au** and **11% Cu** highlight exceptional fertility within the central Cu-Au system. Historic IP surveys reveal multiple, largely untested chargeability anomalies interpreted as potential sulphide bodies at depth (see Figure 4). Thin cover across large parts of the project allows for additional blind discoveries.

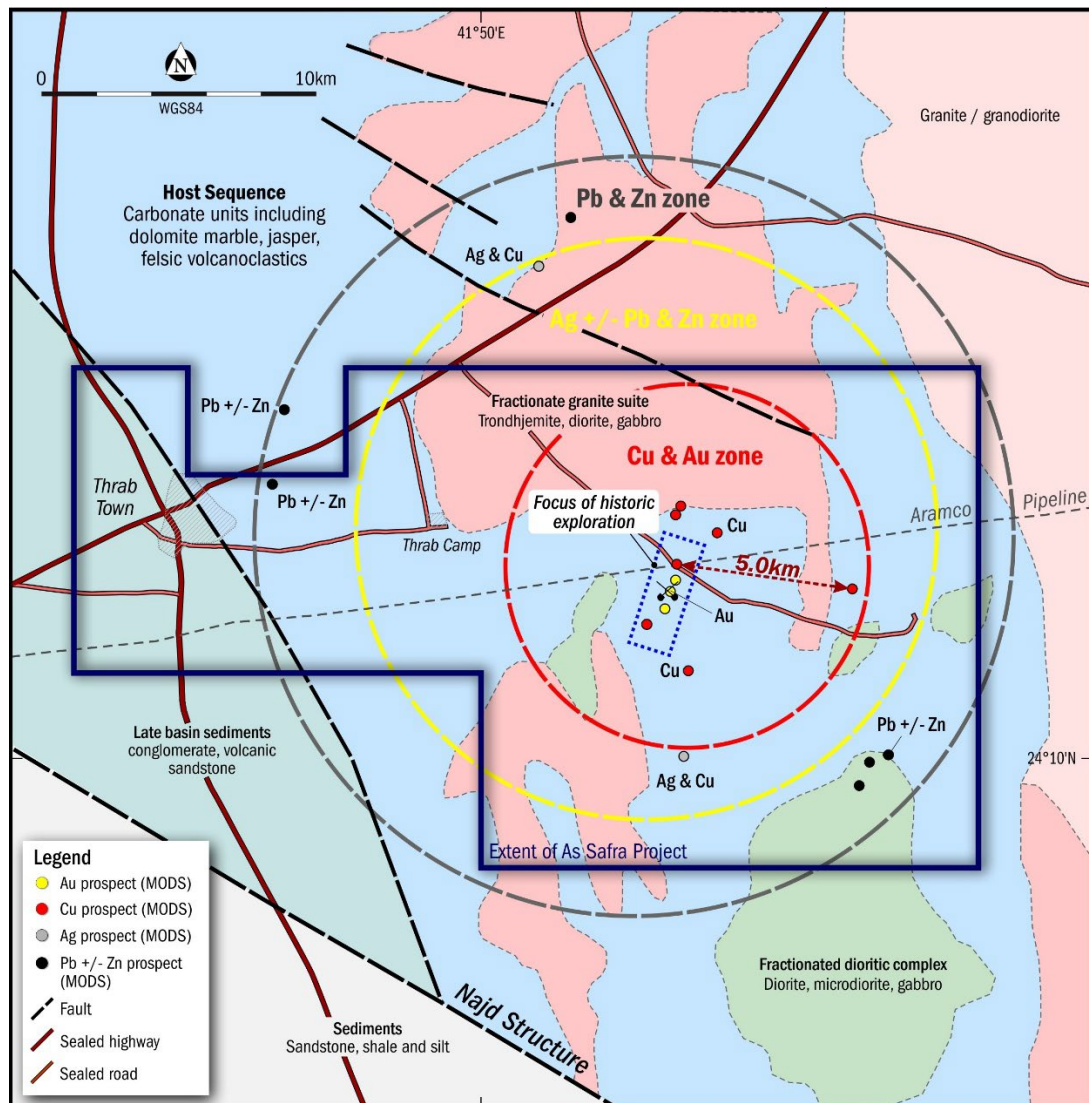


Figure 2. Geological setting of the 375km² As Safra Cu-Au project showing extent of metal zonation, paved roads and infrastructure.

SNX has commenced several exploration programs to refine and prioritise targets ahead of drilling. With full exploration licences expected next year, the Company will be positioned to undertake systematic drill testing designed to evaluate and advance high-priority targets.



As Safra – Exploration Potential Summary

Drilling at As Safra to date has been limited but highly encouraging, with high-grade copper sulphide mineralisation intersected over 3.5km of strike and rock-chip sampling defining more than 5.5km of continuous copper mineralisation, open in both directions and returning grades up to **11% Cu**.

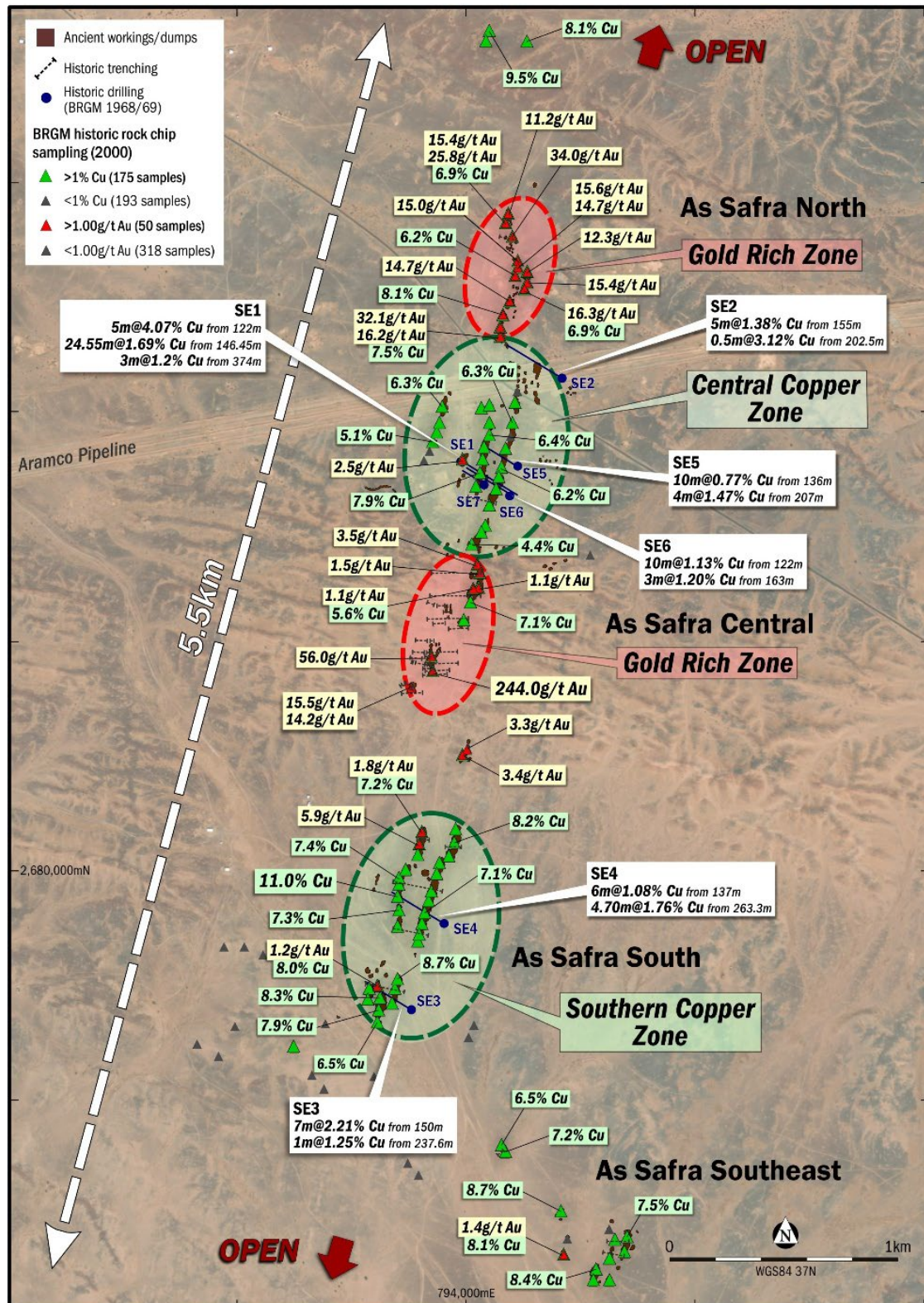


Figure 3. Plan view of the central As Safra Cu-Au zone defined by extensive ancient workings and slag dumps. Shown is Cu-Au rock chip sampling conducted by the BRGM in 2000 of the mining dumps and where exposed outcrop along mineralised trend. See tables 1 and 2 for full details on drilling and rock chip sampling. (Ref: Geology and exploration of the As Safra copper-gold prospect, Technical Report, BRGM-TR-2000-8).

Historic IP surveys show a strong correlation between chargeability anomalies and drilled high-grade copper, with many anomalies untested and interpreted as targets for new discoveries (see Figure 4). Sand cover likely conceals near-surface oxide and sulphide copper, creating a strong opportunity for blind discoveries.

Gold potential is underexplored, with BRGM rock-chips returning up to **244 g/t Au** with multiple undrilled high-grade gold targets across the Cu-Au core. Several gold occurrences sit near intrusive contacts within reactive carbonates, a favourable setting for high-grade gold skarn mineralisation.

SNX has commenced multiple exploration activities to generate drill targets, with full exploration licences expected next year enabling systematic drill testing across this highly prospective district.

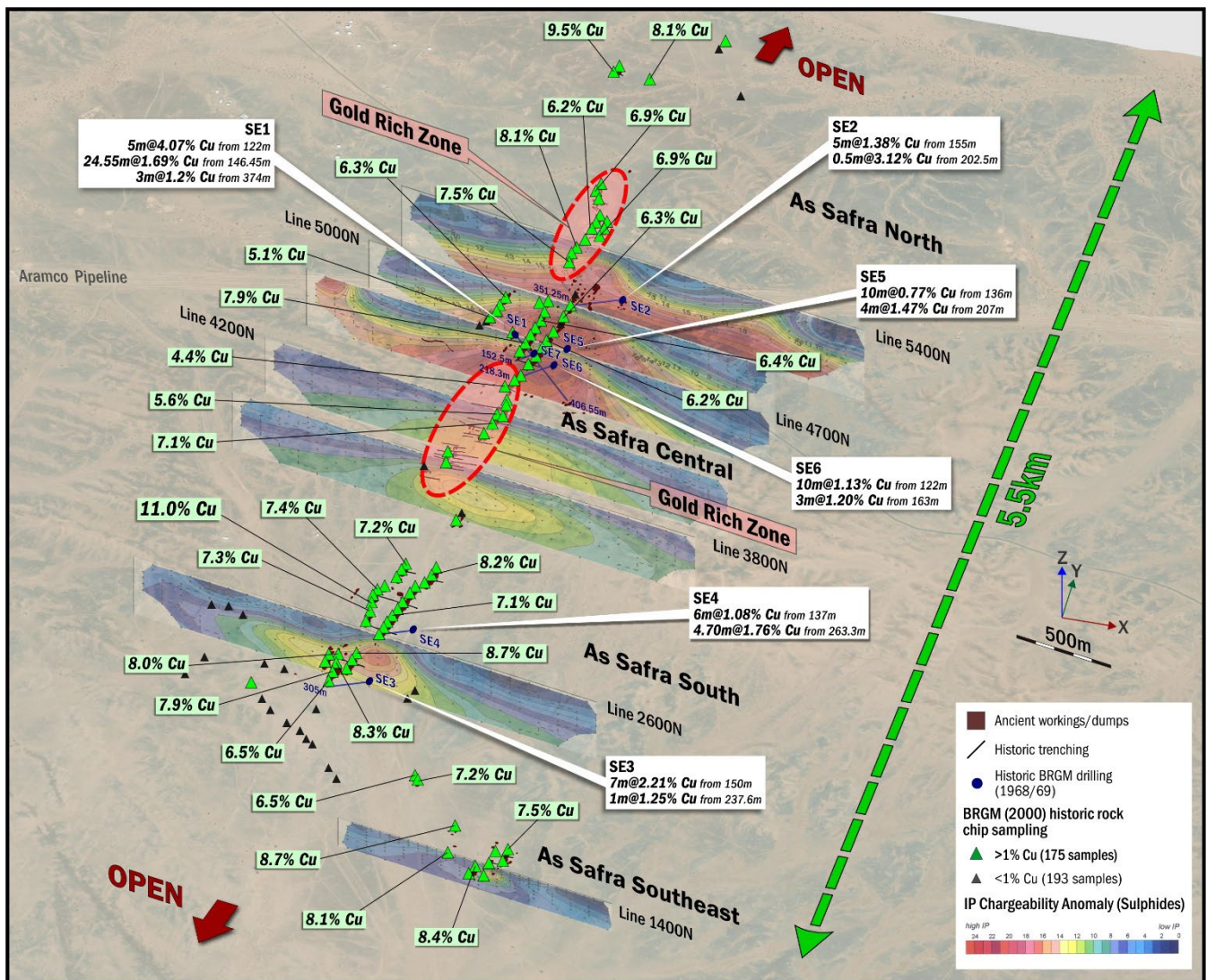


Figure 4. Oblique view looking NW showing historic DPDP IP geophysics (chargeability), Cu rock chip geochemistry (BRGM 2000) and significant intercepts from historic core drilling (BRGM 1969). (IP chargeability pseudo-sections taken from Ref: Geology and exploration of the As Safra copper-gold prospect, Technical Report, BRGM-TR-2000-8).

KSA Company and Investment Licence

Under KSA's Vision 2030 initiative, with mining as the Third Pillar, the Ministry of Industry and Mineral Resources (MIMR) is actively supporting foreign mining investment and expertise through making attractive priority ground available through a tender process. Only pre-approved qualified bidders who meet competitive technical and financial capabilities and who have stated a commitment to exploration and mining in KSA are permitted to take part in the bidding tender process.

Since it was granted qualified bidder status in the bidding process in August 2025³, SNX has been working to complete the KSA's necessary corporate compliance requirements and has been active in bidding round 9, as well as engaging in broad geological due diligence on potential projects to be offered in upcoming auction rounds. Significant government stakeholder discussions have taken place and have been well received, with strong relationships developed.

SNX is in the process of incorporating a KSA subsidiary named Arabian American Minerals, and the new company has been issued a KSA Investment Licence. This is an important step in the incorporation process that is expected to be completed in the near term.

Arabian American Minerals will be the vehicle to hold any exploration and mining licences issued by the MIMR. It is not a requirement that SNX have a Saudi partner as was required previously, although many KSA investors have indicated interest in participating in future SNX projects in KSA.

Future Mining Forum – Riyadh, January 2026

SNX will attend the Future Mining Forum (FMF) in Riyadh in January 2026 as an exhibitor and will present its KSA and Nevada opportunities to Middle Eastern and overseas investors.

The FMF is the fourth largest mining conference in the world being hosted in a supportive frontier exploration jurisdiction. SNX is working to further develop relationships with potential investors and partners for its project portfolio going forward.

Supportive Government Framework Aligned with KSA's Vision 2030

The Arabian Shield represents an early-stage, low-maturity exploration environment with strong geological indicators for large-scale gold and base-metal discoveries. As part of Saudi Arabia's ambitious Vision 2030 strategy to diversify and grow the economy, the Saudi Geological Survey (SGS) is undertaking a Shield-wide generative exploration program, including airborne magnetic surveys, surface geochemical sampling, and full digitisation of historical geological and exploration datasets. These high-quality datasets are made available free of charge to exploration companies and will form an important component of SNX's ongoing target-generation activities.

In parallel, the Kingdom has introduced several initiatives to accelerate discovery and project development.

The Exploration Enablement Program (EEP) provides reimbursement of up to US\$2 million per exploration licence for eligible exploration expenditure, including drilling, geochemical analyses and skilled labour. Additional government incentives support mine development, including infrastructure assistance. The EEP continues to run on a quarterly basis, with multiple foreign companies already qualified.



Saudi Arabia's modern Mining Investment Law provides a transparent regulatory framework and a secure, supportive operating environment for exploration and mining companies. SNX looks forward to leveraging these government programs and incentives as it advances its exploration portfolio and pursues new opportunities across the Arabian Shield.

³ See ASX Announcement 21 August 2025 – SNX qualifies to bid – exploration licences in Saudi Arabia



About Sierra Nevada Gold (SNX)

Sierra Nevada Gold (SNX) is a listed ASX company actively engaged in the exploration and acquisition of precious and base metal projects in the highly prospective mineral trends. The Company is exploring five 100%-controlled projects in Nevada, comprising four gold and silver projects and a large copper/gold porphyry project, all representing significant discovery opportunities for the company. As Safra is complementary to SNX's Nevada projects as it allows field work to occur in KSA when seasonal factors limit field work in Nevada.

This announcement was authorised for release by Mr Peter Moore, Executive Director of the Company.

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Competent Persons Statement

Information in this document that relates to Exploration Results is based on information compiled or reviewed by Mr. Brett Butlin, a Competent Person who is a Fellow of the Australian Institute of Geoscientists (FAIG). Mr. Butlin is a full-time employee of the Company in the role of Chief Geologist and Executive Director and is a shareholder in the Company. Mr. Butlin has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Butlin consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix 1 – Results

Table 1 – Core drilling information at As Safra. BRGM, 1968-1969

Core was sampled by half core generally at 1-meter intervals through visually mineralised zones (copper).

| Drill Hole No. | Drill Type | Easting (WGS84 UTM 37N) | Northing (WGS84 UTM 37N) | RL (m) | Hole Depth (m) | Azimuth (deg) | Dip (deg) | Mineralised Sections | | | Cu (%) | Zn (%) | Ag (g/t) | Comments |
|----------------|------------|-------------------------|--------------------------|--------|----------------|---------------|-----------|----------------------|--------------|--------------|--------|--------|----------|---|
| | | | | | | | | Depth From (m) | Depth To (m) | Interval (m) | | | | |
| SE 1 | Core | 793992 | 2681779 | 991 | 406.55 | 110 | 45 | 122 | 127 | 5.00 | 4.07 | - | - | Hole located by Garmin 65s GPS |
| | | | | | | | | 146.45 | 171 | 24.55 | 1.69 | 0.13 | 3.50 | |
| | | | | | | | | 210.30 | 212.30 | 2.00 | 0.90 | 0.12 | 12.00 | |
| | | | | | | | | 280 | 281 | 1.00 | 0.75 | 0.15 | 5.00 | |
| | | | | | | | | 287 | 288 | 1.00 | 1.30 | 0.35 | 10.00 | |
| | | | | | | | | 350 | 356 | 6.00 | 0.75 | 0.10 | 4.00 | |
| | | | | | | | | 374 | 377 | 3.00 | 1.20 | - | 15.00 | |
| SE 2 | Core | 794425 | 2682145 | 989 | 351.25 | 290 | 35 | 145 | 146 | 1.00 | 1.25 | - | 15.00 | Hole location not found, calculated coordinates from rectified historic maps (BRGM) |
| | | | | | | | | 149 | 150 | 1.00 | 0.75 | - | 15.00 | |
| | | | | | | | | 155 | 160 | 5.00 | 1.38 | - | 13.00 | |
| | | | | | | | | 164 | 165 | 1.00 | 1.00 | - | 5.00 | |
| | | | | | | | | 168 | 170 | 2.00 | 1.05 | - | 10.00 | |
| | | | | | | | | 202.5 | 203 | 0.50 | 3.12 | 1.75 | 15.00 | |
| SE 3 | Core | 793800 | 2679395 | 975 | 300.05 | 290 | 35 | 150 | 157 | 7.00 | 2.21 | 0.78 | 6.00 | Hole located by Garmin 65s GPS |
| | | | | | | | | 173 | 175 | 2.00 | 0.82 | 0.20 | 10.00 | |
| | | | | | | | | 237.65 | 238.65 | 1.00 | 1.25 | 0.30 | 15.00 | |
| SE 4 | Core | 793932 | 2679776 | 978 | 321.65 | 290 | 35 | 137 | 143 | 6.00 | 1.08 | 0.22 | - | Hole located by Garmin 65s GPS |
| | | | | | | | | 155 | 158 | 3.00 | 0.30 | 0.50 | - | |
| | | | | | | | | 242 | 248 | 6.00 | 0.32 | - | 5.00 | |
| | | | | | | | | 263.3 | 268 | 4.70 | 1.76 | 0.10 | 11.00 | |
| | | | | | | | | 303 | 304 | 1.00 | 0.40 | 0.20 | 7.00 | |
| SE 5 | Core | 794246 | 2681752 | 991 | 309.00 | 290 | 45 | 33 | 51 | 18.00 | 0.20 | - | - | Hole located by Garmin 65s GPS |
| | | | | | | | | 136 | 146 | 10.00 | 0.77 | 0.26 | - | |



| Drill Hole No. | Drill Type | Easting (WGS84 UTM 37N) | Northing (WGS84 UTM 37N) | RL (m) | Hole Depth (m) | Azimuth (deg) | Dip (deg) | Mineralised Sections | | | Cu (%) | Zn (%) | Ag (g/t) | Comments |
|----------------|------------|-------------------------|--------------------------|--------|----------------|---------------|-----------|----------------------|--------------|--------------|--------|--------|----------|--------------------------------|
| | | | | | | | | Depth From (m) | Depth To (m) | Interval (m) | | | | |
| | | | | | | | | 148 | 150 | 2.00 | 0.45 | 0.14 | - | |
| | | | | | | | | 207 | 211 | 4.00 | 1.47 | 0.34 | 7.00 | |
| | | | | | | | | 219 | 221 | 2.00 | 0.75 | 0.14 | - | |
| SE 6 | Core | 794204 | 2681640 | 990 | 218.30 | 290 | 45 | 88 | 91 | 3.00 | 0.15 | 0.00 | 15.00 | Hole located by Garmin 65s GPS |
| | | | | | | | | 97 | 100 | 3.00 | 0.10 | 0.25 | 10.00 | |
| | | | | | | | | 106 | 115 | 7.00 | 0.30 | 0.19 | - | |
| | | | | | | | | 122 | 132 | 10.00 | 0.50 | 0.11 | - | |
| | | | | | | | | 163 | 166 | 3.00 | 1.20 | 0.26 | 8.00 | |
| | | | | | | | | 197 | 207 | 10.00 | 1.13 | 0.44 | - | |
| SE 7 | Core | 794093 | 2681684 | 994 | 152.5 | 290 | 45 | 30 | 36 | 6.00 | 0.16 | - | - | Hole located by Garmin 65s GPS |
| | | | | | | | | 45 | 54 | 9.00 | 0.00 | - | 10.00 | |

Table 2 – Rock Chip Sampling at As Safra. BRGM, 2000

3 – 5kg field sample assayed by AA and ICP at SGS Jeddah, KSA. 368 samples taken.

| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------|-------------------------|----------|----------|--------|
| ASA D001 | Gossan to gossanous rocks | 794191.29 | 2682088.70 | 0.17 | 8170 | 0.82 |
| ASA D002 | Quartz (dumps) | 794191.29 | 2682088.70 | 0.05 | 8764 | 0.88 |
| ASA D003 | Cu-rich fine grained foliated volcanic rock | 794191.29 | 2682088.70 | 0.14 | 7546 | 0.75 |
| ASA D004 | Fine-grained foliated volcanic rock | 794191.29 | 2682088.70 | 0.09 | 1901 | 0.19 |
| ASA D005 | Gossan to gossanous rocks | 794185.49 | 2682034.85 | 0.14 | 8920 | 0.89 |
| ASA D006 | Cu-rich fine grained foliated volcanic rock | 794185.49 | 2682034.85 | 0.18 | 47800 | 4.78 |
| ASA D007 | Quartz (dumps) | 794185.49 | 2682034.85 | 0.04 | 3462 | 0.35 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D008 | Fine-grained foliated volcanic rock | 794185.49 | 2682034.85 | 0.03 | 1886 | 0.19 |
| ASA D009 | Gossan to gossanous rocks | 794171.36 | 2681950.44 | 0.21 | 14590 | 1.46 |
| ASA D010 | Quartz (dumps) | 794171.36 | 2681950.44 | 0.18 | 703 | 0.07 |
| ASA D011 | Cu-rich fine grained foliated volcanic rock | 794171.36 | 2681950.44 | 0.12 | 62600 | 6.26 |
| ASA D012 | Fine-grained foliated volcanic rock | 794171.36 | 2681950.44 | 0.02 | 9054 | 0.91 |
| ASA D013 | Gossan to gossanous rocks | 794164.74 | 2681891.94 | 0.11 | 7404 | 0.74 |
| ASA D014 | Quartz (dumps) | 794164.74 | 2681891.94 | <0.02 | 78 | 0.01 |
| ASA D015 | Quartz (dumps) | 794164.74 | 2681891.94 | 0.02 | 4441 | 0.44 |
| ASA D016 | Fine-grained foliated volcanic rock | 794164.74 | 2681891.94 | 0.09 | 5389 | 0.54 |
| ASA D017 | Fine-grained foliated mafic volcanic rock | 794164.74 | 2681891.94 | 0.03 | 1488 | 0.15 |
| ASA D018 | Gossan to gossanous rocks | 794145.15 | 2681835.43 | 0.16 | 11169 | 1.12 |
| ASA D019 | Quartz (dumps) | 794145.15 | 2681835.43 | 0.03 | 3171 | 0.32 |
| ASA D020 | Fine-grained foliated volcanic rock | 794145.15 | 2681835.43 | <0.02 | 5908 | 0.59 |
| ASA D021 | Cu-rich fine grained foliated volcanic rock | 794145.15 | 2681835.43 | 0.13 | 39400 | 3.94 |
| ASA D022 | Gossan to gossanous rocks | 794123.70 | 2681756.88 | 0.03 | 4909 | 0.49 |
| ASA D023 | Fine-grained foliated volcanic rock | 794123.70 | 2681756.88 | 0.03 | 4320 | 0.43 |
| ASA D024 | Cu-rich fine grained foliated volcanic rock | 794123.70 | 2681756.88 | 0.16 | 61500 | 6.15 |
| ASA D025 | Carbonate rock | 794123.70 | 2681756.88 | 0.09 | 61 | 0.01 |
| ASA D026 | Gossan to gossanous rocks | 794114.59 | 2681715.90 | 0.06 | 6530 | 0.65 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D027 | Fine-grained foliated volcanic rock | 794114.59 | 2681715.90 | <0.02 | 782 | 0.08 |
| ASA D028 | Quartz (dumps) | 794114.59 | 2681715.90 | 0.1 | 21200 | 2.12 |
| ASA D029 | Cu-rich fine grained foliated volcanic rock | 794114.59 | 2681715.90 | 0.06 | 35700 | 3.57 |
| ASA D030 | Gossan to gossanous rocks | 794101.48 | 2681660.16 | 0.11 | 10619 | 1.06 |
| ASA D031 | Cu-rich fine grained foliated volcanic rock | 794101.48 | 2681660.16 | 0.03 | 42500 | 4.25 |
| ASA D032 | Fine-grained foliated volcanic rock | 794101.48 | 2681660.16 | 0.03 | 5599 | 0.56 |
| ASA D033 | Gossan to gossanous rocks | 794074.73 | 2681592.32 | 0.18 | 15000 | 1.50 |
| ASA D034 | Cu-rich fine grained foliated volcanic rock | 794074.73 | 2681592.32 | <0.02 | 27000 | 2.70 |
| ASA D035 | Fine-grained foliated volcanic rock | 794074.73 | 2681592.32 | 0.04 | 7419 | 0.74 |
| ASA D036 | Quartz (dumps) | 794074.73 | 2681592.32 | 0.13 | 14588 | 1.46 |
| ASA D037 | Gossan to gossanous rocks | 794053.81 | 2681505.30 | 0.27 | 3932 | 0.39 |
| ASA D038 | Fine-grained foliated volcanic rock | 794053.81 | 2681505.30 | 0.2 | 5474 | 0.55 |
| ASA D039 | No details | 794053.81 | 2681505.30 | 0.02 | 241 | 0.02 |
| ASA D040 | No details | 794053.81 | 2681505.30 | <0.02 | 826 | 0.08 |
| ASA D041 | Cu-rich fine grained foliated volcanic rock | 794053.81 | 2681505.30 | 0.56 | 29300 | 2.93 |
| ASA D042 | Gossan to gossanous rocks | 794036.86 | 2681474.83 | 0.56 | 9514 | 0.95 |
| ASA D043 | Fine-grained foliated volcanic rock | 794036.86 | 2681474.83 | 0.36 | 560 | 0.06 |
| ASA D044 | Cu-rich fine grained foliated volcanic rock | 794036.86 | 2681474.83 | 0.25 | 25600 | 2.56 |
| ASA D045 | Gossan to gossanous rocks | 794036.86 | 2681474.83 | <0.02 | 280 | 0.03 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D046 | Gossan to gossanous rocks | 793996.00 | 2681418.41 | 0.39 | 6732 | 0.67 |
| ASA D047 | Cu-rich fine grained foliated volcanic rock | 793996.00 | 2681418.41 | 0.36 | 43900 | 4.39 |
| ASA D048 | Fine-grained foliated volcanic rock | 793996.00 | 2681418.41 | 0.11 | 4828 | 0.48 |
| ASA D049 | Fine-grained foliated mafic volcanic rock | 793996.00 | 2681418.41 | 0.08 | 3606 | 0.36 |
| ASA D050 | Gossan to gossanous rocks | 794021.34 | 2681330.99 | 3.5 | 11423 | 1.14 |
| ASA D051 | Fine-grained foliated volcanic rock | 794021.34 | 2681330.99 | 0.11 | 3568 | 0.36 |
| ASA D052 | Cu-rich fine grained foliated volcanic rock | 794021.34 | 2681330.99 | 0.2 | 40200 | 4.02 |
| ASA D053 | Quartz (dumps) | 794021.34 | 2681330.99 | 0.1 | 5170 | 0.52 |
| ASA D054 | Gossan to gossanous rocks | 794028.30 | 2681298.22 | 1.54 | 25800 | 2.58 |
| ASA D055 | Quartz (dumps) | 794028.30 | 2681298.22 | 0.57 | 9660 | 0.97 |
| ASA D056 | Fine-grained foliated volcanic rock | 794028.30 | 2681298.22 | 0.32 | 8560 | 0.86 |
| ASA D057 | Cu-rich fine grained foliated volcanic rock | 794028.30 | 2681298.22 | 1.3 | 42100 | 4.21 |
| ASA D058 | Gossan to gossanous rocks | 794025.89 | 2681229.57 | 1.08 | 16000 | 1.60 |
| ASA D059 | Fine-grained foliated volcanic rock | 794025.89 | 2681229.57 | 0.17 | 4930 | 0.49 |
| ASA D060 | Cu-rich fine grained foliated volcanic rock | 794025.89 | 2681229.57 | 0.16 | 29300 | 2.93 |
| ASA D061 | Gossan to gossanous rocks | 794000.35 | 2681227.49 | 0.66 | 22600 | 2.26 |
| ASA D062 | Quartz (dumps) | 794000.35 | 2681227.49 | 0.58 | 5734 | 0.57 |
| ASA D063 | Fine-grained foliated volcanic rock | 794000.35 | 2681227.49 | 0.18 | 6929 | 0.69 |
| ASA D064 | Cu-rich fine grained foliated volcanic rock | 794000.35 | 2681227.49 | 1.07 | 56600 | 5.66 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D065 | Gossan to gossanous rocks | 793987.48 | 2681165.61 | 0.4 | 12017 | 1.20 |
| ASA D066 | Cu-rich fine grained foliated volcanic rock | 793987.48 | 2681165.61 | 0.69 | 72100 | 7.21 |
| ASA D067 | Fine-grained foliated volcanic rock | 793987.48 | 2681165.61 | 0.06 | 16000 | 1.60 |
| ASA D068 | Gossan to gossanous rocks | 793961.38 | 2681088.24 | 0.91 | 4813 | 0.48 |
| ASA D069 | Cu-rich fine grained foliated volcanic rock | 793961.38 | 2681088.24 | 0.19 | 52000 | 5.20 |
| ASA D070 | Fine-grained foliated volcanic rock | 793961.38 | 2681088.24 | 0.27 | 9878 | 0.99 |
| ASA D071 | Gossan to gossanous rocks | 793821.04 | 2680932.64 | 12.5 | 17000 | 1.70 |
| ASA D072 | Carbonate rock | 793821.04 | 2680932.64 | 56 | 22700 | 2.27 |
| ASA D073 | Carbonate rock | 793821.04 | 2680932.64 | 9.2 | 8648 | 0.86 |
| ASA D074 | Gossan to gossanous rocks | 793827.84 | 2680866.92 | 244 | 10278 | 1.03 |
| ASA D075 | Carbonate rock | 793827.84 | 2680866.92 | 6.18 | 44800 | 4.48 |
| ASA D076 | Carbonate rock | 793827.84 | 2680866.92 | 1.62 | 3552 | 0.36 |
| ASA D077 | Carbonate rock | 793734.08 | 2680809.04 | 15.5 | 2430 | 0.24 |
| ASA D078 | Carbonate rock | 793734.08 | 2680809.04 | 14.19 | 1000 | 0.10 |
| ASA D079 | Gossan to gossanous rocks | 794073.81 | 2682026.03 | 0.77 | 13500 | 1.35 |
| ASA D080 | Quartz (dumps) | 794073.81 | 2682026.03 | 0.18 | 8537 | 0.85 |
| ASA D081 | Fine-grained foliated volcanic rock | 794073.81 | 2682026.03 | <0.02 | 3049 | 0.30 |
| ASA D082 | Cu-rich fine grained foliated volcanic rock | 794073.81 | 2682026.03 | 0.37 | 41200 | 4.12 |
| ASA D083 | Gossan to gossanous rocks | 794037.88 | 2682014.98 | 0.14 | 5140 | 0.51 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D084 | Quartz (dumps) | 794037.88 | 2682014.98 | 0.22 | 34200 | 3.42 |
| ASA D085 | Fine-grained foliated volcanic rock | 794037.88 | 2682014.98 | <0.02 | 4060 | 0.41 |
| ASA D086 | Cu-rich fine grained foliated volcanic rock | 794037.88 | 2682014.98 | 0.56 | 45900 | 4.59 |
| ASA D087 | Gossan to gossanous rocks | 794071.93 | 2681947.96 | 0.14 | 11000 | 1.10 |
| ASA D088 | Quartz (dumps) | 794071.93 | 2681947.96 | 0.11 | 7457 | 0.75 |
| ASA D089 | Cu-rich fine grained foliated volcanic rock | 794071.93 | 2681947.96 | 0.05 | 34200 | 3.42 |
| ASA D090 | Fine-grained foliated volcanic rock | 794071.93 | 2681947.96 | 0.02 | 3290 | 0.33 |
| ASA D091 | Gossan to gossanous rocks | 794069.28 | 2681895.03 | 0.2 | 9456 | 0.95 |
| ASA D092 | Cu-rich fine grained foliated volcanic rock | 794069.28 | 2681895.03 | <0.02 | 64400 | 6.44 |
| ASA D093 | Fine-grained foliated volcanic rock | 794069.28 | 2681895.03 | <0.02 | 3735 | 0.37 |
| ASA D094 | Quartz (dumps) | 794069.28 | 2681895.03 | 0.03 | 5289 | 0.53 |
| ASA D095 | Gossan to gossanous rocks | 794050.20 | 2681843.98 | 0.25 | 24900 | 2.49 |
| ASA D096 | Quartz (dumps) | 794050.20 | 2681843.98 | 0.15 | 24300 | 2.43 |
| ASA D097 | Fine-grained foliated volcanic rock | 794050.20 | 2681843.98 | 0.09 | 13000 | 1.30 |
| ASA D098 | Cu-rich fine grained foliated volcanic rock | 794050.20 | 2681843.98 | 0.09 | 51900 | 5.19 |
| ASA D099 | Gossan to gossanous rocks | 794044.23 | 2681790.72 | 0.21 | 18504 | 1.85 |
| ASA D100 | Fine-grained foliated volcanic rock | 794044.23 | 2681790.72 | 0.05 | 15000 | 1.50 |
| ASA D101 | Cu-rich fine grained foliated volcanic rock | 794044.23 | 2681790.72 | 0.08 | 78600 | 7.86 |
| ASA D102 | Quartz (dumps) | 794044.23 | 2681790.72 | 0.07 | 10749 | 1.07 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D103 | Gossan to gossanous rocks | 794029.95 | 2681734.65 | 0.18 | 11896 | 1.19 |
| ASA D104 | Fine-grained foliated volcanic rock | 794029.95 | 2681734.65 | 0.14 | 51000 | 5.10 |
| ASA D105 | Cu-rich fine grained foliated volcanic rock | 794029.95 | 2681734.65 | <0.02 | 3187 | 0.32 |
| ASA D106 | Quartz (dumps) | 794029.95 | 2681734.65 | <0.02 | 2200 | 0.22 |
| ASA D107 | Gossan to gossanous rocks | 794015.26 | 2681676.43 | 0.14 | 6597 | 0.66 |
| ASA D108 | Fine-grained foliated volcanic rock | 794015.26 | 2681676.43 | 0.04 | 6205 | 0.62 |
| ASA D109 | Cu-rich fine grained foliated volcanic rock | 794015.26 | 2681676.43 | 0.06 | 53600 | 5.36 |
| ASA D110 | Quartz (dumps) | 793868.10 | 2682018.29 | <0.02 | 3815 | 0.38 |
| ASA D111 | Fine-grained foliated volcanic rock | 793868.10 | 2682018.29 | <0.02 | 2385 | 0.24 |
| ASA D112 | Cu-rich fine grained foliated volcanic rock | 793868.10 | 2682018.29 | <0.02 | 62900 | 6.29 |
| ASA D113 | Gossan to gossanous rocks | 793868.10 | 2682018.29 | 0.03 | 28700 | 2.87 |
| ASA D114 | Gossan to gossanous rocks | 793852.59 | 2681948.45 | 0.92 | 11216 | 1.12 |
| ASA D115 | Quartz (dumps) | 793852.59 | 2681948.45 | 0.24 | 3364 | 0.34 |
| ASA D116 | Fine-grained foliated volcanic rock | 793852.59 | 2681948.45 | 0.03 | 3814 | 0.38 |
| ASA D117 | Cu-rich fine grained foliated volcanic rock | 793852.59 | 2681948.45 | 0.18 | 38900 | 3.89 |
| ASA D118 | Gossan to gossanous rocks | 793843.73 | 2681907.06 | 0.09 | 2249 | 0.22 |
| ASA D119 | Quartz (dumps) | 793843.73 | 2681907.06 | 0.13 | 2487 | 0.25 |
| ASA D120 | Fine-grained foliated volcanic rock | 793843.73 | 2681907.06 | 0.16 | 6390 | 0.64 |
| ASA D121 | Cu-rich fine grained foliated volcanic rock | 793843.73 | 2681907.06 | 0.66 | 36400 | 3.64 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D122 | Fine-grained foliated volcanic rock | 793823.69 | 2681869.87 | 0.24 | 4772 | 0.48 |
| ASA D123 | Cu-rich fine grained foliated volcanic rock | 793823.69 | 2681869.87 | 0.23 | 50900 | 5.09 |
| ASA D124 | Quartz (dumps) | 793823.69 | 2681869.87 | 0.08 | 1611 | 0.16 |
| ASA D125 | Late quartz veins | 793810.63 | 2681828.56 | 0.19 | 916 | 0.09 |
| ASA D126 | Late quartz veins | 793786.30 | 2681788.43 | 0.22 | 415 | 0.04 |
| ASA D127 | Gossan to gossanous rocks | 793954.45 | 2681791.59 | 0.32 | 6880 | 0.69 |
| ASA D128 | Quartz (dumps) | 793954.45 | 2681791.59 | 2.48 | 11199 | 1.12 |
| ASA D129 | Fine-grained foliated volcanic rock | 793954.45 | 2681791.59 | 0.08 | 2833 | 0.28 |
| ASA D130 | Cu-rich fine grained foliated volcanic rock | 793954.45 | 2681791.59 | 0.92 | 36500 | 3.65 |
| ASA D131 | Late quartz veins | 794507.09 | 2681380.71 | 0.1 | 120 | 0.01 |
| ASA D132 | Gossan to gossanous rocks | 793973.55 | 2680539.23 | 3.33 | 5270 | 0.53 |
| ASA D133 | Gossan to gossanous rocks | 793957.53 | 2680505.44 | 3.41 | 12161 | 1.22 |
| ASA D134 | No details | 793957.53 | 2680505.44 | 0.22 | 583 | 0.06 |
| ASA D135 | Gossan to gossanous rocks | 793927.17 | 2680178.80 | 0.26 | 22800 | 2.28 |
| ASA D136 | Fine-grained foliated volcanic rock | 793927.17 | 2680178.80 | 0.06 | 5244 | 0.52 |
| ASA D137 | Cu-rich fine grained foliated volcanic rock | 793927.17 | 2680178.80 | 0.02 | 24800 | 2.48 |
| ASA D138 | Gossan to gossanous rocks | 793917.26 | 2680122.19 | 0.38 | 13000 | 1.30 |
| ASA D139 | Quartz (dumps) | 793917.26 | 2680122.19 | 0.02 | 3860 | 0.39 |
| ASA D140 | Fine-grained foliated volcanic rock | 793917.26 | 2680122.19 | <0.02 | 5416 | 0.54 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D141 | Cu-rich fine grained foliated volcanic rock | 793917.26 | 2680122.19 | 0.08 | 48800 | 4.88 |
| ASA D142 | Gossan to gossanous rocks | 793897.71 | 2680066.32 | 0.7 | 12500 | 1.25 |
| ASA D143 | Quartz (dumps) | 793897.71 | 2680066.32 | 0.03 | 1440 | 0.14 |
| ASA D144 | Fine-grained foliated volcanic rock | 793897.71 | 2680066.32 | <0.02 | 3365 | 0.34 |
| ASA D145 | Cu-rich fine grained foliated volcanic rock | 793897.71 | 2680066.32 | 0.39 | 82500 | 8.25 |
| ASA D146 | Gossan to gossanous rocks | 793856.13 | 2680034.38 | 0.55 | 15000 | 1.50 |
| ASA D147 | Quartz (dumps) | 793856.13 | 2680034.38 | 0.16 | 2094 | 0.21 |
| ASA D148 | Fine-grained foliated mafic volcanic rock | 793856.13 | 2680034.38 | <0.02 | 2169 | 0.22 |
| ASA D149 | Cu-rich fine grained foliated volcanic rock | 793856.13 | 2680034.38 | 0.15 | 70000 | 7.00 |
| ASA D150 | Gossan to gossanous rocks | 793842.28 | 2679987.61 | 0.83 | 12035 | 1.20 |
| ASA D151 | Quartz (dumps) | 793842.28 | 2679987.61 | 0.37 | 10351 | 1.04 |
| ASA D152 | Fine-grained foliated mafic volcanic rock | 793842.28 | 2679987.61 | 0.06 | 3898 | 0.39 |
| ASA D153 | Fine-grained foliated volcanic rock | 793842.28 | 2679987.61 | 0.07 | 7792 | 0.78 |
| ASA D154 | Cu-rich fine grained foliated volcanic rock | 793842.28 | 2679987.61 | 0.14 | 41000 | 4.10 |
| ASA D155 | Gossan to gossanous rocks | 793818.18 | 2679913.50 | 0.24 | 11000 | 1.10 |
| ASA D156 | Quartz (dumps) | 793818.18 | 2679913.50 | 0.25 | 8441 | 0.84 |
| ASA D157 | Fine-grained foliated mafic volcanic rock | 793818.18 | 2679913.50 | <0.02 | 2902 | 0.29 |
| ASA D158 | Fine-grained foliated volcanic rock | 793818.18 | 2679913.50 | 0.06 | 11473 | 1.15 |
| ASA D159 | Cu-rich fine grained foliated volcanic rock | 793818.18 | 2679913.50 | 0.07 | 70500 | 7.05 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D160 | Gossan to gossanous rocks | 793810.84 | 2679869.07 | 0.5 | 9797 | 0.98 |
| ASA D161 | Fine-grained foliated mafic volcanic rock | 793810.84 | 2679869.07 | <0.02 | 1762 | 0.18 |
| ASA D162 | Fine-grained foliated volcanic rock | 793810.84 | 2679869.07 | 0.06 | 28000 | 2.80 |
| ASA D163 | Quartz (dumps) | 793810.84 | 2679869.07 | <0.02 | 1255 | 0.13 |
| ASA D164 | Gossan to gossanous rocks | 793791.26 | 2679820.01 | 0.5 | 13000 | 1.30 |
| ASA D165 | Fine-grained foliated mafic volcanic rock | 793791.26 | 2679820.01 | <0.02 | 1206 | 0.12 |
| ASA D166 | Cu-rich fine grained foliated volcanic rock | 793791.26 | 2679820.01 | 0.27 | 71000 | 7.10 |
| ASA D167 | Gossan to gossanous rocks | 793776.19 | 2679769.60 | 0.16 | 16000 | 1.60 |
| ASA D168 | Quartz (dumps) | 793776.19 | 2679769.60 | 0.08 | 3975 | 0.40 |
| ASA D169 | Cu-rich fine grained foliated volcanic rock | 793776.19 | 2679769.60 | <0.02 | 8392 | 0.84 |
| ASA D170 | Fine-grained foliated volcanic rock | 793776.19 | 2679769.60 | 0.06 | 29400 | 2.94 |
| ASA D171 | Gossan to gossanous rocks | 793767.95 | 2679724.57 | 0.25 | 16000 | 1.60 |
| ASA D172 | Fine-grained foliated volcanic rock | 793767.95 | 2679724.57 | <0.02 | 2760 | 0.28 |
| ASA D173 | Cu-rich fine grained foliated volcanic rock | 793767.95 | 2679724.57 | 0.12 | 38600 | 3.86 |
| ASA D174 | Gossan to gossanous rocks | 793759.13 | 2679690.47 | 0.52 | 17500 | 1.75 |
| ASA D175 | Fine-grained foliated volcanic rock | 793759.13 | 2679690.47 | 0.07 | 33000 | 3.30 |
| ASA D176 | Late quartz veins | 794004.33 | 2679335.93 | <0.02 | 205 | 0.02 |
| ASA D177 | Late quartz veins | 793979.88 | 2679281.29 | <0.02 | 384 | 0.04 |
| ASA D178 | Gossan to gossanous rocks | 793777.66 | 2680167.51 | 1.8 | 10335 | 1.03 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D179 | Quartz (dumps) | 793777.66 | 2680167.51 | 0.32 | 625 | 0.06 |
| ASA D180 | Fine-grained foliated volcanic rock | 793777.66 | 2680167.51 | <0.02 | 6184 | 0.62 |
| ASA D181 | Cu-rich fine grained foliated volcanic rock | 793777.66 | 2680167.51 | 0.69 | 72500 | 7.25 |
| ASA D182 | Gossan to gossanous rocks | 793768.53 | 2680116.67 | 5.88 | 11000 | 1.10 |
| ASA D183 | Fine-grained foliated volcanic rock | 793768.53 | 2680116.67 | 0.07 | 5361 | 0.54 |
| ASA D184 | Cu-rich fine grained foliated volcanic rock | 793768.53 | 2680116.67 | 0.61 | 67500 | 6.75 |
| ASA D185 | Quartz (dumps) | 793768.53 | 2680116.67 | 0.49 | 9347 | 0.93 |
| ASA D186 | Gossan to gossanous rocks | 793759.81 | 2680072.04 | 0.94 | 10098 | 1.01 |
| ASA D187 | Quartz (dumps) | 793759.81 | 2680072.04 | 0.3 | 5250 | 0.53 |
| ASA D188 | Cu-rich fine grained foliated volcanic rock | 793759.81 | 2680072.04 | 0.63 | 70500 | 7.05 |
| ASA D189 | Fine-grained foliated volcanic rock | 793759.81 | 2680072.04 | 0.04 | 5371 | 0.54 |
| ASA D190 | Gossan to gossanous rocks | 793707.51 | 2680005.28 | 0.69 | 13000 | 1.30 |
| ASA D191 | Fine-grained foliated volcanic rock | 793707.51 | 2680005.28 | 0.04 | 4880 | 0.49 |
| ASA D192 | Cu-rich fine grained foliated volcanic rock | 793707.51 | 2680005.28 | 0.24 | 56000 | 5.60 |
| ASA D193 | Quartz (dumps) | 793707.51 | 2680005.28 | 0.68 | 11593 | 1.16 |
| ASA D194 | Gossan to gossanous rocks | 793680.16 | 2679969.78 | 0.65 | 15000 | 1.50 |
| ASA D195 | Fine-grained foliated volcanic rock | 793680.16 | 2679969.78 | 0.03 | 6574 | 0.66 |
| ASA D196 | Cu-rich fine grained foliated volcanic rock | 793680.16 | 2679969.78 | 0.03 | 74000 | 7.40 |
| ASA D197 | Quartz (dumps) | 793680.16 | 2679969.78 | 0.77 | 3506 | 0.35 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D198 | Gossan to gossanous rocks | 793678.18 | 2679939.54 | 0.35 | 24600 | 2.46 |
| ASA D199 | Fine-grained foliated volcanic rock | 793678.18 | 2679939.54 | 0.04 | 5661 | 0.57 |
| ASA D200 | Cu-rich fine grained foliated volcanic rock | 793678.18 | 2679939.54 | 0.48 | 62500 | 6.25 |
| ASA D201 | Quartz (dumps) | 793678.18 | 2679939.54 | 0.24 | 6873 | 0.69 |
| ASA D202 | Gossan to gossanous rocks | 793675.55 | 2679885.86 | 0.25 | 11985 | 1.20 |
| ASA D203 | Fine-grained foliated volcanic rock | 793675.55 | 2679885.86 | 0.05 | 4765 | 0.48 |
| ASA D204 | Cu-rich fine grained foliated volcanic rock | 793675.55 | 2679885.86 | 0.26 | 110000 | 11.00 |
| ASA D205 | Gossan to gossanous rocks | 793678.99 | 2679826.84 | 0.15 | 32400 | 3.24 |
| ASA D206 | Fine-grained foliated volcanic rock | 793678.99 | 2679826.84 | 0.03 | 8740 | 0.87 |
| ASA D207 | Cu-rich fine grained foliated volcanic rock | 793678.99 | 2679826.84 | 0.16 | 73000 | 7.30 |
| ASA D208 | Gossan to gossanous rocks | 793672.23 | 2679760.47 | 0.21 | 17442 | 1.74 |
| ASA D209 | Quartz (dumps) | 793672.23 | 2679760.47 | 0.07 | 10961 | 1.10 |
| ASA D210 | Fine-grained foliated volcanic rock | 793672.23 | 2679760.47 | 0.1 | 2193 | 0.22 |
| ASA D211 | Cu-rich fine grained foliated volcanic rock | 793672.23 | 2679760.47 | 0.33 | 62500 | 6.25 |
| ASA D212 | Gossan to gossanous rocks | 793672.79 | 2679531.30 | 0.15 | 13000 | 1.30 |
| ASA D213 | Fine-grained foliated volcanic rock | 793672.79 | 2679531.30 | <0.02 | 3898 | 0.39 |
| ASA D214 | Cu-rich fine grained foliated volcanic rock | 793672.79 | 2679531.30 | 0.18 | 87500 | 8.75 |
| ASA D215 | Gossan to gossanous rocks | 793660.27 | 2679485.43 | 0.09 | 16500 | 1.65 |
| ASA D216 | Quartz (dumps) | 793660.27 | 2679485.43 | 0.07 | 4976 | 0.50 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D217 | Fine-grained foliated volcanic rock | 793660.27 | 2679485.43 | <0.02 | 4306 | 0.43 |
| ASA D218 | Cu-rich fine grained foliated volcanic rock | 793660.27 | 2679485.43 | 0.04 | 52500 | 5.25 |
| ASA D219 | Gossan to gossanous rocks | 793649.71 | 2679426.14 | 0.05 | 13000 | 1.30 |
| ASA D220 | Quartz (dumps) | 793649.71 | 2679426.14 | 0.05 | 14000 | 1.40 |
| ASA D221 | Fine-grained foliated volcanic rock | 793649.71 | 2679426.14 | <0.02 | 5905 | 0.59 |
| ASA D222 | Cu-rich fine grained foliated volcanic rock | 793649.71 | 2679426.14 | 0.1 | 52500 | 5.25 |
| ASA D223 | Fine-grained foliated volcanic rock | 793584.17 | 2679341.48 | <0.02 | 3064 | 0.31 |
| ASA D224 | Cu-rich fine grained foliated volcanic rock | 793584.17 | 2679341.48 | 0.1 | 65000 | 6.50 |
| ASA D225 | Gossan to gossanous rocks | 793589.76 | 2679392.12 | 0.17 | 10835 | 1.08 |
| ASA D226 | Quartz (dumps) | 793589.76 | 2679392.12 | 0.08 | 3624 | 0.36 |
| ASA D227 | Fine-grained foliated volcanic rock | 793589.76 | 2679392.12 | 0.03 | 3506 | 0.35 |
| ASA D228 | Cu-rich fine grained foliated volcanic rock | 793589.76 | 2679392.12 | 0.1 | 79000 | 7.90 |
| ASA D229 | Gossan to gossanous rocks | 793596.39 | 2679446.00 | 0.02 | 13000 | 1.30 |
| ASA D230 | Fine-grained foliated volcanic rock | 793596.39 | 2679446.00 | <0.02 | 3582 | 0.36 |
| ASA D231 | Cu-rich fine grained foliated volcanic rock | 793596.39 | 2679446.00 | 0.15 | 83000 | 8.30 |
| ASA D232 | Quartz (dumps) | 793596.39 | 2679446.00 | 0.11 | 10841 | 1.08 |
| ASA D233 | Gossan to gossanous rocks | 793540.72 | 2679438.90 | 0.26 | 13000 | 1.30 |
| ASA D234 | Quartz (dumps) | 793540.72 | 2679438.90 | 0.69 | 10850 | 1.09 |
| ASA D235 | Fine-grained foliated volcanic rock | 793540.72 | 2679438.90 | 0.03 | 4926 | 0.49 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D236 | Cu-rich fine grained foliated volcanic rock | 793540.72 | 2679438.90 | 0.08 | 63500 | 6.35 |
| ASA D237 | Gossan to gossanous rocks | 793547.25 | 2679487.24 | 0.15 | 13000 | 1.30 |
| ASA D238 | Quartz (dumps) | 793547.25 | 2679487.24 | 0.04 | 6614 | 0.66 |
| ASA D239 | Fine-grained foliated volcanic rock | 793547.25 | 2679487.24 | 0.03 | 11323 | 1.13 |
| ASA D240 | Cu-rich fine grained foliated volcanic rock | 793547.25 | 2679487.24 | 0.21 | 64000 | 6.40 |
| ASA D241 | Gossan to gossanous rocks | 793585.57 | 2679498.64 | 1.15 | 13000 | 1.30 |
| ASA D242 | Quartz (dumps) | 793585.57 | 2679498.64 | 0.05 | 11513 | 1.15 |
| ASA D243 | Fine-grained foliated volcanic rock | 793585.57 | 2679498.64 | <0.02 | 2739 | 0.27 |
| ASA D244 | Cu-rich fine grained foliated volcanic rock | 793585.57 | 2679498.64 | 0.28 | 80000 | 8.00 |
| ASA D245 | Gossan to gossanous rocks | 794126.44 | 2678807.19 | 0.15 | 11506 | 1.15 |
| ASA D246 | Quartz (dumps) | 794126.44 | 2678807.19 | 0.09 | 3589 | 0.36 |
| ASA D247 | Cu-rich fine grained foliated volcanic rock | 794126.44 | 2678807.19 | 0.03 | 7211 | 0.72 |
| ASA D248 | Fine-grained foliated mafic volcanic rock | 794126.44 | 2678807.19 | 0.05 | 65000 | 6.50 |
| ASA D249 | Gossan to gossanous rocks | 794140.13 | 2678775.64 | 0.16 | 12494 | 1.25 |
| ASA D250 | Fine-grained foliated volcanic rock | 794140.13 | 2678775.64 | <0.02 | 4932 | 0.49 |
| ASA D251 | Cu-rich fine grained foliated volcanic rock | 794140.13 | 2678775.64 | 0.08 | 72000 | 7.20 |
| ASA D252 | Gossan to gossanous rocks | 794671.03 | 2678410.67 | 0.07 | 12000 | 1.20 |
| ASA D253 | Fine-grained foliated volcanic rock | 794671.03 | 2678410.67 | <0.02 | 4351 | 0.44 |
| ASA D254 | Cu-rich fine grained foliated volcanic rock | 794671.03 | 2678410.67 | 0.1 | 75000 | 7.50 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D255 | Gossan to gossanous rocks | 794658.67 | 2678342.14 | 0.12 | 8883 | 0.89 |
| ASA D256 | Fine-grained foliated volcanic rock | 794658.67 | 2678342.14 | 0.02 | 4276 | 0.43 |
| ASA D257 | Cu-rich fine grained foliated volcanic rock | 794658.67 | 2678342.14 | 0.07 | 48000 | 4.80 |
| ASA D258 | Gossan to gossanous rocks | 794593.35 | 2678219.07 | 0.09 | 12031 | 1.20 |
| ASA D259 | Fine-grained foliated volcanic rock | 794593.35 | 2678219.07 | <0.02 | 6082 | 0.61 |
| ASA D260 | Cu-rich fine grained foliated volcanic rock | 794593.35 | 2678219.07 | 0.05 | 62000 | 6.20 |
| ASA D261 | Gossan to gossanous rocks | 794522.79 | 2678218.38 | 0.76 | 13000 | 1.30 |
| ASA D262 | Quartz (dumps) | 794522.79 | 2678218.38 | 0.13 | 8242 | 0.82 |
| ASA D263 | Fine-grained foliated volcanic rock | 794522.79 | 2678218.38 | 0.19 | 7672 | 0.77 |
| ASA D264 | Gossan to gossanous rocks | 794539.34 | 2678269.01 | 0.34 | 18182 | 1.82 |
| ASA D265 | Quartz (dumps) | 794539.34 | 2678269.01 | 0.43 | 69000 | 6.90 |
| ASA D266 | Fine-grained foliated volcanic rock | 794539.34 | 2678269.01 | 0.04 | 7092 | 0.71 |
| ASA D267 | Cu-rich fine grained foliated volcanic rock | 794539.34 | 2678269.01 | 0.36 | 84000 | 8.40 |
| ASA D268 | Gossan to gossanous rocks | 794597.00 | 2678315.87 | 0.18 | 12199 | 1.22 |
| ASA D269 | Quartz (dumps) | 794597.00 | 2678315.87 | <0.02 | 8788 | 0.88 |
| ASA D270 | Fine-grained foliated volcanic rock | 794597.00 | 2678315.87 | 0.03 | 9433 | 0.94 |
| ASA D271 | Cu-rich fine grained foliated volcanic rock | 794597.00 | 2678315.87 | 0.03 | 40000 | 4.00 |
| ASA D272 | Gossan to gossanous rocks | 794615.74 | 2678397.62 | 0.13 | 10669 | 1.07 |
| ASA D273 | Fine-grained foliated volcanic rock | 794615.74 | 2678397.62 | <0.02 | 5719 | 0.57 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D274 | Cu-rich fine grained foliated volcanic rock | 794615.74 | 2678397.62 | 0.03 | 65000 | 6.50 |
| ASA D275 | Quartz (dumps) | 794592.13 | 2678444.53 | 0.03 | 1734 | 0.17 |
| ASA D276 | Fine-grained foliated volcanic rock | 794592.13 | 2678444.53 | <0.02 | 3766 | 0.38 |
| ASA D277 | Cu-rich fine grained foliated volcanic rock | 794592.13 | 2678444.53 | 0.11 | 9793 | 0.98 |
| ASA D278 | Gossan to gossanous rocks | 794392.80 | 2678333.66 | 0.29 | 7530 | 0.75 |
| ASA D279 | Quartz (dumps) | 794392.80 | 2678333.66 | 0.4 | 2436 | 0.24 |
| ASA D280 | Fine-grained foliated volcanic rock | 794392.80 | 2678333.66 | 0.04 | 1783 | 0.18 |
| ASA D281 | Cu-rich fine grained foliated volcanic rock | 794392.80 | 2678333.66 | 1.36 | 81000 | 8.10 |
| ASA D282 | Gossan to gossanous rocks | 794383.64 | 2678521.19 | 0.04 | 4554 | 0.46 |
| ASA D283 | Quartz (dumps) | 794383.64 | 2678521.19 | 0.02 | 1339 | 0.13 |
| ASA D284 | Fine-grained foliated volcanic rock | 794383.64 | 2678521.19 | 0.06 | 2018 | 0.20 |
| ASA D285 | Cu-rich fine grained foliated volcanic rock | 794383.64 | 2678521.19 | 0.02 | 87000 | 8.70 |
| ASA D286 | Quartz (dumps) | 794410.24 | 2678406.11 | 0.08 | 3040 | 0.30 |
| ASA D287 | Gossan to gossanous rocks | 794071.08 | 2683653.10 | 0.37 | 10765 | 1.08 |
| ASA D288 | Quartz (dumps) | 794071.08 | 2683653.10 | 0.47 | 3771 | 0.38 |
| ASA D289 | Quartz (dumps) | 794071.08 | 2683653.10 | <0.02 | 487 | 0.05 |
| ASA D290 | Cu-rich fine grained foliated volcanic rock | 794071.08 | 2683653.10 | 0.48 | 95000 | 9.50 |
| ASA D291 | Gossan to gossanous rocks | 794055.72 | 2683606.62 | 0.28 | 12065 | 1.21 |
| ASA D292 | Quartz (dumps) | 794055.72 | 2683606.62 | 0.08 | 40000 | 4.00 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D293 | Fine-grained foliated volcanic rock | 794055.72 | 2683606.62 | 0.04 | 5631 | 0.56 |
| ASA D294 | Cu-rich fine grained foliated volcanic rock | 794055.72 | 2683606.62 | 0.1 | 34800 | 3.48 |
| ASA D295 | Quartz (dumps) | 794235.64 | 2683602.90 | 0.04 | 4793 | 0.48 |
| ASA D296 | Cu-rich fine grained foliated volcanic rock | 794235.64 | 2683602.90 | 0.13 | 81000 | 8.10 |
| ASA D297 | Gossan to gossanous rocks | 794537.24 | 2683934.37 | 0.06 | 11000 | 1.10 |
| ASA D298 | Late quartz veins | 794537.24 | 2683934.37 | 0.05 | 4089 | 0.41 |
| ASA D299 | No details | 794537.24 | 2683934.37 | 0.03 | 16598 | 1.66 |
| ASA D300 | No details | 794537.24 | 2683934.37 | 0.12 | 40800 | 4.08 |
| ASA D301 | Late quartz veins | 794514.12 | 2683863.14 | <0.02 | 122 | 0.01 |
| ASA D302 | Late quartz veins | 794687.32 | 2683582.21 | 0.02 | 545 | 0.05 |
| ASA D303 | Gossan to gossanous rocks | 794157.09 | 2682858.77 | 11.25 | 6211 | 0.62 |
| ASA D304 | Quartz (dumps) | 794157.09 | 2682858.77 | 0.57 | 1285 | 0.13 |
| ASA D305 | Quartz (dumps) | 794157.09 | 2682858.77 | 0.8 | 552 | 0.06 |
| ASA D306 | Carbonate rock | 794157.09 | 2682858.77 | 0.91 | 16669 | 1.67 |
| ASA D307 | Gossan to gossanous rocks | 794146.05 | 2682815.66 | 25.8 | 9408 | 0.94 |
| ASA D308 | Quartz (dumps) | 794146.05 | 2682815.66 | 3.88 | 15494 | 1.55 |
| ASA D309 | Fine-grained foliated volcanic rock | 794146.05 | 2682815.66 | 1.66 | 2195 | 0.22 |
| ASA D310 | Cu-rich fine grained foliated volcanic rock | 794146.05 | 2682815.66 | 15.4 | 69500 | 6.95 |
| ASA D311 | Gossan to gossanous rocks | 794168.90 | 2682762.34 | 3.81 | 12000 | 1.20 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D312 | Fine-grained foliated volcanic rock | 794168.90 | 2682762.34 | 0.08 | 2594 | 0.26 |
| ASA D313 | Cu-rich fine grained foliated volcanic rock | 794168.90 | 2682762.34 | 2.09 | 54900 | 5.49 |
| ASA D314 | Fine-grained foliated volcanic rock | 794196.79 | 2682654.95 | 0.22 | 952 | 0.10 |
| ASA D315 | Cu-rich fine grained foliated volcanic rock | 794196.79 | 2682654.95 | 15 | 40700 | 4.07 |
| ASA D316 | Gossan to gossanous rocks | 794193.79 | 2682625.09 | 15.6 | 6858 | 0.69 |
| ASA D317 | Quartz (dumps) | 794193.79 | 2682625.09 | 0.11 | 215 | 0.02 |
| ASA D318 | Fine-grained foliated volcanic rock | 794193.79 | 2682625.09 | 0.04 | 333 | 0.03 |
| ASA D319 | Cu-rich fine grained foliated volcanic rock | 794193.79 | 2682625.09 | 14.75 | 42100 | 4.21 |
| ASA D320 | Gossan to gossanous rocks | 794183.50 | 2682590.92 | 34 | 9555 | 0.96 |
| ASA D321 | Quartz (dumps) | 794183.50 | 2682590.92 | 0.71 | 354 | 0.04 |
| ASA D322 | Cu-rich fine grained foliated volcanic rock | 794183.50 | 2682590.92 | 11.2 | 62100 | 6.21 |
| ASA D323 | Gossan to gossanous rocks | 794233.26 | 2682606.05 | 12.3 | 12000 | 1.20 |
| ASA D324 | Fine-grained foliated volcanic rock | 794233.26 | 2682606.05 | 0.3 | 1100 | 0.11 |
| ASA D325 | Fine-grained foliated mafic volcanic rock | 794233.26 | 2682606.05 | 4.77 | 57100 | 5.71 |
| ASA D326 | Fine-grained foliated mafic volcanic rock | 794237.41 | 2682562.06 | 15.4 | 68800 | 6.88 |
| ASA D327 | Gossan to gossanous rocks | 794237.41 | 2682562.06 | 2.51 | 15261 | 1.53 |
| ASA D328 | Fine-grained foliated volcanic rock | 794237.41 | 2682562.06 | 0.08 | 3470 | 0.35 |
| ASA D329 | Gossan to gossanous rocks | 794222.68 | 2682531.02 | 4.56 | 9663 | 0.97 |
| ASA D330 | Fine-grained foliated volcanic rock | 794222.68 | 2682531.02 | 3.07 | 3006 | 0.30 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---|------------------------------|-------------------------------|----------|----------|--------|
| ASA D331 | Fine-grained foliated mafic volcanic rock | 794222.68 | 2682531.02 | 0.46 | 4084 | 0.41 |
| ASA D332 | Fine-grained foliated mafic volcanic rock | 794222.68 | 2682531.02 | 16.3 | 31700 | 3.17 |
| ASA D333 | Gossan to gossanous rocks | 794159.70 | 2682479.53 | 10.1 | 8538 | 0.85 |
| ASA D334 | Quartz (dumps) | 794159.70 | 2682479.53 | 2.64 | 10394 | 1.04 |
| ASA D335 | Fine-grained foliated volcanic rock | 794159.70 | 2682479.53 | 2.5 | 5466 | 0.55 |
| ASA D336 | Cu-rich fine grained foliated volcanic rock | 794159.70 | 2682479.53 | 14.7 | 43500 | 4.35 |
| ASA D337 | Gossan to gossanous rocks | 794131.90 | 2682420.53 | 9.04 | 11955 | 1.20 |
| ASA D338 | Quartz (dumps) | 794131.90 | 2682420.53 | 0.95 | 2068 | 0.21 |
| ASA D339 | Cu-rich fine grained foliated volcanic rock | 794131.90 | 2682420.53 | 1.66 | 81400 | 8.14 |
| ASA D340 | Gossan to gossanous rocks | 794119.60 | 2682368.41 | 6.88 | 13000 | 1.30 |
| ASA D341 | Quartz (dumps) | 794119.60 | 2682368.41 | 0.13 | 16269 | 1.63 |
| ASA D342 | Fine-grained foliated volcanic rock | 794119.60 | 2682368.41 | 0.06 | 2151 | 0.22 |
| ASA D343 | Cu-rich fine grained foliated volcanic rock | 794119.60 | 2682368.41 | 4.25 | 59400 | 5.94 |
| ASA D344 | Gossan to gossanous rocks | 794117.90 | 2682323.44 | 32.1 | 9571 | 0.96 |
| ASA D345 | Carbonate rock | 794117.90 | 2682323.44 | 16.2 | 722 | 0.07 |
| ASA D346 | Fine-grained foliated volcanic rock | 794117.90 | 2682323.44 | 1.29 | 6603 | 0.66 |
| ASA D347 | Cu-rich fine grained foliated volcanic rock | 794117.90 | 2682323.44 | 2.94 | 75600 | 7.56 |
| ASA D348 | Late quartz veins | 793766.19 | 2678680.35 | <0.02 | 154 | 0.02 |
| ASA D349 | Late quartz veins | 793714.08 | 2678736.06 | <0.02 | 38 | 0.00 |



| Sample ID | Rock Type | Easting (WGS84 UTM37N) | Northing (WGS84 UTM37N) | Au (ppm) | Cu (ppm) | Cu (%) |
|-----------|---------------------------|------------------------------|-------------------------------|----------|----------|--------|
| ASA D350 | Late quartz veins | 793597.20 | 2678875.72 | 0.03 | 47 | 0.00 |
| ASA D351 | Late quartz veins | 793564.62 | 2678907.40 | 0.04 | 152 | 0.02 |
| ASA D352 | Late quartz veins | 793522.75 | 2678951.12 | <0.02 | 43 | 0.00 |
| ASA D353 | Late quartz veins | 793446.57 | 2678986.54 | <0.02 | 56 | 0.01 |
| ASA D354 | Late quartz veins | 793351.31 | 2679054.92 | 0.04 | 103 | 0.01 |
| ASA D355 | Late quartz veins | 793299.02 | 2679113.67 | 0.12 | 164 | 0.02 |
| ASA D356 | No details | 793219.16 | 2679235.29 | 0.04 | 37100 | 3.71 |
| ASA D357 | Gossan to gossanous rocks | 793219.16 | 2679235.29 | 0.24 | 10605 | 1.06 |
| ASA D358 | Late quartz veins | 793219.16 | 2679235.29 | <0.02 | 42 | 0.00 |
| ASA D359 | Gossan to gossanous rocks | 793357.00 | 2679339.98 | <0.02 | 677 | 0.07 |
| ASA D360 | Late quartz veins | 793357.00 | 2679339.98 | <0.02 | 235 | 0.02 |
| ASA D361 | Late quartz veins | 793252.16 | 2679349.57 | 0.18 | 25 | 0.00 |
| ASA D362 | Late quartz veins | 793085.39 | 2679637.12 | <0.02 | 19 | 0.00 |
| ASA D363 | Late quartz veins | 793004.94 | 2679676.32 | <0.02 | 18 | 0.00 |
| ASA D364 | Late quartz veins | 792918.83 | 2679671.59 | 0.05 | 14 | 0.00 |
| ASA D365 | Late quartz veins | 792799.41 | 2679250.52 | <0.02 | 31 | 0.00 |
| ASA D366 | Late quartz veins | 792894.82 | 2679197.62 | <0.02 | 24 | 0.00 |
| ASA D367 | Late quartz veins | 792961.68 | 2679329.44 | <0.02 | 29 | 0.00 |
| ASA D368 | Late quartz veins | 793568.25 | 2679109.19 | <0.02 | 19 | 0.00 |



Appendix 2 – JORC Code, 2021 Edition Table 1

Section 1 Sampling Techniques and Data

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

| Criteria | JORC Code explanation | Commentary |
|---------------------|--|--|
| Sampling techniques | <ul style="list-style-type: none"> Nature and quality of sampling (eg 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. | <p>All sampling reported in this report are considered historic in nature. Prior to 2025 numerous Government agencies undertook drilling, trenching, geophysical, soil and rock sampling programs. The entirety of this work is currently being compiled and where possible validated. For this reason, only data presented by the BRGM (<i>French Geological and Mining Research Bureau</i>) in 2000 has been included at this time. This 2000 program is the most recent work undertaken within the area under discussion. A brief exploration history is presented in the body of the report.</p> <p>In this announcement SNX reports BRGM (<i>French Geological and Mining Research Bureau</i>) core drilling conducted in 1968-69. Summary data only has been located and is available for this work with the source being a specific BRGM report specific to the drilling program (Delfour, J., 1970, Results of Exploratory Drilling at the As Safra Copper Prospect, Second Annual Report, chapter 1-2, BRGM 70 JED 1.). 7 inclined core holes were drilled to varying depths along the As Safra workings for a total advance of (2,060m). Core was sampled by half core with a saw and chisel generally at 1-meter intervals through visually copper mineralised zones.</p> <p>In this announcement SNX reports BRGM (<i>French Geological and Mining Research Bureau</i>) in 2000 undertook a collected a total of 368 samples (ASA-0001 to ASA-0368) from 120 stations scattered all along the prospect. Most of the samples were taken from the dumps, with regular intervals (about 50 m between each station). Some other samples were taken from quartz veins exposures. The samples weighed between 3 to 5 kg, and then crushed, ground and assayed for Au by AA, and ICP for multi-elements at the SGS laboratory in Jeddah. All samples achieving the ICP upper detection limit for Cu, Pb, and Zn were reanalysed by AAS. This work has been compiled and validated where possible by SNX. This data should be treated as historic in nature.</p> <p>Geophysics - In this announcement SNX reports BRGM (<i>French Geological and Mining Research Bureau</i>) in 2000 undertook a program of Dipole-Dipole Induced Polarisation (DPDP IP). SNX has reported and presented 7 pseudo sections DPDP IP lines conducted by the BRGM 2000. Dipole-Dipole arrays of D=100 m and 200 m, except IP6 where (D=50 m and 100 m) were employed. All pseudo-sections were interpreted by simultaneous inversion of the apparent resistivity and induced polarization, using the RES2DINV software in a finite-element configuration. This software contains highly perfected</p> |



| Criteria | JORC Code explanation | Commentary |
|-----------------------|--|---|
| | | <p>convergence algorithms, takes into account the topography of the profiles, and can correct for the effects of relief (parasite anomalies due to large variations in relief). The software also avoids all the "usual" artifacts associated with dipole-dipole arrays, such as ground surges due to surface structures, and the mode of pseudo-section representation (conical shape, branches inclined at 45°). Interpretation by inversion supplies quantitative information for characterizing the origin of the anomalies: electrical characteristics (actual resistivity and chargeability), geometry, and depth. Nevertheless, even though very powerful convergence algorithms optimize the precision and stability of the inversions, the geometric parameters provided by the inversion of the pseudo-sections can, in theory, vary within a range of 10 to 20%. This data should be treated as historic in nature, raw data not available for reprocessing by SNX at this time.</p> <p>IP chargeability pseudo-sections produced by BRGM presented in Figure 4 in body of report.</p> |
| | <ul style="list-style-type: none"> • Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. | All sampling prior to 2025 are considered historic in nature. |
| | <ul style="list-style-type: none"> • Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg '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 mineralisation types (eg submarine nodules) may warrant disclosure of detailed information | <p>Industry standard sampling protocols of the time (1969 & 2000) and techniques were variably applied as discussed above. The BRGM is a well-respected organisation that is renowned for employing industry best practise.</p> <p>No coarse gold observed or encountered by SNX, no coarse gold is recorded in government technical reports.</p> |
| Drilling techniques | <ul style="list-style-type: none"> • Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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). | 7 conventional core holes drilled for a total advance of 2,060m. It is assumed the core diameter is BQ (36.4mm), this will be confirmed when core is sourced from the Saudi Geological Service (SGS) core depository in Jeddah, KSA. |
| Drill sample recovery | <ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. | Prior to 2025 sampling information does not support making the assessment of this criterion. |
| | <ul style="list-style-type: none"> • Measures taken to maximise sample recovery and ensure representative nature of the samples | Prior to 2025 sampling information does not support making the assessment of this criterion. |
| | <ul style="list-style-type: none"> • 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. | No study of sample recovery versus grade has been conducted as these are early-stage drilling programs to outline mineralisation. |
| Logging | <ul style="list-style-type: none"> • Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource | Since 2025 samples have been logged to a level that would support a Mineral Resource Estimation (MRE) with all RC, core and rock chip samples being geologically logged to |



| Criteria | JORC Code explanation | Commentary |
|--|--|---|
| Sub-sampling techniques and sample preparation | estimation, mining studies and metallurgical studies. | record weathering, regolith, rock type, alteration, mineralisation, structural deformation and other pertinent geological features specific to the sample. Where required, logging records specific mineral abundance. Prior to 2025 sampling information does not support making the assessment of this criterion to this level of detail. No MRE is being reported. |
| | <ul style="list-style-type: none"> Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. | Summary drill logs for the 1968-69 (BRGM) core program SNX have access to are both qualitative and quantitative. |
| | <ul style="list-style-type: none"> The total length and percentage of the relevant intersections logged. | The entire length (100%) of each core hole has been logged. |
| | <ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. | Core – cut by saw and split by chisel. |
| | <ul style="list-style-type: none"> If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. | Only reporting historic core drilling results. |
| | <ul style="list-style-type: none"> For all sample types, the nature, quality and appropriateness of the sample preparation technique. | Prior to 2025, available QAQC information does not support making this assessment to the level required under the JORC 2012 Code. |
| | <ul style="list-style-type: none"> Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. | Prior to 2025, sampling information does not support making the assessment of this criterion. |
| | <ul style="list-style-type: none"> 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. | Prior to 2025, sampling information does not support making the assessment of this criterion |
| Quality of assay data and laboratory tests | <ul style="list-style-type: none"> Whether sample sizes are appropriate to the grain size of the material being sampled. | Prior to 2025, sampling information does not support making the assessment of this criterion. |
| | <ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. | Original assay documents before 2025 are not available, as such all assay data prior to 2025 is historic in nature and is treated as such. BRGM clearly records assay methodology and place of assay however SNX do not have access to original laboratory documents. |
| | <ul style="list-style-type: none"> 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. | Downhole geophysical tools were not used. |
| Verification of sampling and assaying | <ul style="list-style-type: none"> Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. | Insufficient data exists on programs prior to 2025to make the assessment against this criterion. |
| | <ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. | Prior to 2025 SNX relies on previous workers and consultant's assessments as to the verification of historical significant intersections. |
| | <ul style="list-style-type: none"> The use of twinned holes. | No twinned holes. |
| | <ul style="list-style-type: none"> Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. | Prior to 2025 documentation on primary data and data entry procedures, verification and data storage protocols are not recorded to a level to satisfy the JORC 2012 Code. SNX is |



| Criteria | JORC Code explanation | Commentary |
|---|--|--|
| | | currently undertaking a program of data validation of the data recorded at the project since the 1930's. |
| | <ul style="list-style-type: none"> Discuss any adjustment to assay data. | No adjustments have been made. |
| Location of data points | <ul style="list-style-type: none"> 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. | No mineral resource estimation is being reported. The location of BRGM drill collars (7) have been field verified using a handheld GPS +/-1.8m (Garmin 65s). |
| | <ul style="list-style-type: none"> Specification of the grid system used. | WGS 84 UTM Zone 37N. |
| | <ul style="list-style-type: none"> Quality and adequacy of topographic control. | The topographic data used (drill collar elevation, RL) were obtained from handheld GPS units and are adequate for the reporting of initial exploration results. SRTM (Shuttle Radar Topographic Mission) provides base topographical data where required. |
| Data spacing and distribution | <ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. | The data spacing of both drilling, rock chip and geophysical programs are appropriate for the reporting of Exploration Results. |
| | <ul style="list-style-type: none"> Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. | The data spacing and distribution is not sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. |
| | <ul style="list-style-type: none"> Whether sample compositing has been applied. | Sample compositing has not been applied. |
| Orientation of data in relation to geological structure | <ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. | Geophysical and geological interpretations support the drilling direction and sampling method. |
| | <ul style="list-style-type: none"> If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material | No drilling orientation and sampling bias has been recognised at this time. |
| Sample security | <ul style="list-style-type: none"> The measures taken to ensure sample security. | Prior to 2025 no details of the sample security measures are available. |
| Audits or reviews | <ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. | No reviews have been undertaken by SNX. |

Section 2 Reporting of Exploration Results

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

| Criteria | JORC Code explanation | Commentary |
|---|--|---|
| Mineral tenement and land tenure status | <ul style="list-style-type: none"> 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, | This report is announcing that SNX has received an official "Letter of Award" for 5 contiguous blocks (NS240, NS241, NS242, NS247, NS248 for a total area of 375km ²) that cover the As Safra Project. The 5 contiguous blocks were offered by the KSA government |



| Criteria | JORC Code explanation | Commentary |
|-----------------------------------|---|--|
| | wilderness or national park and environmental settings. | under the recently completed Round 9 of the competitive tender process, for which SNX was the successful bidder. SNX is now engaging with government stakeholders to fulfill its statutory requirements to allow for the issuing of the full Exploration Licences. |
| | <ul style="list-style-type: none"> 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. | SNX are currently fulfilling its statutory requirements to have the exploration blocks converted into full Exploration Licences. This process is expected to be completed in Q1 2026. |
| Exploration done by other parties | <ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. | Exploration by other parties since 1936 have been (or in the process of being) reviewed and is used as a guide to SNX's exploration priorities and activities. Previous workers have completed geological mapping and sampling, geochemical sampling, geophysical programs, core drilling. Significant ancient mining has also occurred within the project, and this also informs SNX's exploration priorities. |
| Geology | <ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. | The As Safra Project exhibits a district-scale mineralised footprint characterised by well-developed metal zonation, transitioning from a central Cu-Au core into broader Ag-Cu-Pb and Pb-Zn-Ag distal systems. Despite numerous mineral occurrences across the project area, historical exploration has been limited and focused almost exclusively on the central corridor of ancient copper-gold workings, which extends for 5.5km x 0.6km. The abundance of ancient mine sites and slag deposits, combined with widespread mineralisation at surface, underscores the project's inherent prospectivity. Mineralisation is associated with shearing and skarn alteration formed along reactive carbonate horizons adjacent to intrusive contacts. |
| Drill hole Information | <ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. | <p>Details of results of historic exploration drilling activities discussed in this announcement are within the body of the text and summarised in Appendix 1, Table 1.</p> <p>No drilling data is excluded. Historic drilling that is discussed is referenced in the body of the report and covered in JORC Table 1 under "Sampling Techniques".</p> |



| Criteria | JORC Code explanation | Commentary |
|--|---|--|
| Data aggregation methods | <ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. | <p>With drilling results weighted averages were calculated over reported intervals according to sample length.</p> <p>No high-grade cuts have been applied to assay results.</p> |
| | <ul style="list-style-type: none"> Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. | <p>The parameters behind historical significant intercepts are unknown and have been taken directly from reports/plans/sections.</p> |
| | <ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. | <p>No metal equivalent values have been used or reported.</p> |
| Relationship between mineralisation widths and intercept lengths | <ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. | <p>At this reconnaissance/early exploration stage, the geometry of the target mineralisation is not adequately defined. All intersections reported are as downhole lengths.</p> |
| | <ul style="list-style-type: none"> If the geometry of mineralisation with respect to the drill hole angle is known, its nature should be reported. | <p>At this reconnaissance/early exploration stage, the geometry of the target mineralisation is not adequately defined. All intersections reported are as downhole lengths.</p> |
| | <ul style="list-style-type: none"> If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). | <p>All intersections reported are as downhole lengths and statement provided in Table 1 to illustrate this.</p> |
| Diagrams | <ul style="list-style-type: none"> 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. | <p>Refer to the body of the report for all relevant maps, sections and diagrams.</p> |
| Balanced reporting | <ul style="list-style-type: none"> 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. | <p>All historical data reported in this announcement is presented.</p> |
| Other substantive exploration data | <ul style="list-style-type: none"> 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. | <p>No substantive exploration data excluded. SNX has discussed and presented the latest data as compiled by the BRGM, a globally recognised government geological agency.</p> |
| Further work | <ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). | <p>Covered in the body of the announcement.</p> |
| | <ul style="list-style-type: none"> Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive | <p>Covered in the body of the announcement.</p> |



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