

Strong Copper-Gold Intercepts Continue at Nanadie Project, WA

Highlights

- **Additional significant wide intercepts** returned from the **next eight holes** of a recent **23-hole Phase 1** Reverse Circulation (RC) drilling campaign at the 100%-owned **Nanadie Copper-Gold Project** in the Goldfields of WA. Assays are pending for a **further ten holes**.
- This latest set of drillholes were **designed to test lateral and strike exploration targets and successfully intersected multiple zones of >0.40% Cu** mineralisation associated with disseminated chalcopyrite-pyrrhotite-pyrite. Key results include:
 - ❖ **125m @ 0.40% Cu, 0.11g/t Au** to end of hole (EOH) combined intercept (inclusive of zones of subgrade waste) from 199m in NANRC014, including:
 - **34m @ 0.63% Cu, 0.17g/t Au** from 269m; and
 - **40m @ 0.43% Cu, 0.13g/t Au** from 222m.
 - ❖ **96m @ 0.41% Cu, 0.12g/t Au** combined intercept (inclusive of zones of subgrade waste) from 131m in NANRC008, including:
 - **55m @ 0.45% Cu, 0.12g/t Au** from 172m; and
 - **35m @ 0.42% Cu, 0.13g/t Au** from 131m.
- Importantly, step-out RC hole NANRC009 **confirms that the system remains open 160m south of previous significant drilling**, returning multiple mineralised zones with grades increasing downhole towards a deep IP conductivity target that extends south, including:
 - ❖ **23m @ 0.40% Cu, 0.13g/t Au** from 285m; and
 - ❖ **10m @ 0.54% Cu, 0.23g/t Au** from 333m EOH.
- The mineralisation in holes NANRC001 to NANRC009 and NANRC014 lies **outside the current MRE block model** and continues to demonstrate **strong potential to materially expand** the current **40.4Mt Mineral Resource Estimate (MRE)¹**.
- The latest results follow Solstice's **outstanding initial intercepts²** in the southern part of the drilling area that included:
 - ❖ **62m @ 1.55% Cu, 0.66g/t Au** to EOH in NANRC004 (including **22m @ 2.78% Cu, 1.25g/t Au**).
 - ❖ **97m @ 0.73% Cu, 0.30g/t Au** to EOH in NANRC001.
- Holes **NANRC004 and NANRC001 highlight a potential emerging high-grade copper-gold zone extending south of the current drill-pattern**, and geological observations indicate that the **mineralised system remains open along strike, laterally and at depth**.



- Results to date drive immediate planning of **diamond drilling** to investigate the **high-grade open intercepts** in NANRC004 and NANRC001, depth extensions, and IP targets elsewhere along the MRE.
- Nanadie hosts a shallow Inferred MRE containing **162,000t of copper and 130,000oz of gold**¹ within a large, granted **Mining Lease**, representing a substantial near-surface metal accumulation with strong growth potential and favourable bulk-tonnage mining characteristics.
- **Assays and geological observations strongly support continued MRE expansion drilling**, with a **Phase 2 RC program** planned to commence as soon as possible following receipt of assays from the remaining ten Phase 1 drillholes.
- With **\$13.4m in cash** as of 31 December 2025, and up to **\$5.5m** inflow from the anticipated exercise of in the money listed and unlisted (20/29c respectively) options expiring in April 2026, Solstice is well funded to pursue the growth and development of this exciting asset.

Solstice Minerals' Chief Executive Officer and Managing Director, Mr Nick Castleden, said:

"Further strong copper-gold intercepts outside the existing MRE at our 100%-owned Nanadie Copper Gold Project in WA continue to build confidence in the scale potential of the system as we expand our geological understanding through lateral and step-out drilling. We are consistently intersecting broad package of mineralised mafic intrusive rocks hosting disseminated sulphide-style copper-gold over significant widths. Importantly, early indications suggest we may be vectoring toward a high-grade position in the southern part of the system, highlighted by the stellar intercepts in drillholes NANRC004 and NANRC001, both of which ended in strong copper and gold mineralisation."

"These results clearly show the deposit is open to the south and wide open at depth, with drill chip logging from the remaining holes pointing to additional step-out targets. We're well on the path toward growing this asset and look forward to reporting the balance of our Phase 1 drilling results, and immediate follow-up plans."

"The copper mineralisation at Nanadie starts just below surface under shallow soil cover and extends over significant strike, width and depth – characteristics that may support future high-volume, low-strip extraction scenarios. Additionally, the under-explored soil-covered setting also provides strong upside as we advance extensional targets."

Nanadie Copper-Gold Drilling Update

Solstice Minerals Limited (**Solstice** or the **Company**) is pleased to report further assay results from a recent **23-hole** (6,030m) **Phase 1** MRE expansion drilling program at its advanced 100%-owned **Nanadie Copper-Gold Project** located northwest of Sandstone in WA's Goldfields.

Phase 1 drilling achieved good quality dry samples to EOH depths in excess of 300m, with the majority of drillholes completed on 40m-80m spaced intermediate drill traverses (i.e. between existing drill lines) and drilled to depths beyond previous drilling. Drillholes NANRC016 (this release) and NANRC027 were terminated above target depths due to equipment failure.



Analytical results have been received for an additional **eight holes**, located in the southern and western parts of the deposit (**Figure 1**).

Drilling continues to **intersect multiple zones of disseminated sulphide** (chalcopyrite-pyrrhotite-pyrite) **mineralisation** and returned **numerous wide intercepts above MRE grade**, some of which extend to end of hole (EOH).

This set of strong results follow Solstice's **outstanding intercepts**² in the first five holes completed in the southern part of the drilling area that included:

- ❖ **62m @ 1.55% Cu, 0.66g/t Au EOH** in NANRC004 (with **22m @ 2.78% Cu, 1.25g/t Au**).
- ❖ **97m @ 0.73% Cu, 0.30g/t Au to EOH** in NANRC001.

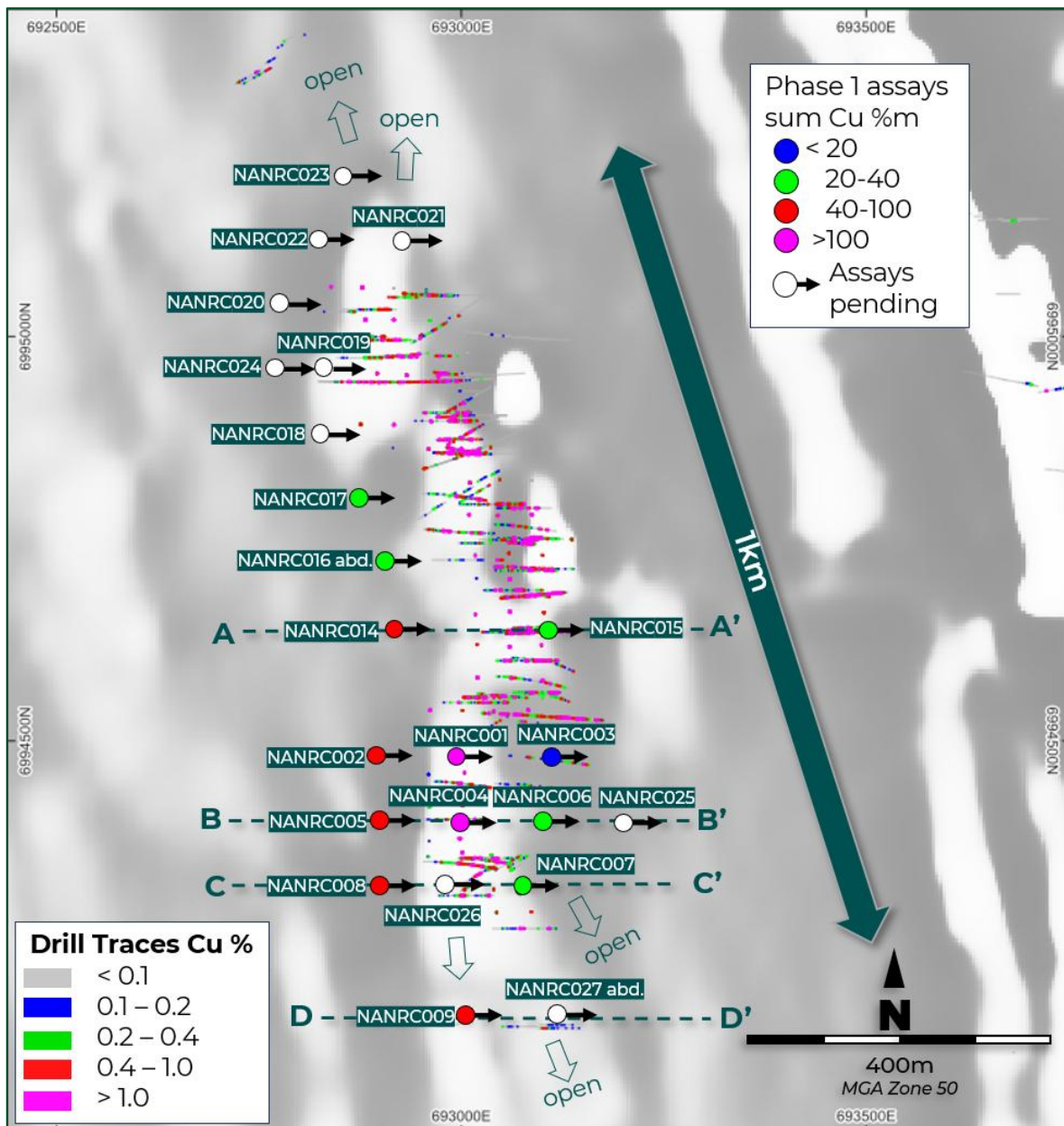


Figure 1. Nanadie Deposit aeromagnetic imagery showing Phase 1 RC drill collars² (coloured for sum of Cu% metres downhole), Phase 1 drillholes with pending assay results (white), and downhole copper values in all previous drilling, projected to surface. Cross-sections are labelled A-A' through D-D'.



All drilling details are provided in **Table 1** and **Appendix 1**, and all >0.1% Cu mineralised intervals listed in **Table 2**.

NANRC014 is located on the western flank of the Nanadie MRE (A-A' in **Figure 1** and **Figure 2**) and is strongly mineralised to EOH, with a **125m @ 0.40% Cu, 0.11g/t Au EOH** combined intercept (inclusive of zones of subgrade waste) from 199m, including **34m @ 0.63% Cu, 0.17g/t Au** from 269m and **40m @ 0.43% Cu, 0.13g/t Au** from 222m, most of which lies beyond the existing MRE boundary (**Figure 2**).

Drillhole **NANRC015** on the same section, penetrated mafic rocks to the east of the host geological package and delivered widespread copper anomalism, also outside the MRE boundary.

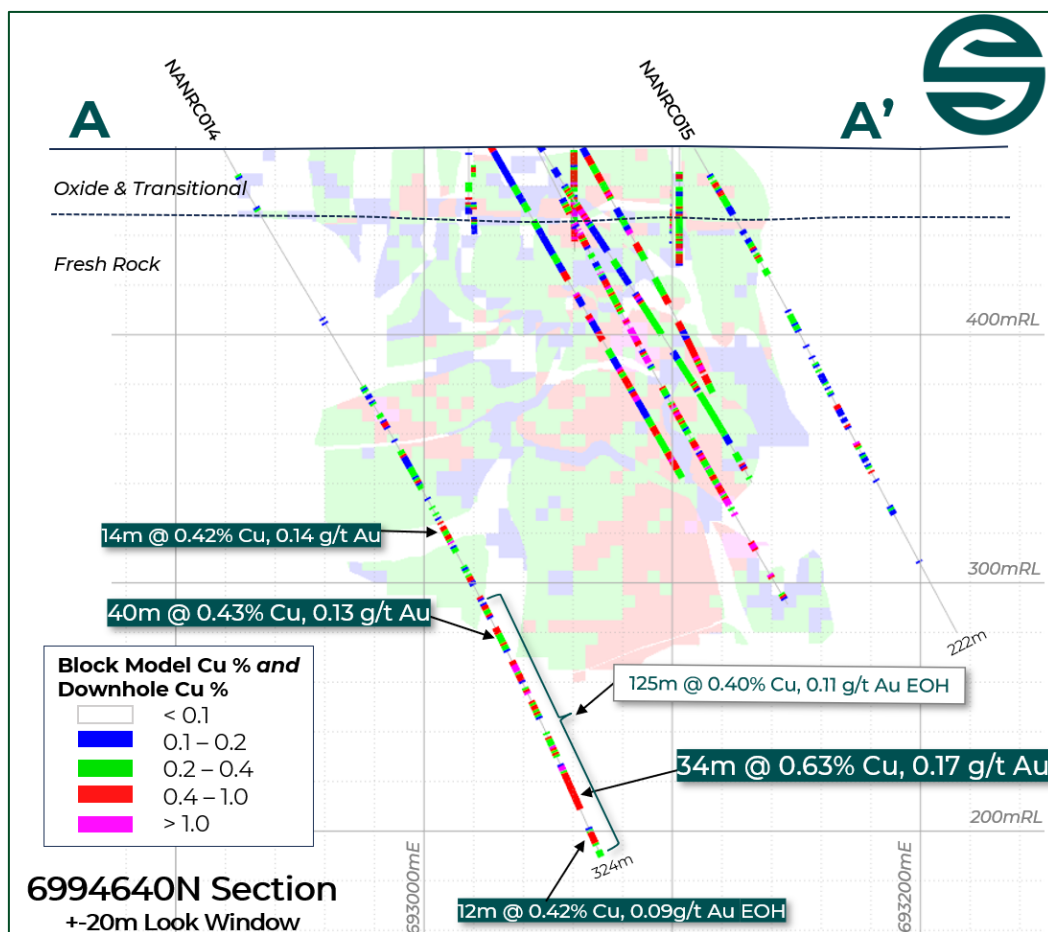


Figure 2. Nanadie Project cross-section 6994640N showing Phase 1 drillholes NANRC014 and NANRC015, relative to the 2022 MRE block model and historical drilling.

NANRC006 was drilled 100m to the west of NANRC004 (**62m @ 1.55% Cu, 0.66g/t Au EOH²**) in the southern part of the MRE area and penetrated mafic rocks to the west of the host mafic intrusive package. This hole returned several zones of significant mineralisation including **11m @ 0.78% Cu, 0.23 g/t Au** from 188m, and **12m @ 0.42% Cu, 0.12 g/t Au** from 243m (B-B' in **Figure 1** and **Figure 3**). The results from an additional follow-up drillhole **NANRC025** are yet to be returned.

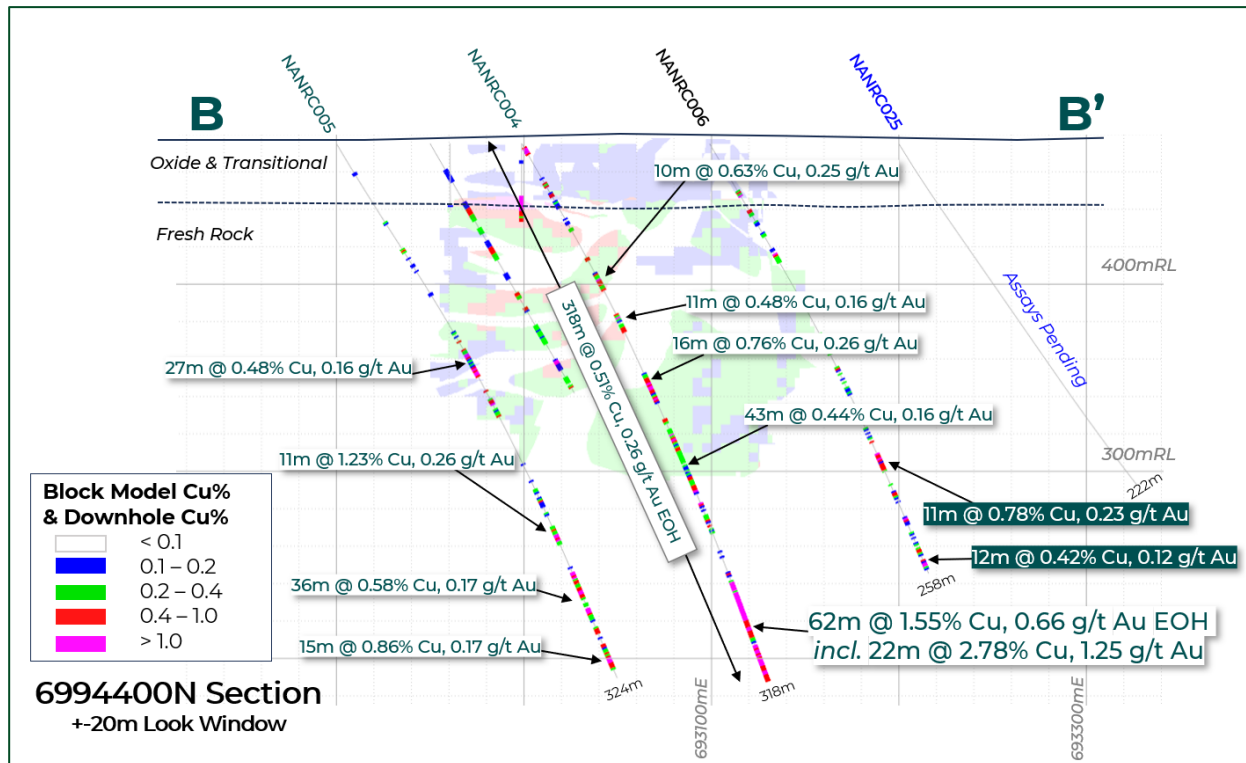


Figure 3. Nanadie Project cross-section 6994400N showing assay results in Phase 1 drillholes NANRC004², NANRC005² and NANRC006 relative to the 2022 MRE block model and historical drilling.

NANRC007, NANRC008 and NANRC026 were drilled a further 80m south to the south (C-C' in **Figure 1** and **Figure 4**).

While assay results from the central RC hole NANRC026 on this section are yet to be returned, flanking holes NANRC008 and NANRC007 are broadly mineralised, with NANRC008 delivering a **96m @ 0.41% Cu, 0.12g/t Au** combined intercept (inclusive of zones of unmineralised waste) from 131m, including **55m @ 0.45% Cu, 0.12g/t Au** from 172m and **35m @ 0.42% Cu, 0.13g/t Au** from 131m, all of which is outside of the existing MRE boundary.

Results to **25m @ 0.51% Cu, 0.14g/t Au** from 84m in NANRC007, in the intercepts in NANRC006 further demonstrate that mineralisation extends into mafic rocks well to the east of the central host gabbro-dolerite geological package.

The combined drilling on sections B-B' and C-C' (**Figure 3** and **Figure 4**) shows a mineralised host package that is at least 200m wide in this area.

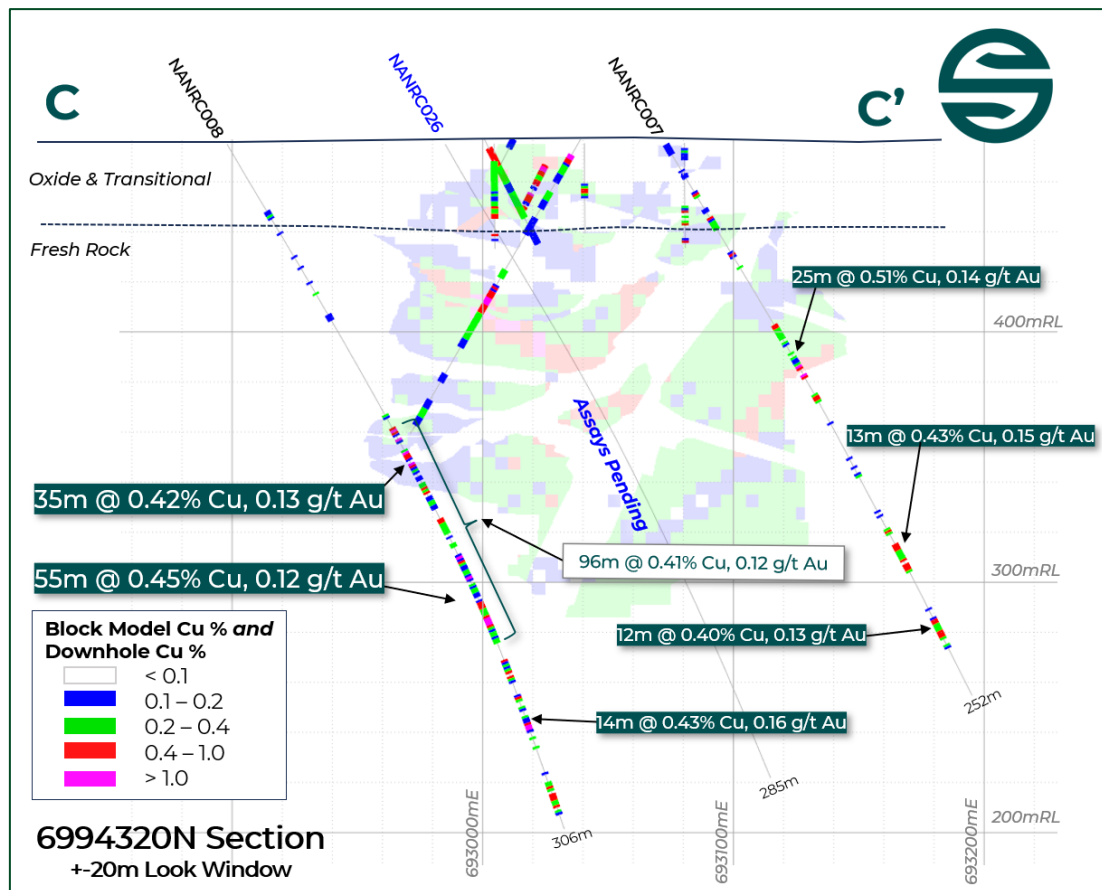


Figure 4. Nanadie Project cross-section 6994320N showing Phase 1 drillholes NANRC007, NANRC008 and NANRC026 relative to the 2022 MRE block model and historical drilling.

NANRC009 was drilled on a step-out exploration line a further 160m to the south (D-D' in **Figure 1** and **Figure 5**) to test below shallow holes at the southern limit of historical drilling. This hole intersected multiple zones of mineralisation and copper anomalism well beyond the MRE boundary and confirms that the Nanadie system is **live and open to the south**.

NANRC009 intercepts include **23m @ 0.40% Cu, 0.13g/t Au** from 285m, and **10m @ 0.54% Cu, 0.23g/t Au EOH** from 333m, with grades increasing downhole toward a deep IP conductivity target³ that extends southward (**Figure 2**). This hole is well positioned to be extended to test the IP feature via a diamond drilling (DD) 'tail'.

The results in this step-out test will drive further exploration and MRE definition drilling into this area, including additional drilling on this section. An initial follow-up hole **NANRC027** was abandoned at shallow depths due to equipment failure.

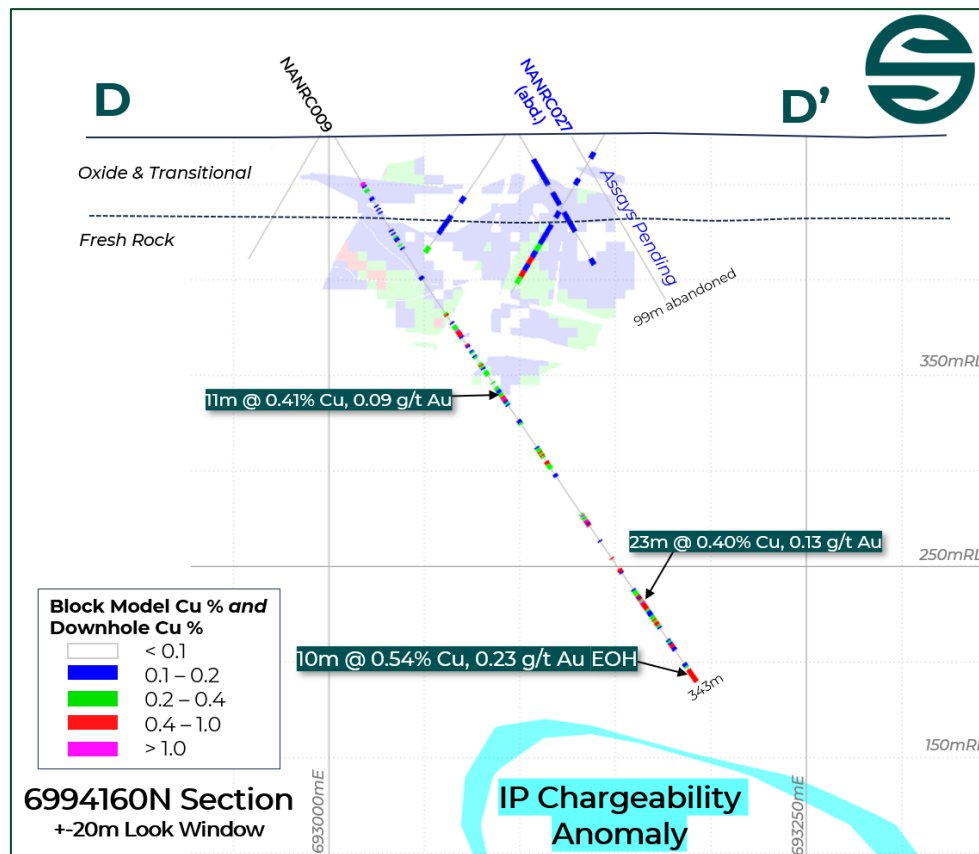


Figure 5. Nanadie Project cross-section 6994160N showing Phase 1 drillholes NANRC009 and NANRC027, and southern IP chargeability anomaly³ relative to the 2022 MRE block model and shallow historical drilling.

Mineralisation in holes NANRC001 to NANRC009 and NANRC014 sits **well outside the current MRE block model (Figure 6) which continues to demonstrate the excellent potential to materially expand on the current 40.4Mt MRE¹**, and the ~100m combined intercepts of MRE grade in multiple drillholes reinforce the bulk tonnage potential at Nanadie.

Solstice's results to date, and the geological observations in the remaining Phase 1 drillholes, combine to strongly support continued MRE expansion and exploration drilling, including **immediate planning of follow-up DD tails to scope the open high-grade intercepts** in NANRC004 and NANRC001, depth extensions and IP targets elsewhere along the MRE.

The Company looks forward to reporting assay results for the remaining ten Phase 1 drillholes over the coming weeks. **A Phase 2 RC program is now being designed to leverage off the excellent results to date, with drilling to recommence as soon as possible.**

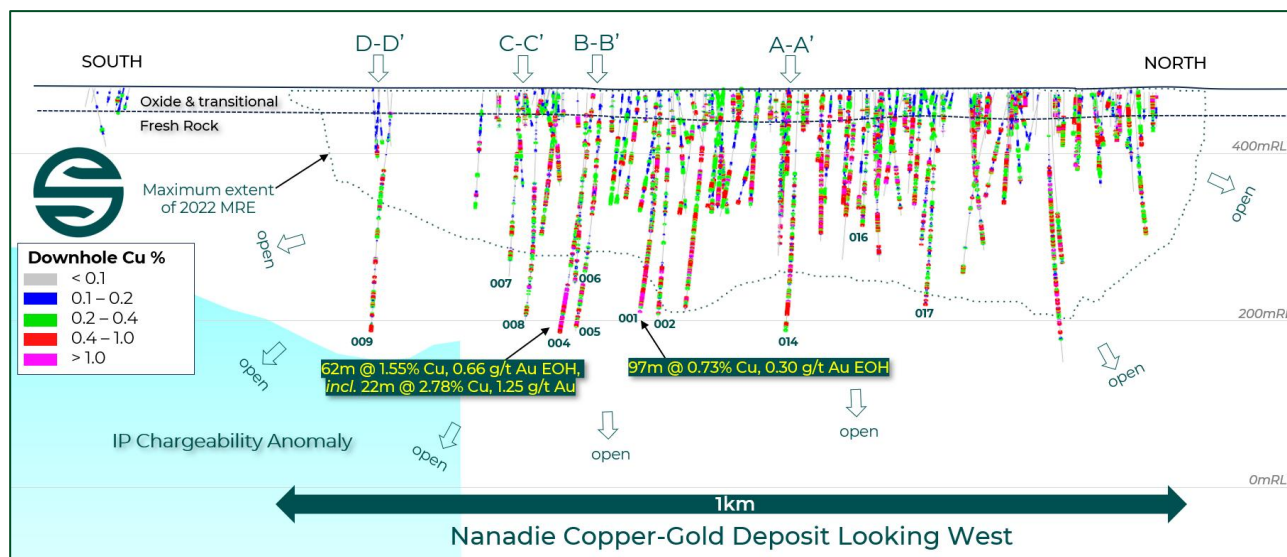


Figure 6. Nanadie long section looking west, showing Phase 1 drillholes labelled, high grade intercepts², southern IP chargeability anomaly³, and location of cross-sections A-A', B-B', C-C' and D-D' in this release relative to the maximum extent of the 2022 MRE block model and historical drilling.

Nanadie North Exploration

As a first stage of exploration work, four shallow RC holes (NANRC010 to NANRC014) were completed on a step-out exploration traverse 2km north of the Nanadie MRE, intersecting a similar mafic-dominant geological package below a 30m to 60m transported cover profile.

Pleasingly this traverse delivered zones of sulphide hosted copper anomalism, peaking at **16m @ 0.14% Cu** from 41m in NANRC012, and **11m @ 0.12% Cu** from 94m in NANRC011, indicating that the system has potential to deliver new mineralisation over a considerable strike distance.

About the Nanadie Copper Gold Deposit

Nanadie is situated within a granted Mining Lease approximately 100km northwest of Sandstone (**Figure 6**) and is supported by an existing Inferred MRE of **40.4 million tonnes at 0.4% copper and 0.1g/t gold**, containing **162,000 tonnes of copper** and **130,000 ounces of gold**¹. The deposit represents a substantial base of strategic metals with strong future demand outlooks.

Historical drilling below a shallow soil and sand cover and weathering profile has defined a wide, near-surface accumulation of disseminated and remobilised sulphide veinlet style chalcopyrite (+/- pyrrhotite and pyrite) mineralisation over 150m wide and 900m long. Approximately 90% of the MRE is fresh rock mineralisation below 40m depth. Significant zones of >1% Cu occur where chalcopyrite vein density increases, and increased sulphide veining is typically accompanied by raised gold values. No deleterious sulphide species are present.



Photo 1. Typical RC drill samples (NANRC001) at Nanadie. Note limited oxidation profile below shallow sandy soils.



Table 1: Nanadie Well 2012 JORC Mineral Resource Estimate¹.

Resource Category	Material Type	Volume	Tonnes	Cu Grade (%)	Cu Metal (t)	Au Grade (g/t)	Au Metal (oz)	Ag Grade (g/t)	Ag Metal (oz)
Inferred	Oxide	1,300,000	3,500,000	0.44	16,000	0.12	13,000	0.70	74,000
	Transitional	200,000	600,000	0.45	3,000	0.12	2,000	1.50	31,000
	Fresh	11,700,000	36,300,000	0.39	143,000	0.10	115,000	1.10	1,259,000
Total		13,200,000	40,400,000	0.4	162,000	0.10	130,000	1.00	1,364,000

Note: Differences in sum totals of tonnages and grades may occur due to rounding cut-off at 0.25% Cu, reported grades and tonnages for all metals are estimated top-cut grades and tonnages.

Previous drilling at the deposit rarely extended beyond the host mafic intrusive package, with much of the drilling starting and ending within mineralised host rocks. Geological logging of Solstice's Phase 1 drilling has built a geological picture consistent with that outlined by historical drilling, comprising a widely mineralised steeply dipping host mafic intrusive (gabbro and dolerite) package flanked by amphibolite (that is also mineralised in places), and younger granitoid rocks to the west.

The geology observed is strongly supportive of continued exploration and MRE expansion drilling of the broader Nanadie system which remains open to strike, laterally, and down dip, as well as testing compelling step-out geological and IP targets.

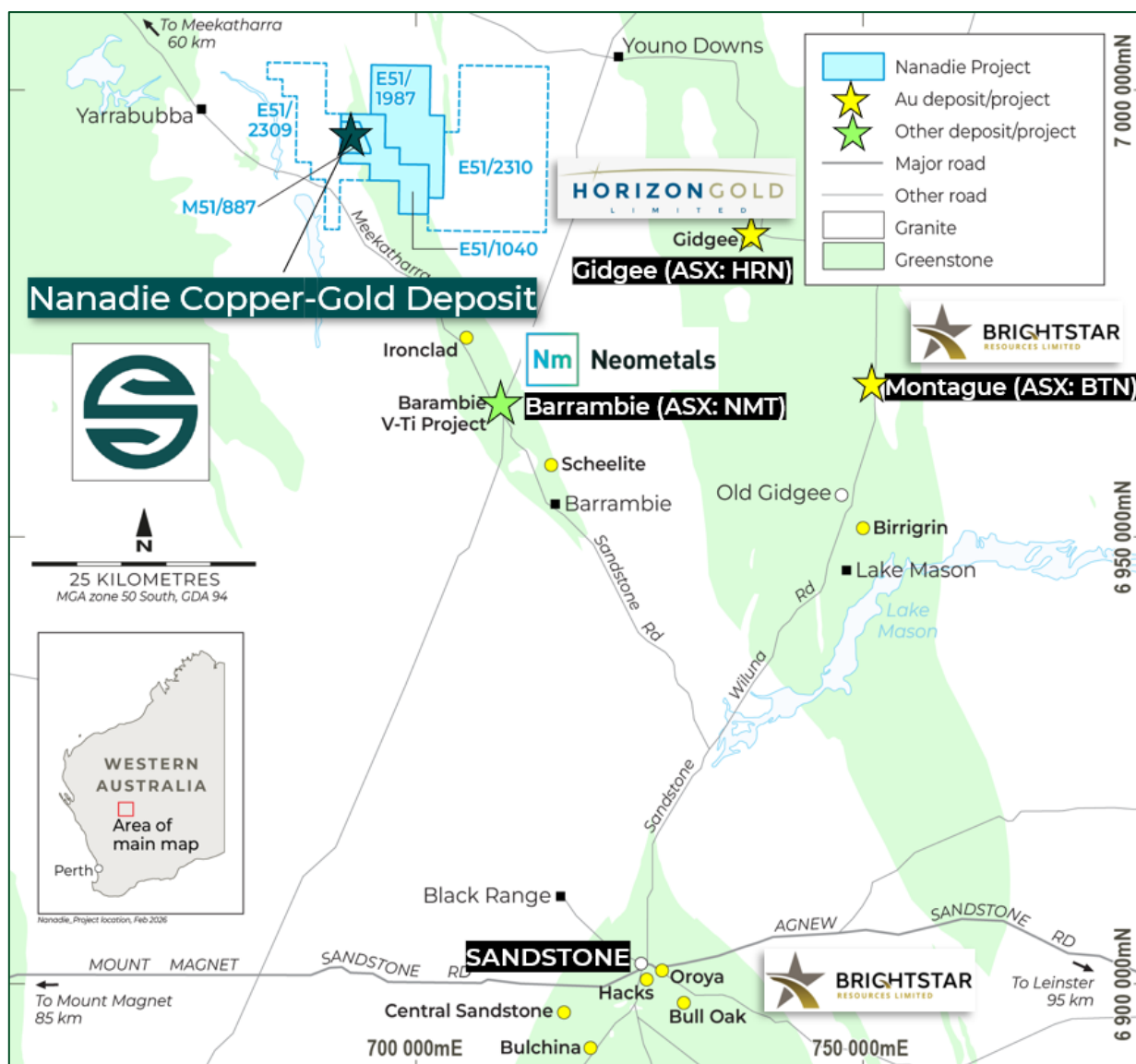


Figure 7: Location of the Nanadie Copper-Gold Project tenements NW of Sandstone WA.

References

1. Refer to ASX: SLS 5 February 2025 'Solstice Secures Strategic Copper Exposure'.
2. Refer to ASX: SLS 3 February 2026 'Outstanding High-grade Copper-Gold Intercepts in First RC Holes at Nanadie Project'.
3. Refer to ASX: SLS 8 August 2025 'IP Survey Points to Step-Out Drill Targets at Nanadie Copper Gold Project'.

All exploration releases are available on the Company's website at:
<https://solsticeminerals.com.au/investor-centre/asx-announcements>.

This announcement has been authorised for release by the Board.

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Table 1. Phase 1 RC Drillhole details and significant intercepts this release.

Hole ID	Prospect	Drill Type	Easting	Northing	RL	Dip	Azim	Depth	Significant Intercepts	From
NANRC006	Nanadie	RC	693099	6994398	475	-60	90	258	11m @ 0.78% Cu, 0.23 g/t Au	188
								<i>and</i>	12m @ 0.42% Cu, 0.12 g/t Au	243
NANRC007	Nanadie	RC	693073	6994314	475	-60	90	252	25m @ 0.51% Cu, 0.14 g/t Au	84
								<i>and</i>	13m @ 0.43% Cu, 0.15 g/t Au	184
								<i>and</i>	12m @ 0.40% Cu, 0.13 g/t Au	218
NANRC008	Nanadie	RC	692898	6994321	475	-60	90	306	35m @ 0.42% Cu, 0.13 g/t Au	131
								<i>and</i>	55m @ 0.45% Cu, 0.12 g/t Au	172
								<i>and</i>	14m @ 0.43% Cu, 0.16 g/t Au	250
NANRC009	Nanadie	RC	693003	6994155	475	-60	90	343	11m @ 0.41% Cu, 0.09 g/t Au	156
								<i>and</i>	23m @ 0.40% Cu, 0.13 g/t Au	285
								<i>and</i>	10m @ 0.54% Cu, 0.23 g/t Au EOH	333
NANRC010	Recce	RC	692402	6997144	475	-60	240	120	NSR	
NANRC011	Recce	RC	692469	6997183	475	-60	240	120	11m @ 0.12% Cu	94
NANRC012	Recce	RC	692541	6997218	475	-60	240	126	16m @ 0.14% Cu	41
NANRC013	Recce	RC	692609	6997255	475	-60	240	126	NSR	
NANRC014	Nanadie	RC	692919	6994637	475	-60	90	324	14m @ 0.42% Cu, 0.14 g/t Au	174
								<i>and</i>	40m @ 0.43% Cu, 0.13 g/t Au	222
								<i>and</i>	34m @ 0.63% Cu, 0.17 g/t Au	269
								<i>and</i>	12m @ 0.42% Cu, 0.09g/t Au EOH	312
NANRC015	Nanadie	RC	693109	6994635	475	-60	90	222	broad >0.2% Cu anomalism	
NANRC016	Nanadie	RC	692906	6994722	475	-60	90	186 <i>abd.</i>	18m @ 0.46% Cu, 0.13 g/t Au	123
								<i>and</i>	18m @ 0.41% Cu, 0.11 g/t Au	156
NANRC017	Nanadie	RC	692873	6994800	475	-60	90	288	broad >0.2% Cu anomalism	
NANRC018	Nanadie	RC	692827	6994878	475	-60	90	306	assays pending	
NANRC019	Nanadie	RC	692828	6994959	475	-60	90	281	assays pending	
NANRC020	Nanadie	RC	692834	6994963	475	-60	90	270	assays pending	
NANRC021	Nanadie	RC	692930	6995121	475	-60	90	204	assays pending	
NANRC022	Nanadie	RC	692827	6995120	475	-60	90	234	assays pending	
NANRC023	Nanadie	RC	692851	6995194	475	-60	90	204	assays pending	
NANRC024	Nanadie	RC	692755	6994959	475	-60	90	306	assays pending	
NANRC025	Nanadie	RC	693200	6994403	475	-60	90	222	assays pending	
NANRC026	Nanadie	RC	692985	6994335	475	-60	90	285	assays pending	
NANRC027	Nanadie	RC	693127	6994155	475	-60	90	99 <i>abd.</i>	Abandoned, assays pending	

Significant intercepts in Table 1 are reported at a minimum 10m interval at >0.4% Cu, on the basis of a 0.2% Cu and 0.1g/t Au lower cut-off and allowing for a maximum 5m internal dilution.



Table 2. All samples >0.10% copper in NANRC006 to NANRC017.

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC006	29	30	1	0.24	0.06	0.36
NANRC006	30	31	1	0.50	0.13	0.26
NANRC006	31	32	1	0.21	0.06	0.26
NANRC006	32	33	1	1.57	0.34	1.44
NANRC006	41	42	1	0.61	0.19	1.30
NANRC006	42	43	1	0.77	0.31	1.67
NANRC006	43	44	1	0.38	0.14	0.81
NANRC006	44	45	1	0.38	0.17	0.82
NANRC006	48	49	1	0.29	0.10	1.52
NANRC006	49	50	1	0.15	0.05	0.33
NANRC006	50	51	1	0.13	0.04	0.40
NANRC006	55	56	1	0.12	0.04	0.22
NANRC006	56	57	1	0.31	0.11	0.59
NANRC006	57	58	1	0.20	0.06	0.45
NANRC006	65	66	1	0.15	0.05	0.29
NANRC006	66	67	1	0.16	0.06	0.40
NANRC006	68	69	1	1.01	0.29	1.98
NANRC006	69	70	1	0.45	0.13	0.88
NANRC006	70	71	1	0.21	0.08	0.40
NANRC006	71	72	1	0.23	0.09	0.37
NANRC006	72	73	1	0.35	0.13	0.63
NANRC006	73	74	1	0.33	0.21	0.65
NANRC006	117	118	1	0.27	0.21	2.54
NANRC006	121	122	1	0.29	0.05	1.31
NANRC006	122	123	1	0.17	0.03	0.85
NANRC006	129	130	1	0.22	0.07	0.47
NANRC006	137	138	1	0.40	0.13	0.70
NANRC006	138	139	1	0.54	0.18	1.00
NANRC006	139	140	1	0.11	0.04	0.21
NANRC006	141	142	1	0.40	0.12	0.66
NANRC006	144	145	1	0.12	0.03	0.22
NANRC006	146	147	1	0.32	0.07	0.66
NANRC006	149	150	1	0.40	0.14	0.68
NANRC006	150	151	1	0.14	0.03	0.21
NANRC006	151	152	1	0.19	0.06	0.32
NANRC006	152	153	1	0.20	0.06	0.29
NANRC006	153	154	1	0.10	0.02	0.17
NANRC006	164	165	1	0.14	0.04	0.22
NANRC006	167	168	1	0.11	0.02	0.20
NANRC006	168	169	1	0.16	0.04	0.39
NANRC006	169	170	1	0.12	0.03	0.22
NANRC006	173	174	1	0.30	0.10	0.53
NANRC006	174	175	1	0.13	0.04	0.26
NANRC006	176	177	1	0.12	0.03	0.19
NANRC006	178	179	1	0.13	0.02	0.17
NANRC006	179	180	1	0.22	0.05	0.31
NANRC006	181	182	1	0.41	0.09	0.71
NANRC006	188	189	1	2.28	0.51	4.89
NANRC006	189	190	1	0.41	0.11	0.82
NANRC006	190	191	1	0.50	0.14	1.04
NANRC006	191	192	1	1.02	0.43	2.25
NANRC006	192	193	1	0.47	0.11	1.09
NANRC006	193	194	1	0.15	0.10	0.32
NANRC006	194	195	1	0.70	0.20	1.52
NANRC006	195	196	1	0.74	0.20	1.77
NANRC006	196	197	1	0.97	0.31	2.03
NANRC006	197	198	1	0.93	0.36	1.92
NANRC006	198	199	1	0.38	0.10	1.29
NANRC006	206	207	1	0.39	0.04	0.79
NANRC006	210	211	1	0.11	0.05	0.25
NANRC006	211	212	1	0.46	0.13	1.01
NANRC006	212	213	1	0.45	0.13	1.10
NANRC006	213	214	1	0.37	0.36	0.78
NANRC006	214	215	1	0.12	0.02	0.28
NANRC006	216	217	1	0.15	0.04	0.29
NANRC006	225	226	1	0.10	0.03	0.21
NANRC006	226	227	1	1.24	0.22	2.48
NANRC006	227	228	1	0.45	0.06	0.85
NANRC006	228	229	1	0.12	0.02	0.23
NANRC006	229	230	1	0.13	0.02	0.23
NANRC006	234	235	1	0.21	0.06	0.56

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC006	235	236	1	0.20	0.06	0.36
NANRC006	237	238	1	0.19	0.04	0.33
NANRC006	240	241	1	0.11	0.03	0.20
NANRC006	241	242	1	0.32	0.12	0.55
NANRC006	243	244	1	0.32	0.10	0.61
NANRC006	244	245	1	0.41	0.14	0.70
NANRC006	245	246	1	0.42	0.19	0.67
NANRC006	246	247	1	0.21	0.06	0.36
NANRC006	247	248	1	0.18	0.06	0.28
NANRC006	250	251	1	0.51	0.11	0.91
NANRC006	251	252	1	0.16	0.03	0.30
NANRC006	252	253	1	1.17	0.23	2.13
NANRC006	253	254	1	1.24	0.39	2.34
NANRC006	254	255	1	0.21	0.08	0.39
NANRC006	255	256	1	0.13	0.04	0.22
NANRC007	0	5	5	0.12	0.08	0.16
NANRC007	12	13	1	0.12	0.05	0.12
NANRC007	14	15	1	0.13	0.04	0.16
NANRC007	15	16	1	0.11	0.03	0.14
NANRC007	22	23	1	0.20	0.06	0.18
NANRC007	23	24	1	0.57	0.19	0.40
NANRC007	24	25	1	0.24	0.08	0.57
NANRC007	30	31	1	0.11	0.03	0.25
NANRC007	31	32	1	0.12	0.02	0.42
NANRC007	34	35	1	0.43	0.12	1.09
NANRC007	35	36	1	0.12	0.07	0.33
NANRC007	36	37	1	0.27	0.09	0.65
NANRC007	37	38	1	0.26	0.08	0.60
NANRC007	38	39	1	0.35	0.10	0.82
NANRC007	39	40	1	0.34	0.04	0.88
NANRC007	50	51	1	0.12	0.03	0.20
NANRC007	51	52	1	0.68	0.20	1.32
NANRC007	52	53	1	0.16	0.06	0.33
NANRC007	57	58	1	0.20	0.09	0.63
NANRC007	84	85	1	0.52	0.14	1.36
NANRC007	85	86	1	0.69	0.21	1.93
NANRC007	86	87	1	0.28	0.08	0.90
NANRC007	87	88	1	0.27	0.04	1.14
NANRC007	88	89	1	0.35	0.08	1.33
NANRC007	89	90	1	0.35	0.09	1.43
NANRC007	90	91	1	0.25	0.18	1.38
NANRC007	92	93	1	0.22	0.03	0.75
NANRC007	93	94	1	0.19	0.08	0.76
NANRC007	97	98	1	0.26	0.08	1.79
NANRC007	99	100	1	0.22	0.06	0.63
NANRC007	100	101	1	0.14	0.03	0.30
NANRC007	101	102	1	0.16	0.05	0.47
NANRC007	102	103	1	0.34	0.07	1.37
NANRC007	103	104	1	1.65	0.44	9.77
NANRC007	104	105	1	0.80	0.33	5.03
NANRC007	107	108	1	5.02	0.64	8.77
NANRC007	108	109	1	0.84	0.28	1.54
NANRC007	116	117	1	0.37	0.20	0.60
NANRC007	117	118	1	0.42	0.19	0.64
NANRC007	118	119	1	0.55	0.23	0.84
NANRC007	119	120	1	0.25	0.09	0.40
NANRC007	129	130	1	0.11	0.07	0.12
NANRC007	145	146	1	0.12	0.02	0.20
NANRC007	149	150	1	0.15	0.03	0.27
NANRC007	152	153	1	0.18	0.09	0.36
NANRC007	153	154	1	0.26	0.11	0.48
NANRC007	169	170	1	0.16	0.02	0.29
NANRC007	171	172	1	0.16	0.03	0.30
NANRC007	177	178	1	0.21	0.05	0.38
NANRC007	178	179	1	0.44	0.14	0.87
NANRC007	179	180	1	0.39	0.19	0.87
NANRC007	184	185	1	0.58	0.20	1.19
NANRC007	185	186	1	0.69	0.26	1.39
NANRC007	186	187	1	0.55	0.23	1.03
NANRC007	187	188	1	0.23	0.08	0.44
NANRC007	188	189	1	0.27	0.11	0.54
NANRC007	189	190	1	0.35	0.13	0.67
NANRC007	190	191	1	0.39	0.15	0.78



HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC007	191	192	1	0.52	0.15	1.26
NANRC007	193	194	1	0.68	0.20	1.54
NANRC007	194	195	1	0.44	0.18	0.98
NANRC007	195	196	1	0.49	0.17	0.91
NANRC007	196	197	1	0.25	0.07	0.46
NANRC007	213	214	1	0.15	0.04	0.30
NANRC007	217	218	1	0.19	0.05	0.42
NANRC007	218	219	1	0.64	0.13	1.85
NANRC007	219	220	1	0.52	0.16	1.52
NANRC007	220	221	1	0.25	0.13	0.60
NANRC007	221	222	1	0.29	0.08	0.78
NANRC007	222	223	1	0.38	0.16	0.88
NANRC007	223	224	1	0.69	0.29	1.46
NANRC007	224	225	1	0.40	0.13	0.82
NANRC007	225	226	1	0.74	0.30	2.07
NANRC007	226	227	1	0.31	0.10	0.87
NANRC007	229	230	1	0.39	0.07	1.35
NANRC007	230	231	1	0.11	0.02	0.37
NANRC008	31	32	1	0.15	0.05	0.35
NANRC008	32	33	1	0.11	0.04	0.27
NANRC008	33	34	1	0.24	0.09	0.68
NANRC008	34	35	1	0.13	0.06	0.38
NANRC008	41	42	1	0.11	0.04	0.88
NANRC008	52	53	1	0.15	0.03	0.59
NANRC008	57	58	1	0.14	0.02	0.46
NANRC008	64	65	1	0.14	0.05	0.32
NANRC008	69	70	1	0.36	0.04	1.93
NANRC008	79	80	1	0.19	0.04	0.61
NANRC008	80	81	1	0.11	0.03	0.38
NANRC008	81	82	1	0.17	0.04	0.76
NANRC008	125	126	1	0.29	0.09	1.25
NANRC008	126	127	1	0.18	0.05	0.87
NANRC008	131	132	1	0.41	0.08	1.48
NANRC008	132	133	1	3.34	0.80	12.20
NANRC008	133	134	1	0.40	0.08	1.55
NANRC008	134	135	1	0.12	0.02	0.39
NANRC008	136	137	1	1.34	0.61	4.46
NANRC008	137	138	1	0.16	0.05	0.46
NANRC008	141	142	1	0.21	0.05	0.55
NANRC008	142	143	1	1.39	0.36	4.75
NANRC008	143	144	1	0.97	0.30	2.49
NANRC008	144	145	1	0.53	0.21	1.35
NANRC008	145	146	1	0.20	0.04	0.52
NANRC008	147	148	1	1.30	0.28	3.34
NANRC008	148	149	1	0.41	0.14	1.07
NANRC008	149	150	1	0.20	0.08	0.44
NANRC008	150	151	1	0.30	0.22	0.79
NANRC008	151	152	1	0.11	0.03	0.19
NANRC008	153	154	1	0.13	0.08	0.28
NANRC008	154	155	1	0.13	0.05	0.24
NANRC008	156	157	1	0.26	0.11	0.46
NANRC008	157	158	1	0.27	0.09	0.49
NANRC008	158	159	1	0.52	0.42	1.08
NANRC008	159	160	1	0.32	0.07	0.68
NANRC008	160	161	1	0.46	0.09	0.87
NANRC008	162	163	1	0.10	0.02	0.17
NANRC008	163	164	1	0.11	0.03	0.20
NANRC008	164	165	1	0.21	0.06	0.37
NANRC008	165	166	1	0.24	0.13	0.47
NANRC008	166	167	1	0.12	0.03	0.27
NANRC008	167	168	1	0.11	0.02	0.25
NANRC008	172	173	1	0.60	0.23	1.95
NANRC008	173	174	1	0.42	0.12	1.37
NANRC008	174	175	1	0.31	0.09	1.21
NANRC008	175	176	1	0.21	0.08	0.83
NANRC008	176	177	1	0.21	0.06	0.84
NANRC008	177	178	1	0.38	0.10	1.18
NANRC008	178	179	1	0.35	0.10	0.81
NANRC008	180	181	1	0.16	0.07	0.41
NANRC008	183	184	1	0.20	0.03	0.68
NANRC008	184	185	1	0.39	0.05	1.35
NANRC008	188	189	1	0.19	0.05	0.42
NANRC008	189	190	1	1.00	0.25	2.61
NANRC008	190	191	1	0.19	0.04	0.45
NANRC008	191	192	1	0.84	0.30	2.95
NANRC008	192	193	1	0.24	0.06	0.70
NANRC008	193	194	1	0.15	0.04	0.37
NANRC008	194	195	1	0.11	0.03	0.30

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC008	195	196	1	0.26	0.08	0.59
NANRC008	196	197	1	0.23	0.09	0.47
NANRC008	197	198	1	0.16	0.05	0.35
NANRC008	198	199	1	1.38	0.24	3.83
NANRC008	199	200	1	0.18	0.05	0.40
NANRC008	201	202	1	0.25	0.11	0.48
NANRC008	202	203	1	0.20	0.06	0.39
NANRC008	203	204	1	0.24	0.09	0.48
NANRC008	204	205	1	0.23	0.08	0.40
NANRC008	205	206	1	0.18	0.06	0.35
NANRC008	206	207	1	0.14	0.03	0.31
NANRC008	208	209	1	0.14	0.05	0.24
NANRC008	209	210	1	0.59	0.23	1.18
NANRC008	210	211	1	0.46	0.14	0.88
NANRC008	211	212	1	0.40	0.15	0.89
NANRC008	212	213	1	0.25	0.09	0.46
NANRC008	213	214	1	0.30	0.13	0.54
NANRC008	214	215	1	0.28	0.08	0.59
NANRC008	215	216	1	0.44	0.11	0.95
NANRC008	216	217	1	2.26	0.70	5.26
NANRC008	217	218	1	6.23	1.10	12.93
NANRC008	218	219	1	1.31	0.29	2.73
NANRC008	219	220	1	0.74	0.09	1.62
NANRC008	220	221	1	0.22	0.06	0.40
NANRC008	221	222	1	0.17	0.05	0.27
NANRC008	222	223	1	0.30	0.06	0.64
NANRC008	223	224	1	0.26	0.11	0.60
NANRC008	224	225	1	0.14	0.08	0.30
NANRC008	225	226	1	0.23	0.05	0.48
NANRC008	226	227	1	0.36	0.08	0.90
NANRC008	234	235	1	0.40	0.12	1.08
NANRC008	235	236	1	0.16	0.05	0.40
NANRC008	236	237	1	0.28	0.14	0.66
NANRC008	237	238	1	0.10	0.04	0.22
NANRC008	238	239	1	0.22	0.05	0.47
NANRC008	239	240	1	0.50	0.12	1.25
NANRC008	241	242	1	0.64	0.23	1.39
NANRC008	242	243	1	0.22	0.14	0.50
NANRC008	243	244	1	0.10	0.03	0.23
NANRC008	249	250	1	0.12	0.04	0.23
NANRC008	250	251	1	0.67	0.22	1.86
NANRC008	251	252	1	0.34	0.08	0.94
NANRC008	254	255	1	0.21	0.07	0.43
NANRC008	255	256	1	0.13	0.04	0.33
NANRC008	258	259	1	0.21	0.09	0.37
NANRC008	259	260	1	0.13	0.04	0.20
NANRC008	260	261	1	0.19	0.07	0.29
NANRC008	261	262	1	0.50	0.17	1.10
NANRC008	262	263	1	2.28	0.40	5.48
NANRC008	263	264	1	1.16	0.93	3.61
NANRC008	264	265	1	0.14	0.03	0.43
NANRC008	267	268	1	0.38	0.03	0.99
NANRC008	271	272	1	0.26	0.09	0.69
NANRC008	282	283	1	0.12	0.02	0.23
NANRC008	286	287	1	0.24	0.06	0.40
NANRC008	287	288	1	0.27	0.09	0.44
NANRC008	288	289	1	0.42	0.17	0.65
NANRC008	289	290	1	0.24	0.06	0.39
NANRC008	291	292	1	0.69	0.23	1.77
NANRC008	292	293	1	0.45	0.15	0.73
NANRC008	293	294	1	0.50	0.13	0.85
NANRC008	294	295	1	0.26	0.07	0.44
NANRC008	295	296	1	0.27	0.08	0.47
NANRC008	296	297	1	0.72	0.28	1.40
NANRC008	298	299	1	0.22	0.03	0.56
NANRC008	299	300	1	0.15	0.01	0.39
NANRC009	28	29	1	1.77	0.37	8.70
NANRC009	29	30	1	1.42	0.28	6.61
NANRC009	30	31	1	0.14	0.05	0.34
NANRC009	32	33	1	0.26	0.08	0.79
NANRC009	33	34	1	0.26	0.06	1.11
NANRC009	37	38	1	0.12	0.03	0.69
NANRC009	38	39	1	0.14	0.05	0.37
NANRC009	42	43	1	0.17	0.06	0.58
NANRC009	44	45	1	0.13	0.04	0.78
NANRC009	46	47	1	0.10	0.04	0.49
NANRC009	57	58	1	0.13	0.08	0.38
NANRC009	59	60	1	0.14	0.04	0.26



HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC009	61	62	1	0.20	0.08	0.42
NANRC009	62	63	1	0.17	0.07	0.68
NANRC009	63	64	1	0.15	0.07	0.94
NANRC009	66	67	1	0.26	0.06	5.07
NANRC009	68	69	1	0.12	0.03	4.41
NANRC009	86	87	1	0.13	0.01	0.85
NANRC009	87	88	1	0.10	0.01	0.95
NANRC009	109	110	1	0.39	0.02	2.53
NANRC009	110	111	1	0.50	0.04	3.26
NANRC009	115	116	1	0.15	0.09	1.48
NANRC009	117	118	1	0.31	0.09	2.09
NANRC009	118	119	1	0.31	0.10	2.12
NANRC009	119	120	1	0.39	0.08	1.78
NANRC009	120	121	1	1.33	0.19	3.60
NANRC009	121	122	1	0.62	0.18	1.46
NANRC009	122	123	1	0.78	0.08	1.70
NANRC009	123	124	1	0.44	0.04	1.43
NANRC009	124	125	1	0.10	0.03	0.72
NANRC009	129	130	1	0.45	0.19	1.60
NANRC009	130	131	1	0.19	0.08	0.90
NANRC009	133	134	1	0.16	0.03	0.40
NANRC009	134	135	1	0.40	0.07	0.69
NANRC009	136	137	1	0.13	0.02	0.44
NANRC009	137	138	1	0.28	0.02	0.68
NANRC009	141	142	1	0.21	0.04	0.59
NANRC009	142	143	1	0.66	0.08	1.80
NANRC009	143	144	1	0.28	0.06	0.72
NANRC009	144	145	1	0.16	0.05	0.76
NANRC009	146	147	1	0.35	0.12	0.88
NANRC009	147	148	1	0.25	0.09	0.58
NANRC009	148	149	1	0.34	0.12	0.81
NANRC009	153	154	1	0.35	0.03	1.14
NANRC009	156	157	1	0.29	0.01	0.84
NANRC009	157	158	1	0.34	0.22	1.17
NANRC009	158	159	1	0.10	0.20	0.58
NANRC009	159	160	1	0.19	0.09	1.30
NANRC009	160	161	1	0.39	0.02	1.39
NANRC009	161	162	1	0.30	0.05	1.27
NANRC009	162	163	1	0.73	0.11	2.12
NANRC009	163	164	1	1.05	0.10	3.47
NANRC009	164	165	1	0.54	0.05	1.80
NANRC009	165	166	1	0.19	0.01	0.67
NANRC009	166	167	1	0.37	0.09	1.54
NANRC009	167	168	1	0.14	0.35	1.03
NANRC009	177	178	1	0.17	0.05	0.44
NANRC009	178	179	1	0.16	0.06	0.38
NANRC009	179	180	1	0.40	0.15	0.79
NANRC009	194	195	1	0.19	0.03	0.64
NANRC009	195	196	1	0.23	0.08	0.63
NANRC009	196	197	1	0.35	0.09	0.90
NANRC009	197	198	1	0.76	0.27	2.78
NANRC009	198	199	1	0.39	0.11	1.06
NANRC009	199	200	1	0.76	0.22	1.71
NANRC009	200	201	1	0.24	0.07	0.80
NANRC009	203	204	1	0.48	0.19	1.05
NANRC009	204	205	1	0.52	0.22	1.09
NANRC009	205	206	1	0.34	0.20	0.70
NANRC009	206	207	1	0.38	0.18	0.86
NANRC009	207	208	1	0.21	0.08	0.41
NANRC009	211	212	1	0.12	0.05	0.25
NANRC009	212	213	1	0.11	0.06	0.21
NANRC009	236	237	1	0.27	0.09	1.18
NANRC009	237	238	1	1.04	0.19	3.25
NANRC009	238	239	1	0.26	0.06	0.75
NANRC009	239	240	1	0.37	0.12	0.90
NANRC009	240	241	1	1.09	0.39	2.64
NANRC009	241	242	1	0.81	0.35	2.03
NANRC009	242	243	1	0.11	0.03	0.28
NANRC009	243	244	1	0.50	0.11	1.23
NANRC009	253	254	1	0.13	0.12	0.20
NANRC009	264	265	1	0.44	0.14	0.62
NANRC009	271	272	1	0.55	0.21	1.07
NANRC009	272	273	1	0.44	0.12	0.77
NANRC009	273	274	1	0.16	0.05	0.32
NANRC009	284	285	1	0.11	0.04	0.26
NANRC009	285	286	1	0.32	X	0.51
NANRC009	286	287	1	0.29	0.10	0.48
NANRC009	287	288	1	0.27	0.10	0.44

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC009	288	289	1	0.46	0.14	0.73
NANRC009	289	290	1	0.10	0.02	0.16
NANRC009	290	291	1	0.41	0.14	0.75
NANRC009	291	292	1	0.33	0.10	0.54
NANRC009	292	293	1	1.01	0.24	1.70
NANRC009	293	294	1	0.70	0.14	1.16
NANRC009	294	295	1	0.87	0.48	1.41
NANRC009	295	296	1	0.69	0.19	1.14
NANRC009	296	297	1	0.64	0.24	1.09
NANRC009	297	298	1	0.29	0.09	0.48
NANRC009	298	299	1	0.16	0.04	0.28
NANRC009	299	300	1	0.20	0.06	0.33
NANRC009	300	301	1	0.12	0.04	0.23
NANRC009	301	302	1	0.25	0.08	0.41
NANRC009	302	303	1	0.20	0.07	0.35
NANRC009	303	304	1	0.40	0.13	0.70
NANRC009	304	305	1	0.35	0.11	0.58
NANRC009	305	306	1	0.41	0.12	0.70
NANRC009	306	307	1	0.43	0.12	0.76
NANRC009	307	308	1	0.31	0.10	0.53
NANRC009	308	309	1	0.13	0.04	0.23
NANRC009	316	317	1	0.12	0.04	0.22
NANRC009	317	318	1	0.26	0.09	0.46
NANRC009	318	319	1	0.12	0.04	0.23
NANRC009	319	320	1	0.48	0.18	0.90
NANRC009	320	321	1	0.66	0.27	1.26
NANRC009	321	322	1	0.12	0.04	0.21
NANRC009	322	323	1	0.12	0.04	0.22
NANRC009	331	332	1	0.12	0.04	0.22
NANRC009	332	333	1	0.14	0.05	0.28
NANRC009	333	334	1	0.20	0.07	0.36
NANRC009	335	336	1	0.52	0.18	0.85
NANRC009	336	337	1	0.46	0.19	0.80
NANRC009	337	338	1	0.56	0.20	0.93
NANRC009	338	339	1	0.91	0.39	1.58
NANRC009	339	340	1	0.75	0.32	1.42
NANRC009	340	341	1	0.69	0.32	1.20
NANRC009	341	342	1	0.62	0.21	1.14
NANRC009	342	343	1	0.59	0.33	1.09
NANRC011	94	95	1	0.23	0.03	0.76
NANRC011	95	96	1	0.15	0.03	0.79
NANRC011	98	99	1	0.20	0.06	1.25
NANRC011	100	101	1	0.36	0.05	1.59
NANRC011	101	102	1	0.11	0.03	0.19
NANRC011	104	105	1	0.10	0.02	0.87
NANRC012	41	42	1	0.12	0.00	0.12
NANRC012	43	44	1	0.35	0.05	0.14
NANRC012	44	45	1	0.18	0.08	0.11
NANRC012	45	46	1	0.17	0.08	X
NANRC012	46	47	1	0.17	0.04	0.08
NANRC012	51	52	1	0.15	0.03	X
NANRC012	52	53	1	0.23	0.11	X
NANRC012	53	54	1	0.12	0.04	X
NANRC012	55	56	1	0.21	0.09	X
NANRC012	56	57	1	0.11	0.05	X
NANRC012	76	77	1	0.13	0.04	0.31
NANRC012	102	103	1	0.25	0.03	0.81
NANRC012	107	108	1	0.16	0.03	0.71
NANRC013	101	102	1	0.14	0.03	0.45
NANRC013	102	103	1	0.20	0.07	0.75
NANRC013	113	114	1	0.11	0.04	0.29
NANRC014	12	13	1	0.23	0.07	0.36
NANRC014	13	14	1	0.12	0.04	0.31
NANRC014	27	28	1	0.19	0.01	0.41
NANRC014	28	29	1	0.23	0.02	0.34
NANRC014	79	80	1	0.14	0.02	1.01
NANRC014	81	82	1	0.12	0.01	0.58
NANRC014	111	112	1	0.28	0.08	1.02
NANRC014	112	113	1	0.14	0.05	0.45
NANRC014	113	114	1	0.32	0.08	0.89
NANRC014	115	116	1	0.11	0.03	0.33
NANRC014	116	117	1	0.10	0.03	0.38
NANRC014	118	119	1	0.14	0.05	0.67
NANRC014	119	120	1	0.30	0.11	1.54
NANRC014	124	125	1	0.21	0.07	0.99
NANRC014	125	126	1	0.21	0.08	0.79
NANRC014	127	128	1	0.18	0.09	0.47
NANRC014	128	129	1	0.44	0.13	1.11



HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC014	129	130	1	0.89	0.27	2.33
NANRC014	130	131	1	0.15	0.03	0.41
NANRC014	136	137	1	0.17	0.25	0.53
NANRC014	141	142	1	0.25	0.08	0.60
NANRC014	142	143	1	0.26	0.10	0.88
NANRC014	143	144	1	0.42	0.18	1.24
NANRC014	144	145	1	0.19	0.06	0.56
NANRC014	145	146	1	0.20	0.13	0.63
NANRC014	146	147	1	0.17	0.06	0.43
NANRC014	147	148	1	0.19	0.05	0.51
NANRC014	148	149	1	0.14	0.04	0.30
NANRC014	149	150	1	0.34	0.08	0.74
NANRC014	150	151	1	0.37	0.09	1.01
NANRC014	151	152	1	0.25	0.07	0.67
NANRC014	152	153	1	0.26	0.07	0.59
NANRC014	153	154	1	0.20	0.07	0.37
NANRC014	154	155	1	0.34	0.10	0.67
NANRC014	155	156	1	0.79	0.27	1.66
NANRC014	156	157	1	0.16	0.07	0.29
NANRC014	157	158	1	0.31	0.11	0.49
NANRC014	158	159	1	0.21	0.10	0.39
NANRC014	163	164	1	0.17	0.04	0.45
NANRC014	167	168	1	0.29	0.06	0.69
NANRC014	170	171	1	0.20	0.06	0.44
NANRC014	172	173	1	0.12	0.03	0.31
NANRC014	174	175	1	0.71	0.16	1.47
NANRC014	176	177	1	0.42	0.09	1.36
NANRC014	177	178	1	0.53	0.08	1.66
NANRC014	178	179	1	0.25	0.09	0.63
NANRC014	179	180	1	0.33	0.10	0.74
NANRC014	180	181	1	0.67	0.26	1.61
NANRC014	181	182	1	0.52	0.20	1.16
NANRC014	182	183	1	0.34	0.14	0.69
NANRC014	183	184	1	1.26	0.60	2.98
NANRC014	185	186	1	0.19	0.05	0.35
NANRC014	186	187	1	0.22	0.08	0.46
NANRC014	187	188	1	0.28	0.09	0.64
NANRC014	194	195	1	0.27	0.08	0.50
NANRC014	195	196	1	0.12	0.05	0.22
NANRC014	196	197	1	0.32	0.10	0.60
NANRC014	197	198	1	0.23	0.08	0.37
NANRC014	198	199	1	0.36	0.07	0.66
NANRC014	199	200	1	0.52	0.04	0.82
NANRC014	200	201	1	0.78	0.04	1.33
NANRC014	201	202	1	0.14	0.02	0.24
NANRC014	202	203	1	0.19	0.01	0.30
NANRC014	208	209	1	0.43	0.05	0.99
NANRC014	209	210	1	0.19	0.04	0.37
NANRC014	211	212	1	0.13	X	0.21
NANRC014	212	213	1	0.56	0.08	1.24
NANRC014	213	214	1	0.40	0.12	0.89
NANRC014	214	215	1	0.36	0.10	0.79
NANRC014	215	216	1	0.38	0.12	0.88
NANRC014	216	217	1	0.58	0.12	1.14
NANRC014	217	218	1	0.17	0.03	0.25
NANRC014	222	223	1	0.42	0.11	0.82
NANRC014	223	224	1	0.74	0.18	1.40
NANRC014	224	225	1	0.58	0.15	1.08
NANRC014	225	226	1	0.21	0.05	0.46
NANRC014	226	227	1	0.32	0.09	0.67
NANRC014	227	228	1	0.35	0.10	0.76
NANRC014	228	229	1	0.31	0.08	0.74
NANRC014	229	230	1	0.52	0.12	1.15
NANRC014	230	231	1	0.36	0.14	0.72
NANRC014	231	232	1	0.27	0.06	0.55
NANRC014	232	233	1	0.19	0.05	0.35
NANRC014	237	238	1	0.62	0.12	1.90
NANRC014	238	239	1	0.85	0.30	3.22
NANRC014	239	240	1	1.75	0.46	4.86
NANRC014	240	241	1	1.06	0.38	2.67
NANRC014	241	242	1	1.10	0.23	2.46
NANRC014	242	243	1	0.27	0.05	0.58
NANRC014	243	244	1	0.46	0.11	0.91
NANRC014	244	245	1	0.46	0.16	1.03
NANRC014	245	246	1	0.55	0.07	0.88
NANRC014	246	247	1	0.20	0.05	0.40
NANRC014	249	250	1	0.21	0.04	0.42
NANRC014	250	251	1	0.46	0.09	0.88

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC014	251	252	1	1.87	0.61	4.06
NANRC014	255	256	1	0.54	0.11	1.07
NANRC014	256	257	1	0.38	0.09	0.83
NANRC014	257	258	1	0.40	0.06	0.71
NANRC014	258	259	1	0.40	0.25	0.68
NANRC014	259	260	1	0.33	0.08	0.65
NANRC014	260	261	1	0.53	0.11	1.06
NANRC014	261	262	1	0.27	0.10	0.54
NANRC014	262	263	1	0.18	0.04	0.26
NANRC014	269	270	1	0.29	0.21	0.64
NANRC014	271	272	1	0.77	0.21	1.60
NANRC014	272	273	1	0.37	0.10	0.78
NANRC014	273	274	1	0.28	0.09	0.56
NANRC014	274	275	1	0.21	0.05	0.54
NANRC014	275	276	1	1.27	0.24	3.23
NANRC014	276	277	1	0.62	0.37	1.47
NANRC014	277	278	1	0.39	0.13	0.76
NANRC014	278	279	1	0.42	0.11	1.24
NANRC014	279	280	1	0.36	0.12	0.75
NANRC014	283	284	1	0.12	0.04	0.32
NANRC014	284	285	1	1.84	0.26	4.81
NANRC014	285	286	1	1.31	0.25	3.55
NANRC014	286	287	1	0.24	0.04	0.68
NANRC014	287	288	1	0.79	0.25	2.38
NANRC014	288	289	1	0.90	0.33	2.65
NANRC014	289	290	1	0.75	0.26	1.96
NANRC014	290	291	1	0.88	0.34	2.04
NANRC014	291	292	1	0.82	0.26	1.98
NANRC014	292	293	1	0.90	0.24	2.35
NANRC014	293	294	1	0.92	0.27	2.79
NANRC014	294	295	1	0.72	0.15	2.97
NANRC014	295	296	1	0.97	0.22	3.39
NANRC014	296	297	1	0.65	0.18	1.93
NANRC014	297	298	1	0.92	0.20	2.86
NANRC014	298	299	1	0.80	0.20	2.38
NANRC014	299	300	1	0.78	0.13	2.01
NANRC014	300	301	1	0.69	0.15	1.80
NANRC014	301	302	1	0.62	0.10	1.65
NANRC014	302	303	1	0.51	0.12	1.16
NANRC014	311	312	1	0.14	0.01	0.45
NANRC014	312	313	1	0.34	0.05	0.88
NANRC014	313	314	1	0.51	0.17	1.39
NANRC014	314	315	1	0.92	0.15	2.64
NANRC014	315	316	1	0.87	0.07	2.60
NANRC014	316	317	1	0.55	0.06	1.53
NANRC014	317	318	1	0.49	0.05	1.45
NANRC014	318	319	1	0.29	0.04	0.80
NANRC014	321	322	1	0.23	0.07	0.41
NANRC014	322	323	1	0.33	0.12	0.63
NANRC014	323	324	1	0.32	0.11	0.55
NANRC015	12	13	1	0.19	0.09	0.59
NANRC015	13	14	1	0.21	0.05	0.53
NANRC015	15	16	1	0.32	0.04	0.54
NANRC015	16	17	1	0.50	0.11	0.71
NANRC015	17	18	1	0.51	0.11	1.12
NANRC015	18	19	1	0.31	0.08	0.65
NANRC015	19	20	1	0.14	0.05	0.83
NANRC015	20	21	1	0.46	0.13	0.55
NANRC015	21	22	1	0.48	0.13	1.19
NANRC015	22	23	1	0.40	0.15	0.83
NANRC015	23	24	1	0.38	0.11	0.79
NANRC015	24	25	1	0.32	0.14	0.87
NANRC015	25	26	1	0.32	0.09	0.84
NANRC015	26	27	1	0.22	0.07	0.62
NANRC015	27	28	1	0.16	0.06	0.32
NANRC015	28	29	1	0.15	0.06	0.37
NANRC015	29	30	1	0.17	0.03	0.48
NANRC015	30	31	1	0.15	0.04	0.54
NANRC015	38	39	1	0.18	0.05	0.37
NANRC015	39	40	1	0.10	0.03	0.22
NANRC015	42	43	1	0.15	0.04	0.59
NANRC015	43	44	1	0.15	0.04	0.47
NANRC015	44	45	1	0.32	0.10	1.12
NANRC015	45	46	1	0.38	0.09	1.37
NANRC015	46	47	1	0.51	0.07	1.89
NANRC015	47	48	1	0.16	0.03	0.43
NANRC015	49	50	1	0.28	0.07	0.63
NANRC015	50	51	1	0.77	0.19	2.00



HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC015	51	52	1	0.33	0.09	0.83
NANRC015	52	53	1	0.25	0.06	0.66
NANRC015	56	57	1	0.23	0.04	0.72
NANRC015	57	58	1	0.37	0.04	1.02
NANRC015	58	59	1	0.20	0.02	0.56
NANRC015	75	76	1	0.11	0.04	0.28
NANRC015	77	78	1	0.32	0.10	0.64
NANRC015	78	79	1	0.21	0.08	0.35
NANRC015	79	80	1	0.24	0.09	0.44
NANRC015	80	81	1	0.21	0.08	0.37
NANRC015	81	82	1	0.16	0.06	0.27
NANRC015	82	83	1	0.27	0.10	0.47
NANRC015	83	84	1	0.33	0.09	0.65
NANRC015	84	85	1	0.20	0.08	0.41
NANRC015	91	92	1	0.10	0.18	0.28
NANRC015	96	97	1	0.19	0.03	0.47
NANRC015	99	100	1	0.28	0.01	0.60
NANRC015	100	101	1	0.12	0.04	0.25
NANRC015	102	103	1	0.37	0.05	0.85
NANRC015	104	105	1	0.12	0.02	0.27
NANRC015	105	106	1	0.13	0.02	0.30
NANRC015	106	107	1	0.12	0.02	0.30
NANRC015	107	108	1	0.19	0.02	0.43
NANRC015	108	109	1	0.27	0.04	0.57
NANRC015	110	111	1	0.17	0.03	0.36
NANRC015	112	113	1	0.39	0.12	0.76
NANRC015	113	114	1	0.15	0.03	0.34
NANRC015	118	119	1	0.56	0.07	1.35
NANRC015	119	120	1	0.85	0.14	1.93
NANRC015	120	121	1	0.12	X	0.27
NANRC015	121	122	1	0.14	0.04	0.30
NANRC015	122	123	1	0.18	0.03	0.34
NANRC015	124	125	1	0.12	0.02	0.22
NANRC015	125	126	1	0.19	0.04	0.36
NANRC015	127	128	1	0.78	0.23	3.11
NANRC015	128	129	1	0.15	0.03	0.45
NANRC015	135	136	1	1.21	0.22	4.13
NANRC015	136	137	1	0.74	0.10	2.60
NANRC015	137	138	1	0.37	0.09	1.44
NANRC015	140	141	1	0.12	0.02	0.26
NANRC015	141	142	1	0.31	0.10	0.63
NANRC015	142	143	1	0.11	0.04	0.25
NANRC015	143	144	1	0.11	0.03	0.27
NANRC015	145	146	1	0.19	0.05	0.36
NANRC015	146	147	1	0.20	0.05	0.48
NANRC015	148	149	1	0.52	0.12	1.38
NANRC015	152	153	1	0.15	0.03	0.36
NANRC015	164	165	1	0.11	0.03	0.20
NANRC015	165	166	1	0.22	0.06	0.34
NANRC015	166	167	1	0.16	0.05	0.31
NANRC015	167	168	1	0.12	0.04	0.20
NANRC015	189	190	1	0.14	0.03	0.21
NANRC016	81	82	1	0.38	0.09	1.70
NANRC016	82	83	1	0.29	0.06	1.25
NANRC016	84	85	1	0.25	0.08	1.22
NANRC016	85	86	1	0.47	0.08	2.95
NANRC016	86	87	1	0.17	0.04	1.26
NANRC016	90	91	1	0.17	0.06	1.10
NANRC016	96	97	1	0.14	0.02	0.65
NANRC016	97	98	1	0.27	0.06	1.11
NANRC016	105	106	1	0.12	0.03	0.79
NANRC016	107	108	1	0.11	0.02	0.50
NANRC016	108	109	1	0.30	0.11	1.23
NANRC016	109	110	1	0.17	0.07	0.84
NANRC016	123	124	1	0.25	0.04	0.93
NANRC016	126	127	1	0.45	0.17	1.29
NANRC016	127	128	1	0.65	0.12	1.60
NANRC016	128	129	1	0.22	0.04	0.50
NANRC016	129	130	1	0.25	0.04	0.68
NANRC016	131	132	1	0.80	0.48	2.24
NANRC016	132	133	1	1.13	0.18	3.22
NANRC016	133	134	1	2.09	0.46	6.29
NANRC016	134	135	1	0.51	0.13	1.46
NANRC016	136	137	1	0.15	0.02	0.51
NANRC016	139	140	1	1.07	0.33	2.57
NANRC016	140	141	1	0.20	0.04	0.45
NANRC016	156	157	1	0.28	0.08	0.68
NANRC016	157	158	1	0.28	0.10	1.67

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC016	158	159	1	0.50	0.13	1.47
NANRC016	159	160	1	0.42	0.06	1.27
NANRC016	160	161	1	0.63	0.13	1.77
NANRC016	161	162	1	0.98	0.18	2.70
NANRC016	162	163	1	0.28	0.05	0.75
NANRC016	163	164	1	0.33	0.08	0.84
NANRC016	164	165	1	0.23	0.06	0.62
NANRC016	165	166	1	0.59	0.18	1.58
NANRC016	166	167	1	0.25	0.08	0.59
NANRC016	169	170	1	0.48	0.18	1.08
NANRC016	170	171	1	0.19	0.06	0.44
NANRC016	171	172	1	0.13	0.09	0.28
NANRC016	172	173	1	0.12	0.12	0.28
NANRC016	173	174	1	1.58	0.31	3.90
NANRC016	174	175	1	0.12	0.03	0.35
NANRC016	175	176	1	0.24	0.10	0.51
NANRC016	176	177	1	0.33	0.08	0.74
NANRC016	177	178	1	0.36	0.08	0.72
NANRC016	178	179	1	0.23	0.07	0.44
NANRC016	179	180	1	0.33	0.11	0.66
NANRC016	180	181	1	0.26	0.09	0.45
NANRC016	181	182	1	0.36	0.15	0.76
NANRC016	182	183	1	0.51	0.18	1.02
NANRC016	183	184	1	0.44	0.11	0.83
NANRC017	100	101	1	0.38	0.02	4.67
NANRC017	104	105	1	0.42	0.03	1.52
NANRC017	111	112	1	0.13	0.02	0.40
NANRC017	115	116	1	0.14	0.01	0.57
NANRC017	122	123	1	0.31	0.02	0.55
NANRC017	123	124	1	0.18	X	0.53
NANRC017	124	125	1	0.21	0.01	0.72
NANRC017	132	133	1	0.48	0.01	0.87
NANRC017	133	134	1	0.21	0.01	0.85
NANRC017	149	150	1	0.28	0.04	0.85
NANRC017	150	151	1	0.25	0.08	0.90
NANRC017	151	152	1	0.35	0.11	1.36
NANRC017	152	153	1	0.37	0.10	1.43
NANRC017	153	154	1	0.40	0.09	1.47
NANRC017	154	155	1	0.20	0.03	0.64
NANRC017	155	156	1	0.18	0.05	0.43
NANRC017	156	157	1	0.11	0.02	0.34
NANRC017	157	158	1	0.62	0.06	2.31
NANRC017	159	160	1	0.14	0.04	0.57
NANRC017	160	161	1	0.19	0.06	0.72
NANRC017	161	162	1	0.12	0.05	0.34
NANRC017	162	163	1	0.20	0.05	0.70
NANRC017	163	164	1	0.18	0.06	0.66
NANRC017	166	167	1	0.22	0.08	0.46
NANRC017	167	168	1	0.24	X	0.61
NANRC017	171	172	1	0.16	0.03	0.66
NANRC017	172	173	1	0.12	0.03	0.48
NANRC017	173	174	1	0.25	0.04	0.75
NANRC017	178	179	1	0.14	0.04	0.27
NANRC017	180	181	1	0.17	0.03	0.38
NANRC017	182	183	1	0.26	0.01	0.49
NANRC017	183	184	1	0.10	0.01	0.21
NANRC017	188	189	1	0.52	0.16	1.60
NANRC017	194	195	1	0.12	0.05	0.31
NANRC017	195	196	1	0.25	0.07	0.57
NANRC017	196	197	1	0.24	0.05	0.52
NANRC017	197	198	1	0.22	0.05	0.57
NANRC017	198	199	1	0.52	0.09	1.45
NANRC017	199	200	1	0.23	0.06	0.68
NANRC017	201	202	1	0.22	0.08	1.01
NANRC017	202	203	1	0.26	0.06	0.90
NANRC017	205	206	1	0.18	0.04	0.36
NANRC017	210	211	1	0.19	0.06	0.44
NANRC017	211	212	1	0.20	0.07	0.46
NANRC017	212	213	1	0.32	0.11	0.72
NANRC017	213	214	1	0.24	0.07	0.57
NANRC017	214	215	1	0.17	0.03	0.39
NANRC017	215	216	1	0.56	0.10	1.38
NANRC017	217	218	1	0.15	0.05	0.42
NANRC017	218	219	1	0.20	0.06	0.50
NANRC017	219	220	1	0.17	0.03	0.42
NANRC017	220	221	1	0.19	0.06	0.47
NANRC017	221	222	1	0.19	0.06	0.45
NANRC017	222	223	1	0.28	0.10	1.36



HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC017	228	229	1	0.10	0.04	0.37
NANRC017	229	230	1	0.14	0.05	0.47
NANRC017	232	233	1	0.16	0.04	0.32
NANRC017	234	235	1	0.75	0.17	1.71
NANRC017	238	239	1	0.39	0.06	0.74
NANRC017	239	240	1	0.24	0.05	0.43
NANRC017	243	244	1	0.16	0.06	0.39
NANRC017	244	245	1	0.18	0.06	0.42
NANRC017	245	246	1	0.23	0.06	0.59
NANRC017	246	247	1	0.22	0.06	0.53
NANRC017	247	248	1	0.24	0.08	0.59
NANRC017	250	251	1	0.26	0.04	0.69
NANRC017	251	252	1	0.39	0.04	1.01
NANRC017	252	253	1	0.39	0.08	0.96
NANRC017	258	259	1	0.35	0.10	1.37
NANRC017	259	260	1	0.57	0.11	2.20
NANRC017	260	261	1	0.13	0.09	0.55
NANRC017	261	262	1	0.33	0.11	1.23
NANRC017	262	263	1	0.18	0.06	0.63

HOLEID	FROM (m)	TO (m)	INTERVAL (m)	Cu (%)	Au (g/t)	Ag (g/t)
NANRC017	263	264	1	0.48	0.11	2.03
NANRC017	264	265	1	0.25	0.09	0.90
NANRC017	265	266	1	0.46	0.15	1.57
NANRC017	267	268	1	0.16	0.05	0.51
NANRC017	269	270	1	0.13	0.04	0.37
NANRC017	270	271	1	0.15	0.06	0.43
NANRC017	271	272	1	0.31	0.08	0.88
NANRC017	272	273	1	0.22	0.06	0.67
NANRC017	273	274	1	0.24	0.04	0.70
NANRC017	274	275	1	0.23	0.03	0.71
NANRC017	275	276	1	0.50	0.06	1.63
NANRC017	276	277	1	0.17	0.04	0.65
NANRC017	281	282	1	0.42	0.11	1.76
NANRC017	284	285	1	0.19	0.02	0.99
NANRC017	285	286	1	0.14	0.03	0.73
NANRC017	286	287	1	0.40	0.07	2.06
NANRC017	287	288	1	0.88	0.12	5.80

Forward-Looking Statements

This announcement may contain certain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (**Forward-Looking Statements**). Forward-Looking Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and expected costs. Indications of, and guidance on future earnings, cash flows, costs, financial position and performance are also Forward-Looking Statements.

Persons reading this announcement are cautioned that such statements are only predictions, and that actual future results or performance may be materially different. Forward-Looking Statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change, without notice, as are statements about market and industry trends, which are based on interpretation of current market conditions. Forward-Looking Statements are provided as a general guide only and should not be relied on as a guarantee of future performance.

No representation or warranty, express or implied, is made by Solstice that any Forward-Looking Statement will be achieved or proved to be correct. Further, Solstice disclaims any intent or obligation to update or revise any Forward-Looking Statement whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

Compliance Statement - New Results

The information in this release that relates to new Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr Nick Castleden, a competent person who is a Member of the Australian Institute of Geoscientists. Mr Castleden is an employee of Solstice Minerals Limited. Mr Castleden has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking 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 Castleden consents to the inclusion in this release of the new Exploration Results in the form and context in which they appear.

Compliance Statement - Previously Reported Results

The information in this announcement that relates to previously reported Exploration Results and Estimates of Mineral Resources is extracted from the ASX announcements as noted in the 'References' and referenced in the text (**Original Announcements**). The Company confirms that it is not aware of any new information or data that



materially affects the relevant information included in the Original Announcements and, in the case of Estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the Original Announcement continue to apply and have not materially changed. Solstice confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the Original Announcement.

Appendix 1: Nanadie RC Drilling – Table 1 (JORC Code, 2012)

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>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.</i>	For reverse circulation (RC) drilling, every 1m sample was cone split into clean pre-numbered calico bags from the rig-mounted cyclone/splitter and remaining sample ground-dumped mostly in rows of 30. Each 5m composite sample was collected from the relevant individual 1m sample piles with a spear and placed into a clean hand-written calico sample bag. For composite samples, proportional amounts of material were collected from each sample pile to create the composite. All sampling was undertaken by Solstice staff.
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	A QAQC sample is inserted at a rate of 1 in 25 primary samples (Certified Reference Material or Blank QAQC sample), also field Duplicates were inserted at a rate of 1 in 25 Primary samples. Appropriate certified reference materials (CRM) were supplied by OREAS Pty Ltd and Blank material was commercially purchased clean builder's sand. Analysis of QAQC samples inserted by the Company is undertaken to monitor sample representivity and independent laboratory conditions. The CRMs used by the Company are grade and matrix matched as close as possible to interpreted geology. The laboratory (Intertek) also performed its own internal checks including insertion of pulp duplicate, standard, and repeat samples as required. Duplicate samples for RC drilling were collected at the drill site and inserted into the sample stream at a frequency of 1 in 25 Primary samples. The Duplicates were sampled directly at the drill rig along with the Primary samples, with the Duplicate samples split via cone splitter.
	<i>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</i>	For RC drilling 1m samples were collected in a clean pre-numbered calico bag via a rig-mounted cyclone/splitter with the bulk sample collected into a plastic bucket and laid out on a cleared area of ground in rows of 30 samples. Each 1m split sample is approximately 2-3kg and representative of the metre drilled. All samples are weighed as-received by the laboratory. Each 5m composite sample is collected from each 1m sample pile over the relevant interval using a spear and proportional amounts placed into a hand-written calico sample bag to make up an approximate 2-3kg sample.
Drilling techniques	<i>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,</i>	The RC drilling was undertaken by an independent contractor, Raglan Drilling, using a custom-built Schramm Rotadrill (T685W), truck mounted drill rig. The drill string comprised 6m rods with a standard 5.5inch face sampling RC bit. Each hole was drilled to or near its planned depth. Each drillhole was supervised by a Solstice geologist.



Criteria	JORC Code explanation	Commentary
	<i>depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	
Drill sample recovery	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i>	The RC sample recoveries for each metre were visually assessed by the geologist on site and estimated to be within industry acceptable standards. Moisture content (wet, dry, moist) was recorded in drill logs.
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	Ground water was encountered in every hole but samples are predominantly dry. The RC drill rig utilised an onboard 350psi compressor and 1150cfm air pack, and a separate auxiliary 350psi/1150cfm booster air pack and compressor which typically provided dry and representative samples with good recovery.
	<i>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.</i>	No relationship appears to exist between recovery and grade and no bias is noted between assay grades and sample mass.
Logging	<i>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.</i>	Geological logging was undertaken by a Solstice geologist during drilling and is considered appropriately detailed for this phase of exploration. Geotechnical logging has not been undertaken at this stage.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	Logging of RC drill samples included lithology, alteration, sulphide mineralisation and structural fabric, and is considered qualitative in nature. Transported cover and regolith types were also defined. The logging is considered appropriate for this phase of exploration.
	<i>The total length and percentage of the relevant intersections logged.</i>	The RC drillhole samples are logged 100% from surface to the end of hole (EOH) in detail with chip samples collected for every metre in chip trays for archive and future reference. Geological events such as bottom of transported cover, base of complete oxidation, water table, and top of fresh rock are also recorded. The logging is considered appropriate to this phase of exploration.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	No core drilling was completed.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	The composite RC drill samples were spear sampled from piles laid out on the ground at the drill site. The majority of samples were collected dry, with very few collected wet or moist. One metre resamples are from samples collected directly from the rig-mounted cyclone/splitter and laid out with the relevant ground dumped sample. The one metre samples are collected in pre-numbered clean calico bags.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	For RC drilling, one metre resamples are from samples collected directly from the rig-mounted cyclone/splitter and laid out with the relevant ground dumped sample. The samples were sent to independent laboratory, Intertek, where samples were oven dried at 100C, crushed and pulverised to 85% of total sample passing 75µm, using the SP03 or SP05 methods. The nature and quality of the sample preparation are considered appropriate. 5m composite samples were collected from unmineralised granite where identified by the geologist. Each sample was collected with a spear. These are standard industry practices for this phase of exploration.
	<i>Quality control procedures adopted for all sub-sampling</i>	On site, field Duplicate samples are taken at a rate of 1 in 25 Primary samples based on the Company's QAQC procedures, which requires



Criteria	JORC Code explanation	Commentary
	<i>stages to maximise representivity of samples.</i>	either a CRM, Blank or Duplicate be inserted in the sample stream at least every 25th Primary sample. The CRMs used by the Company are sourced from Geostats Pty Ltd and Oreas™ and are of copper and gold grade and matrix that matched as close as possible to the interpreted geology. At the laboratory stage, internal QAQC pulp duplicates are taken at a rate of 1 in 28 by Intertek. Appropriate CRM material and Control Blanks are also inserted and assessed by Intertek for internal laboratory QAQC. The QAQC Intertek inserted sample data are evaluated by Solstice's independent database manager, Core Geoscience Pty Ltd.
	<i>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.</i>	Field Duplicate samples were collected during RC drilling and inserted into the sample batches to check and ensure representivity of sample methods. Pulp repeats and element repeats for all sample types are undertaken by Intertek at the laboratory. The QAQC field inserted sample data are evaluated by Solstice's independent database manager, Core Geoscience Pty Ltd.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	Sample mass for RC drilling of nominally 1.5–3kg for each sample is considered appropriate for the rock type and style of mineralisation.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	Laboratory assaying for all drill sample types is undertaken by Intertek, an ISO 9001 certified laboratory. All samples were subjected to a Fire Assay on a 50g charge with an ICP-OES finish with 5ppb detection limit for gold. Additionally, copper and silver were assayed using a Four Acid digest on a 25g charge with an ICP-MS/OES finish as appropriate.
	<i>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.</i>	No geophysical tools were used in the field in determining any element analysis.
	<i>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.</i>	During drilling, field Duplicates are taken on site for samples using the same method as the Primary sample (i.e. spear/cyclone) from piles laid out on the ground or from the cyclone directly as appropriate. At the laboratory Intertek also performed internal checks including insertion of pulp duplicates, CRMs, control blanks and repeats as required. Internal screen checks are also performed to ensure the mass percent passing 75µm is consistently high. The Competent Person is satisfied acceptable levels of accuracy and precision have been established.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	Significant intersections being reported have been checked by experienced, senior Solstice geologists.
	<i>The use of twinned holes.</i>	No twinning of holes was undertaken.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>	The primary lithological data for RC drilling is collected by a Company geologist in the field recording it directly into a database logging sheet on a Toughbook laptop. Data is entered into pre-defined MS Excel based log sheets following the Company's documented internal geological protocols and procedures manual. Validation measures for the field data are built into the MS Excel based log sheets. Sample logs are recorded on paper sheets in the field. Sample data is entered into the database from the sample sheets and provided to the database manager for alignment of assay data. Field data is backed-up each day with logs stored in the Company database hosted on a server. Field data is first verified by senior Company geologists and then sent electronically to Solstice's independent data management company, Core Geoscience Pty Ltd, for incorporation into a Master Database. Core Geoscience conducts several phases of field log data validation to ensure consistency and completeness. The subsequent validated and compiled dataset is exported into appropriate formats (MS Access and



Criteria	JORC Code explanation	Commentary
		Micromine™) for use by Company geologists. Laboratory data is provided electronically to the Company and Core Geoscience Pty Ltd and is validated and imported by Core Geoscience into the Master Database. Data is supplied by Intertek as ASCII text file spreadsheets and PDF certificates signed by the relevant laboratory manager.
	<i>Discuss any adjustment to assay data.</i>	No adjustments have been made to any laboratory assay results.
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>	The initial location of RC drill collars is recorded using a handheld Garmin GPS-Map unit with an accuracy of +/-3m, using MGA94 Zone 50 South. This method is considered appropriate for this phase of exploration drilling. Downhole surveys were conducted by trained Raglan Drilling personnel immediately after the completion of every RC hole using a REFLEX Sprint, North Seeking survey tool referenced to True North. No Mineral Resources Estimate work has been undertaken.
	<i>Specification of the grid system used.</i>	All drill hole data is recorded in GDA94, zone 50.
	<i>Quality and adequacy of topographic control.</i>	Past explorer Cyprum commissioned a topographic survey in February 2021 completed by Arvista Surveys. A Digital Terrain Model (DTM) was constructed using the data from the aerial survey as well as from existing drillhole surveys and adjusted where low accuracy hand-held GPS pickups created obvious anomalies in the low relief areas of the project.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	Drillhole spacing nominally at 20-30m x 20-30m is considered by the Competent Person to be appropriate for the magmatic layered intrusive copper mineralisation being targeted at Nanadie Well.
	<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>	Past explorer Intermin considered the data spacing 40 to 50m x 20 to 30m to be sufficient to define mineralisation to a 2004 JORC Code Compliant Inferred Resource confidence level in 2013. Cyprum completed infill and extensional drilling to close the drill spacing to a nominal 25m x 25m pattern. This new closer spacing is considered to be more than sufficient to define a 2012 JORC Inferred Mineral Resource Estimate for Nanadie. No updates are being made to the Mineral Resource Estimate at this time.
	<i>Whether sample compositing has been applied.</i>	Where required, a 5m composite sample was collected from each 1m sample pile over the relevant interval using a spear and proportional amounts placed into a hand-written calico sample bag.
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>	Initial RAB drilling by Newcrest (1996), Dominion (1999) and Intermin (2003) was drilled on 060-240° bearing drill lines but the bulk of the subsequent drilling was drilled on east-west drill lines. The drill angle is considered adequate to test the Nanadie Well mineralisation. A number of scissor holes have also been drilled. The strike of the Nanadie Well mineralisation is north to north-northwest and the Cyprum 2020-2021 drilling pattern was designed to achieve unbiased sampling along the strike of the deposit. The horizontal to low angle nature of the oxide/supergene mineralisation was not biased by the use of vertical RC drillholes. The first two holes from the 2020-2021 diamond drill program were drilled at -60 and -80° dip angles to the west with the third hole drilled at -65° to the east and the fourth hole -63° to the east and the fifth hole drilled at -60° to the east. The regional schists and gneisses dip steeply (75°) to the east-northeast but the foliation within the layered intrusives is steep (60-80) to the west-southwest. Further, secondary sulphide veinlets are observed in drill core dipping at 50 to 60° to the northeast. Further, structural analysis is required to determine a more optimum drill angle. The Competent Person is satisfied the orientation of sampling achieved unbiased sampling of structures.
	<i>If the relationship between the drilling orientation and the</i>	The current understanding of the Nanadie Well Cu-Au Deposit suggests that current drill orientation has not introduced any preferential



Criteria	JORC Code explanation	Commentary
	<i>orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	sampling bias. The primary disseminated mineralisation appears to have been remobilised into the regional fabric and now dips to the west-southwest. Remobilised secondary sulphide veins are observed in the drill core dipping to the northeast. Cross-cutting hydraulically brecciated potentially silver-rich fault structures dip to the north-northeast. Further work is required to determine the optimum drill angle and it is likely that several drill directions may be required to adequately test all the potential mineralised structural orientations at the Nanadie Well Project.
Sample security	<i>The measures taken to ensure sample security.</i>	Chain of sample custody is maintained by Solstice personnel. Samples were collected in calico bags which were then secured in numbered polyweave bags at the drill site. These polyweave bags were inserted into Bulka bags and then transported by Solstice staff directly to the Toll IPEC in Meekatharra for subsequent transportation to Intertek in Perth. These facilities have lockable yards to maintain security prior to sample processing. Sample submission documents listing the batch number, sample number and order number accompany the samples at each stage and are emailed directly to the laboratory managers. Samples are checked by Intertek to confirm receipt of all samples. If a discrepancy is noted, this is reported by the laboratory to Solstice.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	Internal reviews by experienced senior geologists of sampling techniques and data confirm that sampling has been conducted to industry standards.

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	<i>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.</i>	Licences E51/1040 and M51/887 are granted and currently held by Cyprium Metals pending regulatory transfer to Solstice as 100% owner. Licence E51/1987 was granted 100% to Cyprium on 10/3/2021 and is also awaiting transfer. In addition to statutory State Government Royalties, additional royalties are payable to a syndicate comprising of W.S Hitch, K.W Wolzak, P.W Askins, and Tyson Resources PL of: • 0.735% of the revenue received from the sale of copper metal or copper in concentrate from the tenement, • 0.49% of the revenue received from the sale of any other metal, mineral or ore from the tenement.
	<i>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.</i>	The licences are in good standing and there are no known impediments to renewal of the licence or to obtaining any licence to operate.
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	The area has seen extensive historical drilling, including a total of 184 historical RAB RC and/or diamond drillholes in the vicinity of the Nanadie MRE. In summary: Between 1976-1977 BHP Ltd. completed surface mapping, rock chip and soil sampling, 72 shallow 0.5 to 38m deep RAB drillholes targeting Cu, Ni & Zn and geophysical surveys. Between 1987-1993 Dominion Mining Ltd completed a total of 126 shallow RAB holes were drilled to the base of the cover and 9 shallow RC holes adjacent to historic workings to the north and south of the current MRE area. Between 1995-1996 Newcrest Mining Ltd. completed a total of 63 vertical RAB holes on 1km spaced lines with holes 300m apart on each drill line. A single fence of holes from this programme was drilled across the current Nanadie Inferred Resource that included the 23m deep discovery hole ER317-



Criteria	JORC Code explanation	Commentary
		13 with 14m @ 1.2% Cu from 9m down hole. In 1999 Dominion Mining Ltd. drilled 3 fences of RAB holes across the known Nanadie deposit with holes 100m apart on section for a total of 14 drillholes. Their best results were 1m @ 0.7% Cu from holes 99NWAR009 from 8m and 99NWAR011 from 23m. In 2003, Intermin drilled 14 RAB holes that followed up the previously reported Newcrest and Dominion drill intercepts. In 2004-2013 Intermin. drilled 95 RC holes 63 of which directly targeted the current Nanadie Well Inferred Resource area, the other 32 holes targeted areas outside the known MRE. During this period, they drilled 89 RAB holes of which 75 were outside the MRE area. In 2004, Intermin engaged Southern Geoscience to complete an Induced Polarisation survey at Nanadie Well. Seven lines were read on 200m section spacings north from 6994800mN. In 2006, Intermin engaged DF-EX Exploration Kalgoorlie to complete a ground magnetic survey using a GSM-19 Overhauser v7.0 total field magnetometer. In 2008, Intermin engaged GPX airborne to fly an airborne helicopter EM survey over the Nanadie Well E51/1040 for 99-line km survey using a bird mounted Geometrics G 822A Caesium vapor optically pumped magnetometer continuously sampling at 1200Hz, sensitive to 0.001nT. In 2012, Intermin commissioned Newexco to complete down hole EM surveys on 4 drill holes and a surface moving loop EM survey using an EMIT - SMARTem24 geophysical receiver. Results from 63 RC and 25 RAB (14 drilled by Intermin, 11 drilled by Newcrest and Dominion) holes were used by Intermin in the estimation of the 2004 JORC Code Compliant Inferred Resource of 36.07Mt @ 0.42% Cu & 0.064 g/t Au (Intermin, 2013). Mithril Ltd 2013-2019. Ground geophysical surveys. 35 RC drillholes into various targets outside Nanadie Resource area including the discovery of the Stark Prospect. Mithril also drilled 5 diamond drillholes but only one hole was drilled into Nanadie Resource area in 2017. Horizon Minerals Ltd drilled 14 RC holes into the Nanadie Resource area in 2019. Between 2020-2024 Cyprium completed 84 RC holes and 7 DD holes over the Nanadie Project licences which culminated in the definition of a JORC 2012 compliant Inferred Mineral Resource Estimate of 40.4Mt @ 0.4% Cu, 0.1g/t AU and 1.0g/t Ag at a cut-off grade of 0.25% copper.
Geology	Deposit type, geological setting and style of mineralisation.	The project lies within the Yilgarn Craton and is proximal to the eastern flank of the Murchison Domain within the broader Youanmi terrane. The Nanadie Copper-Gold deposit is hosted within the Barrambie Igneous Complex (BIC) which in turn, is part of the broader Meeline suite. The BIC is interpreted to be Mesoarchaen age, circa 2810Ma, and is intruded by Neoarchaen granites and granodiorites (Ivanic et al., 2010). The BIC is a 20km long elongate mafic intrusive sill that parallels a NE-SW trending shear that marks the eastern margin of the Murchison Domain (Ivanic et al., 2010). The igneous suite is described as east facing and dipping at 75° to the east-northeast (Ivanic et al., 2010). The Nanadie Well layered intrusive is within the BIC and composed of upper greenschist facies metamorphosed gabbro, leucogabbro, anorthosites and pyroxenites.



Criteria	JORC Code explanation	Commentary
		Surrounding rocks at Nanadie consist of amphibolites, sheared chlorite-quartz-muscovite schists and gneisses and granite/granodiorite intrusive bodies that flank both sides of the Nanadie Well layered intrusive as well as forming irregular granitic dykes and pegmatites that crosscut the earlier mafic intrusives. There is a thin cover generally 0.5 to 6m of Quaternary aeolian sands, soil and calcrete. The primary copper mineralisation (chalcopyrite) at Nanadie Well is associated with with pyrite, pyrrhotite and rare pentlandite and minor precious metals including gold and lesser platinum and palladium. The primary disseminated sulphides and precious metals were later remobilised into the regional west-dipping shear foliation, most likely during regional folding and associated regional metamorphism. Flat lying to low angle oxide/supergene Cu/Au mineralisation occurs at the top of the current and paleo water table levels. The oxidised zone is marked mainly by iron-stained joint surfaces and some secondary Cu mineralisation dominantly malachite with lesser azurite.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: • 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.	See Table 1 in body text.
	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.	Not applicable, all information is included. The Competent Person is satisfied that drillhole information has been adequately considered, and material information has been appropriately described.
Data aggregation methods	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.	Assay grades are length-weighted. The lower cut-off grade for copper assays is 0.2% and 0.1g/t for gold. No upper cut-off grade is applied.
	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.	Aggregate intercepts reported are length-weighted. Intercepts and reported on the basis of minimum 10m interval at 0.4% copper and 5m maximum internal dilution.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Metal equivalent values are not currently being reported.
Relationship between mineralisation	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the	Significant intercepts reported are downhole lengths only.



Criteria	JORC Code explanation	Commentary
<i>widths and intercept lengths</i>	<i>mineralisation with respect to the drill hole angle is known, its nature should be reported. 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').</i>	
<i>Diagrams</i>	<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>	Figures in the main body of this release illustrate the Nanadie deposit mineralisation in both sectional, plan and isometric views and also indicate the variable drillhole angles and azimuths.
<i>Balanced reporting</i>	<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 currently known significant drill assay data has been reported.
<i>Other substantive exploration data</i>	<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>	Other geological and geophysical work relating to Nanadie Well Project has been reported by previous operators. See ASX releases from Intermin Resources Limited (IRC), Mithril Ltd (MTH) and Horizon Minerals (HRZ). Other historical data can be located on the DEMIRS WAMEX report system. Cyprium completed an airborne magnetic and radiometric survey over the Nanadie Well E51/1040 licence in 2020. Thompson Aviation used a Cessna 210 aircraft flying at a 50m flight height to complete 3176km, 50m east-west line spaced survey. The survey used a Geometrics G822A magnetometer and a Radiation Solutions RSS00 Gamma Ray spectrometer. Downhole EM surveys were conducted on the 2020/21 diamond drill holes at Nanadie Well and Stark in February-March 2021. The EM survey was conducted with continuous sensing tool for electromagnetic conductance anomalies with an Atlantis slim line tri-axial fluxgate magnetometer. All geophysical methods utilised have been standard practice for the generation and acquisition of geophysical data in the resources industry. Other modifying factors such as the metallurgical characteristics, potential environmental factors, hydrological conditions and geotechnical factors have not been investigated at Nanadie Well Project at this point in time. These would be considered as part of future resource updates.
<i>Further work</i>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	Further extension RC drilling programmes will be planned. The broader Nanadie geological model will be used to identify mineralisation trends and identify areas along strike and down dip that can be targeted for drilling. Further, diamond drilling may be planned to aid structural interpretations and to allow more detailed mineralisation domain demarcation. This drill core will also provide additional core for bulk density characterisation. Metallurgical testing is planned utilising the half core samples from the five Cyprium core holes previously drilled and archived in Perth. Further studies may be required depending on the outcomes of the initial sighter metallurgical test work.