

DRILLING OF HIGH PRIORITY TARGETS AT WYLOO COMPLETED

HIGHLIGHTS

- Maiden RC drilling completed at the **Wyloo Polymetallic Project** at the Wyloo SE prospect comprising 16 holes for a total of 2,615 m has confirmed the presence of a significant **hydrothermal alteration system** including intercepts of **9 m @ 92 g/t Ag and 1,280 ppm Sb from 0 m in 26WYR001 including 1m @ 460 g/t Ag and 1,425 ppm Sb from 2 m.**
 - Geochemical soil and rock chip sampling across the newly identified **Vera prospect at the Wyloo Polymetallic Project** has highlighted a significant 260 m wide and 600 m long strike length Sb – As anomaly with soil peak assay results of **803 ppm Sb and 1,265 ppm As** and peak rock chip results of **3.5% Sb, 33.2 ppm Ag, 1.4% Zn and 2.1% Pb.**
 - Increased focus on the **Kavira prospect at the Wyloo Polymetallic Project** with a coherent 2.5 km x 800 m **high-order Sb stream anomaly** with a heritage survey planned for H2 2026 to facilitate a drilling program as a priority, targeting bedrock under the extensive transported cover.
 - Novo has expanded its ground position at the **Toolunga Copper-Gold Project** with additional tenements over IOCG targets, increasing its land holding from 1,520 km² to 2,242 km² along with the **identification of three high priority coincident magnetic-gravity targets.**
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Commenting on the new results and completion of the initial RC program, Mike Spreadborough, Executive Co-Chairman and Acting Chief Executive Officer, said:

“For our geological exploration team, these are the kind of results that are gratifying. At Wyloo, we set out to test a series of surface anomalies and geological interpretations, and the maiden drilling has confirmed a genuine hydrothermal system – strong silver and antimony grades from surface at Wyloo SE, broad zones of zinc mineralisation, and now the Vera anomaly extending the footprint well beyond where we have drilled.

Each piece of information on this prospect builds on the last, and that consistency is the hallmark of a system with real scale potential rather than an isolated pocket of mineralisation.

Equally pleasing is Toolunga, where our geological model and re-processed geophysics have delivered three coincident magnetic-gravity targets with genuine IOCG characteristics – a style of mineralisation that, when it works, can host very large deposits.

These results are illustrative of Novo’s strategy as an exploration project generator. We are systematically testing a portfolio of early-stage targets across the Pilbara, and results like these tell us where to commit further capital and where our geological thinking is being validated.

Wyloo and Toolunga are both still early in their exploration process, but the quality and consistency of what we are seeing gives us confidence to expand the work programs at both projects and continue building the pipeline of opportunities that underpins our growth.”

PERTH, WESTERN AUSTRALIA - Novo Resources Corp. (Novo or the Company) (ASX: NVO) (TSX: NVO) (OTCQB: NSRPF) is pleased to provide an update on the recent exploration and progress across the Company's Pilbara project portfolio, including an expanded landholding at the **Toolunga Copper-Gold Project** where Novo has identified three IOCG style targets, the completion of the maiden **Wyloo Polymetallic Project** drilling at the **Wyloo SE** prospect, as well as new soil and rock chip sample results from the **Vera** anomaly (Figure 1).

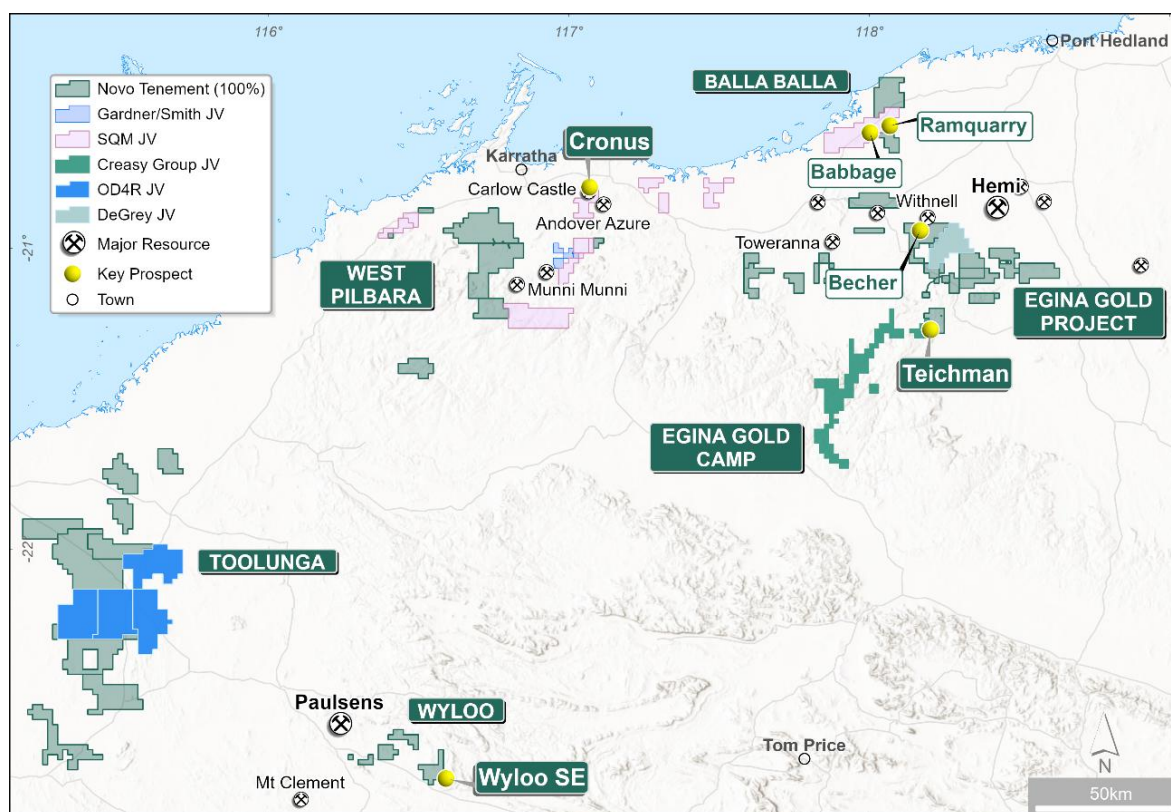


Figure 1. Novo Pilbara and Onslow District tenure showing significant prospects and location of the Wyloo Project in the southern Pilbara

Wyloo Polymetallic Project Update

Regional Setting

The Wyloo Polymetallic Project area (Wyloo) covers three exploration tenements in the southern Pilbara (Figure 1). The **Wyloo SE and Kavira** prospects lie within the core of the Wyloo anticline, in the SE flank of the Wyloo Dome, which forms a basement high within the Ashburton Basin. The tenement covers a dynamic tectonic setting, with the regional Nanjilgardy Fault just 5 km south of the prospect. The Paulsons Gold operation (Black Cat Syndicate (ASX:BC8)) lies in the NW portion of the Wyloo Dome, approximately 40 km WNW of Wyloo SE.

Background

Novo's exploration across the E47/4213 tenement continues to build a compelling multi-target polymetallic story. Novo has previously identified two significant antimony anomalies in the southern portion of the Wyloo tenement during routine stream sediment sampling with exploration on the eastern-most anomaly identifying a zone of quartz-sulphide veining with anomalous antimony, silver, gold and base metals (Figure 2).

Detailed follow up mapping, soil and rock chip sampling at the **Wyloo SE prospect** targeted the ENE trending vein array with soil sampling identifying strong multi-element anomalism which trends parallel to the mapped felsic volcanic stratigraphy displaying coherent Sb grades up to 142 ppm Sb¹.

Further follow-up work in the southwest of the tenement identified a significant 2.5 km x 800 m stream sediment anomaly within an area of significant transported sheetwash cover. Peak values of **19.9 ppm Sb and 57 ppm in addition to Sb-As-Cu-Pb-Zn¹** multi-element association were identified, with the area now referred to as the Kavira prospect. Mapping conducted concurrently with the sampling program highlighted only two areas of outcrop; both of which are within and proximal to a NW trending creek with one having notable carbonate alteration hosted by strongly sheared schistose lithologies with vein arrays. Rock chip sampling identified anomalous Sb, As, Zn and Cu grades yielding peak results of **570 ppm As, 526 ppm Cu, 431 ppm Zn and 26 ppm Sb¹**.

The presence of results across a broad area requires follow-up on-ground work in order to fully define and understand the source of the stream sediment anomaly and elevated multi-element results from the rock chip sampling.

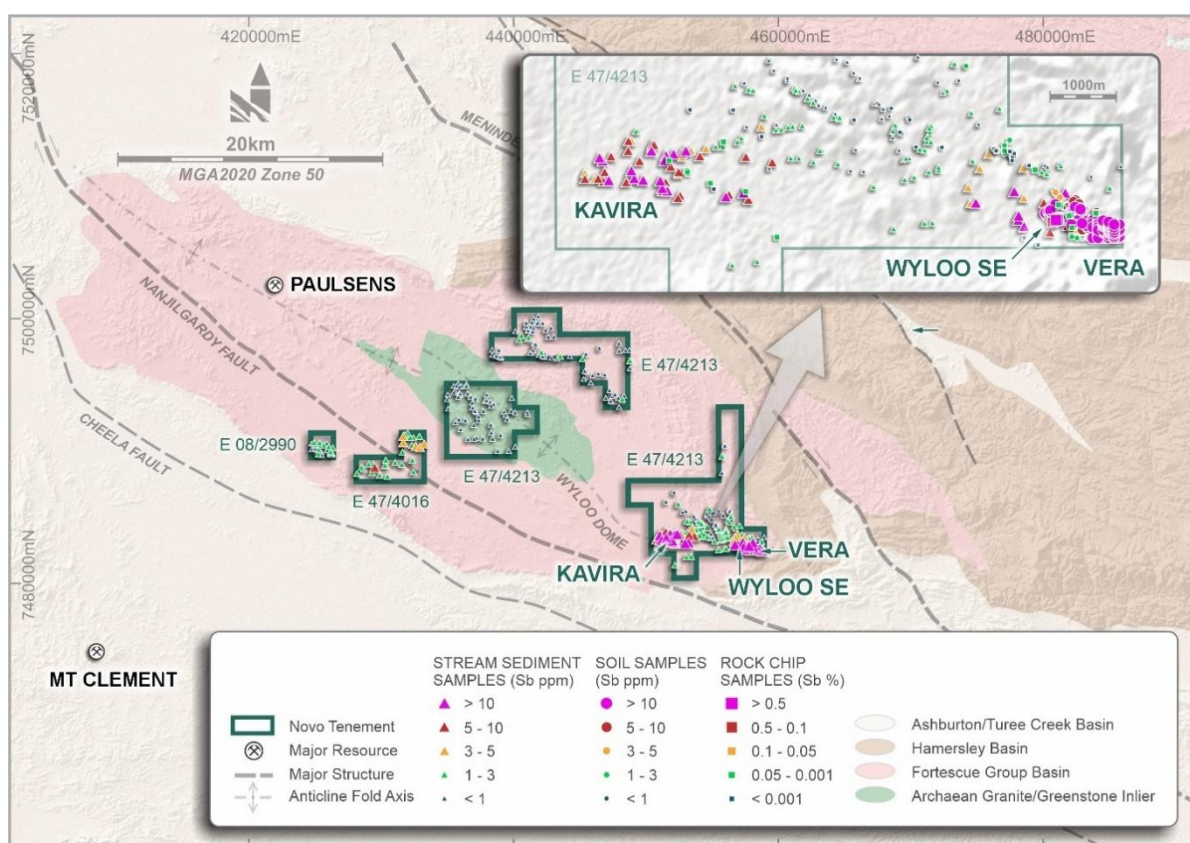


Figure 2. Current surface geochemical anomalism over the southern portion of the E47/4213 tenement.

Drilling Results

The maiden RC program was recently completed at the **Wyloo SE prospect** comprising 16 holes for a total of 2,615 meters across seven drill sections. Six sections spaced approximately 40 m apart targeted the mapped outcropping quartz-sulphide vein and a hole drilled 220 m further to the ENE targeted the Tasha Fault and small outcropping quartz veins (Figure 3).

Refer to Appendix 1 for drill hole details.

¹ Refer to Novo's ASX announcement dated 10th February 2026 – New Targets at the Wyloo Gold – Silver – Antimony Project for Maiden Drill Program

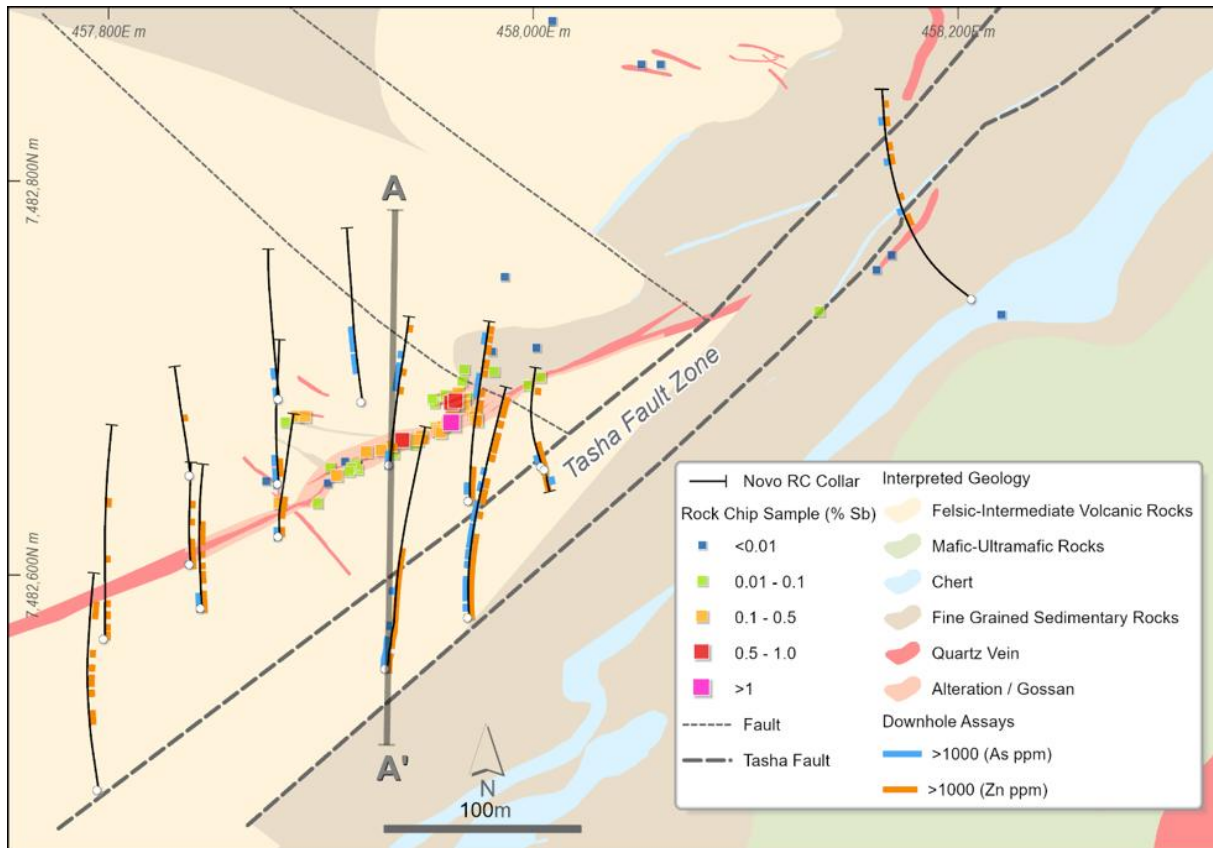


Figure 3. Collars and hole traces for completed RC drilling at the Wyloo SE prospect.

Drilling at Wyloo SE intersected the mapped, amygdaloidal dacite, as well as testing previously identified sulphidic quartz veining and the significant NE – SW trending Tasha Fault Zone. The ENE trending sulphidic vein dips shallowly to the SSE at 30 degrees, pinching with depth and returned strongly anomalous Sb and Ag assays from surface in drill hole **26WYR001 of 9 m @ 92 g/t Ag and 1,280 ppm Sb from 0 m including 1 m @ 460 g/t Ag and 1,425 ppb Sb from 2 m**. The Tasha Fault Zone was identified trending parallel to the outcropping vein, with a dip of approximately 80° toward the NNW and also displays anomalous Zn and As with several zones > 1,000 ppm Zn (see Appendix 4 for full results).

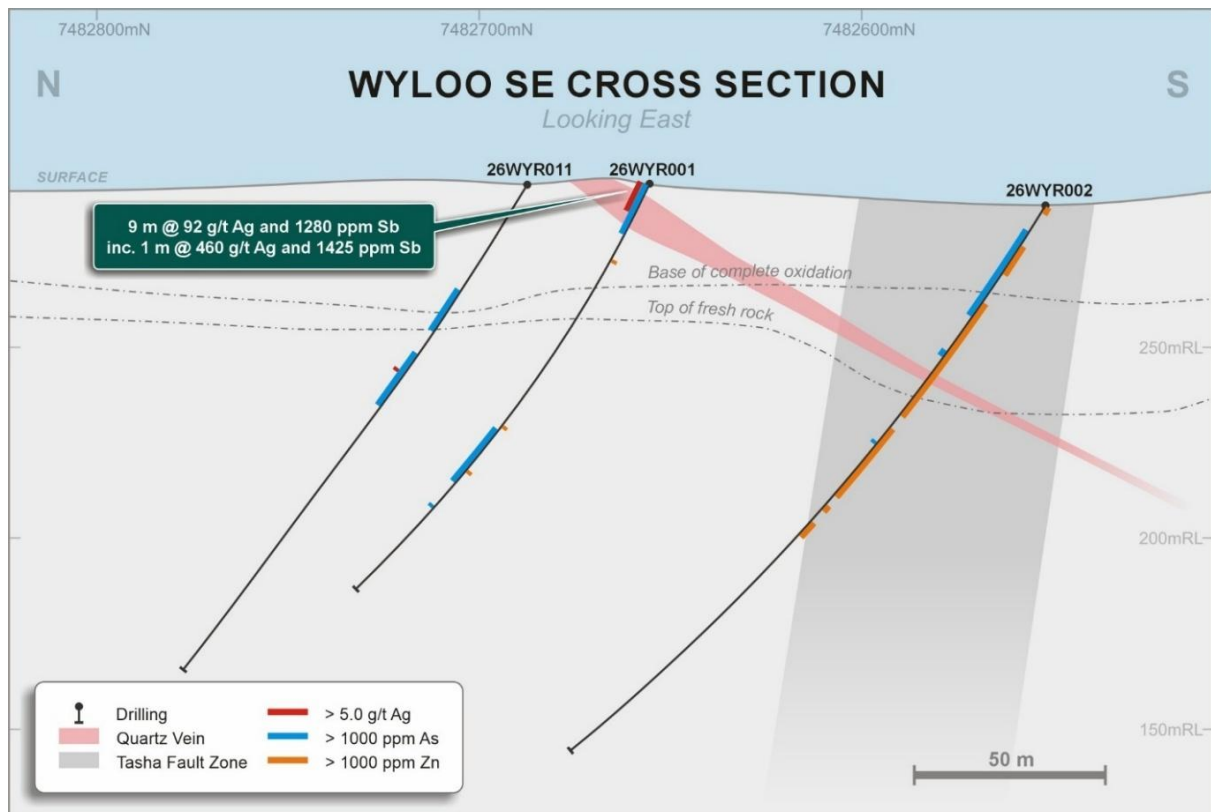


Figure 4. Wyloo SE cross section showing key Ag-Sb intercepts, As and Zn geochemistry and dip of the ENE trending quartz vein as well as the steeply dipping Tasha Fault.

In addition, strong to intense sericite and chlorite alteration, up to 20 m thick, was observed across multiple holes over the initial 6 sections. Pervasive to complete bleaching and clay alteration of the host amygdaloidal dacite lithologies was encountered. This alteration commonly occurs with zones of sub-massive sulphide mineralisation characterised by pyrite and arsenopyrite, with highly anomalous arsenic values across the alteration (see Appendix 4 for full results).

Broad zones of (> 0.1%) Zinc mineralisation were returned across multiple drill holes including 26WYR002 (60 m to 67 m and 71 m to 94 m), 26WYR003 (1 m to 39 m), 26WYR004 (19 m to 79 m), 26WYR009 (2 m to 17 m), 26WYR010 (19 m to 37 m) and 26WYR016 (30 m to 57 m); the most significant assays returning **3 m @ 3.6 % Zn (with one metre at peak assay 6.5% Zn)**; within a broader 27 m > 0.1 % Zn mineralised halo in drill hole 26WYR016 associated with a logged zone of thin, pinching quartz veins (intercepts were calculated allowing for 2 m of internal waste, see Appendix 4 for full results).

Confirmation of strong to intense zones of sericite and chlorite alteration, with anomalous arsenic and antimony; and significant silver and zinc results across a 230 m strike length, highlight an emerging, prospective target area. Significant results from the recent soil and rock chip sampling extending well away from the current drilling area (described below) are supportive of a considerable hydrothermal alteration footprint indicative of a much larger system. This prospect has seen very little surface exploration and only limited, first-pass drilling.

Ongoing work is continuing following the completion of the RC drilling. Hyperspectral analysis of the RC drill chips to determine their clay alteration species and geological modelling is being undertaken to determine vectors for future drilling.

Recent Soil and Rock Chip Sampling

In addition to drilling, soil sampling and rock chip samples were collected to the southeast of the Wyloo SE drill area. A total of 142 minus 80 mesh soil samples were collected at a 80 m x 20 m spacing **highlighting the 600 m long, 270 m wide Vera** antimony – arsenic soil anomaly which is open to the north and east (Figure 5).

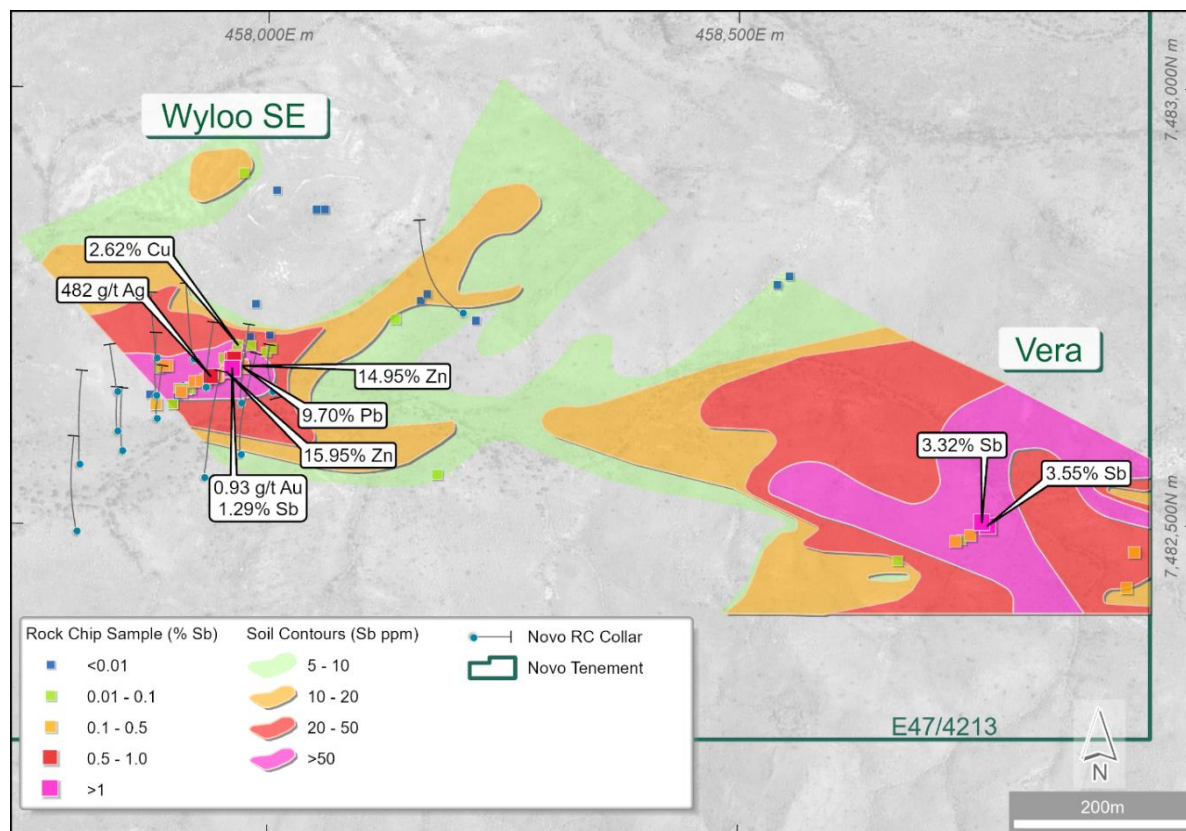


Figure 5. Surface sampling over the Vera prospect SE of the Wyloo SE prospect thematically mapped for antimony.²

The gridded sampling program followed up on previously identified antimony stream sediment anomalies and yielded peak soil results of **803 ppm Sb** and **1265 ppm As**. 10 rock chip samples were also collected from outcropping quartz veining proximal to altered wallrock, within 4 m wide shear zones. Peak values of **3.5% Sb**, **33.2 ppm Ag**, **1.4% Zn** and **2.1% Pb** were returned highlighting further the extent of the mineralised system at the Wyloo Project.

Refer to Appendix 2 and 3 for full results.

Forward Program

The focus is now on **defining the extent of the mineralised system** across the southern portion of the Wyloo E47/4213 tenement. Ongoing work over the Kavira stream sediment anomaly is currently underway in preparation for an AC drill program to drill under the Tertiary sedimentary cover planned for Q4 2026 dependent on approvals.

High grade stream sediment anomalies to the east of Wyloo SE require follow up ground work with soil sampling planned along with follow up mapping, rock chip sampling and soil sampling across the Vera prospect in Q3 2026.

² Refer to Novo's ASX announcement dated 4th September 2025 – Drilling Commences at Sherlock Crossing Gold-Antimony Prospect

Toolunga Copper–Gold Project Expansion

Novo has continued to expand its tenement holding at the **Toolunga Copper–Gold Project** (Toolunga) with a recent application of E08/3874 consolidating the Company's footprint in the area. A total of nine 100% held tenements and a further four tenements as part of the option arrangement with OD4 Rocklea Pty Ltd (**OD4R**) for a total tenement package of 2,242 km² (Figure 6). The recent acquisition of additional tenements strengthens Novo's exploration portfolio and provides further prospects for near term fieldwork and potential drill testing.

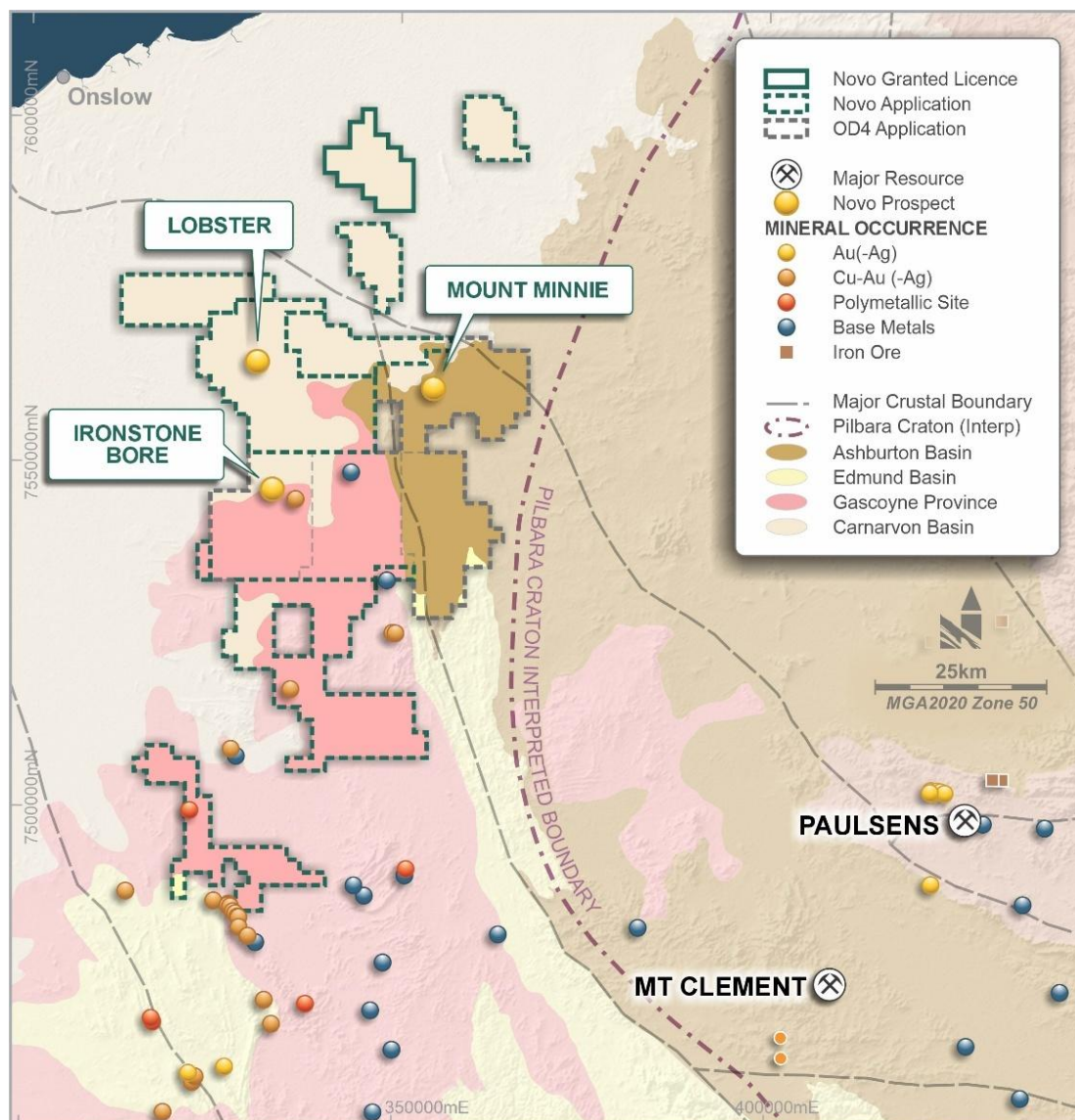


Figure 6. Current tenement package of the Toolunga Project

The location of the project area is at the junction of major tectonic boundaries. These include the Paleoproterozoic Capricorn Orogen, the Ashburton and Edmund Basins and the Gascoyne Province. Combined with significant felsic magmatism of both the Durlacher and Moorarie Supersuites the region is considered to be a fertile district for **intrusion related mineral systems including Iron Oxide Copper Gold (IOCG), Intrusion Related Gold (IRG), Porphyry and related epithermal mineralisation styles.**

In the late 1990's to early 2000's, the project area was targeted by WMC Resources Ltd (**WMC**) and ranked highly for IOCG style mineralisation³. The new licence applications include numerous mineral occurrences with the regulatory database recording assay results up to 2 m @ 0.3% Cu from 68 m depth in a 90 m vertical RC hole (MMNC28) at the Lobster prospect^{3, 4}.

Recent work across Toolunga has identified **three high-priority targets** (including the Lobster prospect) which have been highlighted for immediate fieldwork following the grant of the tenements. The three targets identified by Novo have significant, coincident magnetic and gravity anomalies over **large, kilometre scale areas** with magnetic complexity thought to be unrelated to lithology. The targets have been generated by Novo based upon current geological understanding of the region, re-processing of gravity and aeromagnetic datasets as well as assessment of historic WAMEX reporting results. Compiled evidence suggests that the targets display evidence of IOCG style mineralisation, which was additionally highlighted through previous work completed by WMC Resources Ltd. These three targets include:

Lobster

- A gravity and magnetic complex over an 8 km x 4 km area (Figure 7) identified by WMC in the 1990's.
- WMC completed shallow, vertical RC drilling to a depth of only 90 m in the mid 1990's^{3, 4}.
- Magnetic diorites and amphibolites intersected at depth, with trace to 2% chalcopyrite intersected in three holes. A peak intercept of 2 m @ 0.3% Cu from 68 m in hole MMNC28 is associated with coarse, hydrothermal magnetite, pyrite and chalcopyrite^{3, 4}. Drill locations and significant intercepts can be found in Appendix 5.

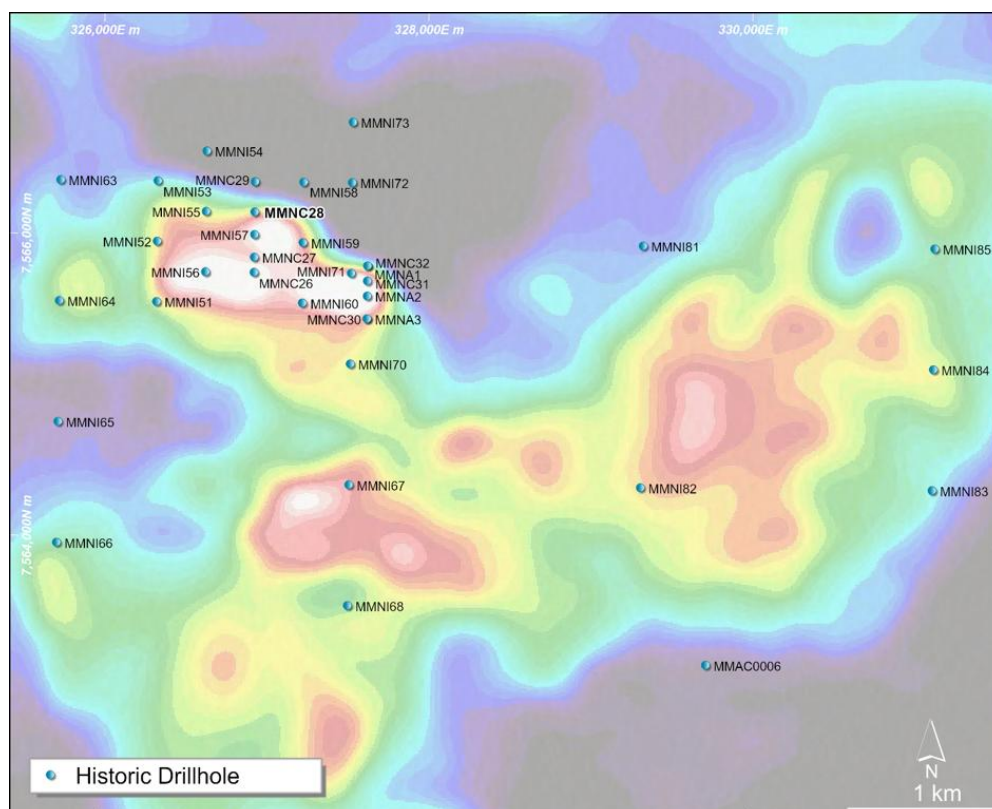


Figure 7. WMC drillhole locations at the Lobster prospect, underlain by aeromagnetic data.

³ Refer WAMEX archive Annual Reports A48727 and A51684.

⁴ MINEDEX Western Australian government (DEMIRS) mineral occurrence archive. Site ID S0030858. Also refer to WAMEX archive Annual Report A32269 for sample methodologies.

Ironstone Bore

- An untested strong coincident magnetic and gravity anomaly over a 2.5 km x 2 km area (Figure 8).
- Complex, 3D modelled magnetic anomaly with the strongest anomalies modelled at 200 m depth.
- Three priority magnetic anomalies to drill test following a detailed ground gravity and soil sampling program.

Mount Minnie

- Coincident magnetic and gravity anomalies that remain untested.
- 3D inversion modelling defines a magnetic target at approximately 120 m depth.
- Outcropping geology proximal to coincident magnetic-gravity anomalies provides encouraging opportunity for on ground follow up field programs.
- Rock chips up to 755ppm Cu*

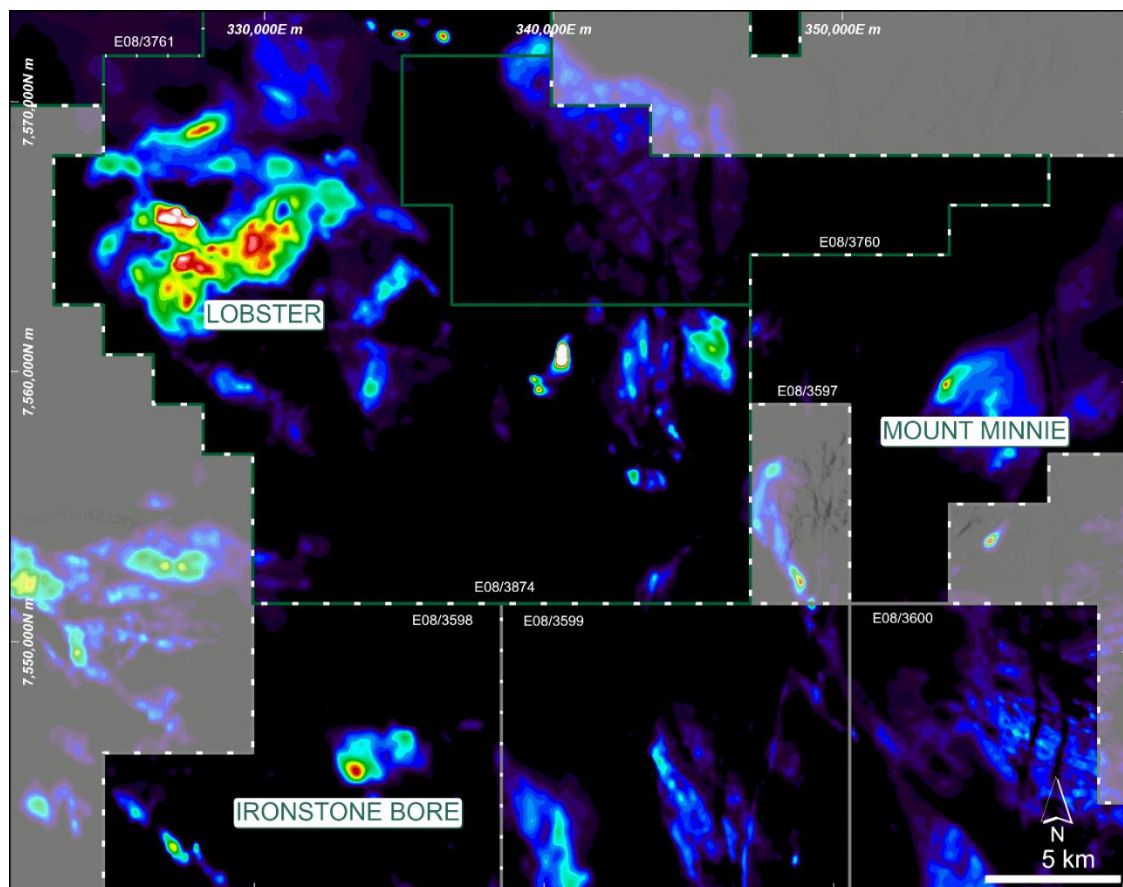


Figure 8. TMI RTP Hot Spot Magnetics identifying the Lobster, Ironstone Bore and Mount Minnie targets at the Toolunga Project.

Upon grant of the tenement, work will commence at the Mount Minnie prospect with on-ground stream sediment and soil sampling as well as geological and structural mapping over the outcropping geology. Ground gravity surveys will be conducted across all three targets along with 3D inversions to identify the subterranean architecture for RC drilling into the coincident magnetic-gravity anomalies.

*Refer WAMEX archive Annual Report A76797

Teichman Gold Project Update

The Teichman Gold Project (**Teichman**) falls within the Yanderayra Aboriginal Reserve which is managed by the Mugarinya Community and the Kariyarra Pirnthurrana Native Title Determination Claim. Novo is in the final stages of negotiating Heritage Access Agreements with both parties. Execution of these agreements will allow Novo to undertake Heritage Surveys over the proposed drill locations. Post execution of the Heritage Access Agreements Novo will seek Ministerial approval to undertake Exploration activities within the Reserve.

Novo plans to commence drilling at Teichman as soon as approvals have been gained.

Cronus Prospect Drilling

Regional Setting

Cronus is located within the Regal Thrust, a structurally complex sheared corridor between the Regal Formation (footwall) and the Andover Intrusion (hanging wall). Locally the prospect sits within the identified Titan Shear corridor, with interpreted magnetic data and surface mapping of structures demonstrating a complex NE-SW trending shear corridor with NW-SE trending faults potentially acting as cross-controls.

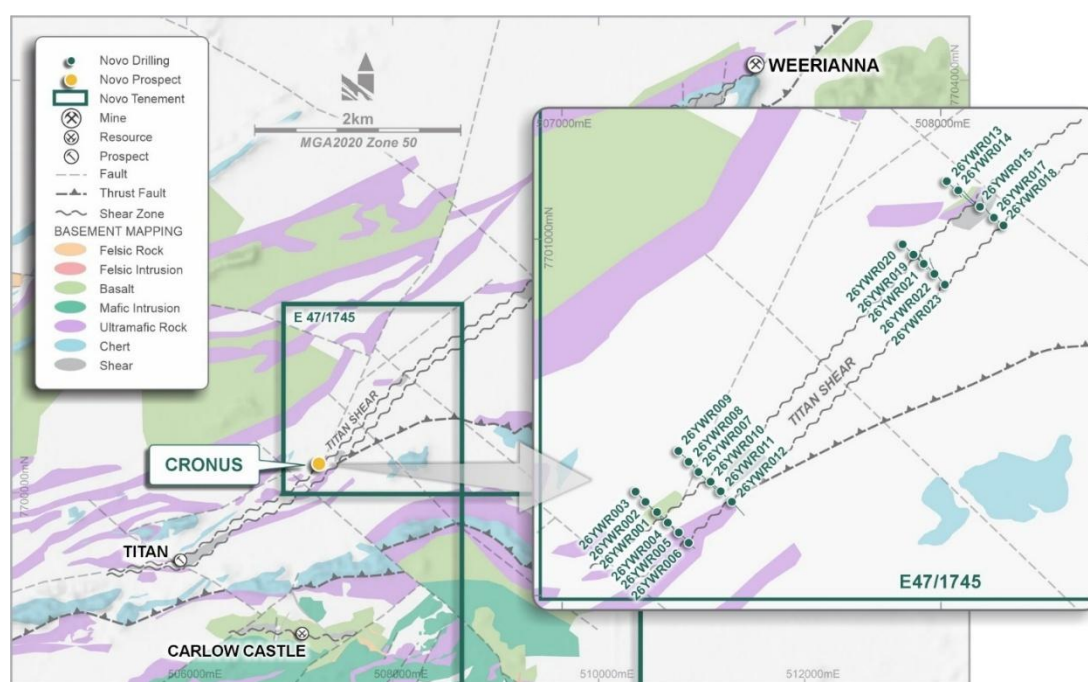


Figure 9. Cronus Gold Prospect tenure showing the regional setting of the Titan shear zone and the Titan prospect and Weerianna deposit. The inset image shows the drill collar locations completed at Cronus.

Cronus Drilling

An RC drilling program at the Cronus prospect was completed totalling 2647 m over 23 holes targeting the strike extension of the Titan Shear Zone and associated, interpreted splay faults under shallow cover across E47/1745. Four RC drill fences were completed covering a strike distance of 1.2 km, with two sections spaced at 160 m and 220 m respectively. Hole spacings were at 40 m along each section line to ensure coverage of the variably dipping geology (Refer to Appendix 6 for drillhole locations).

Drilling intercepted shallow cover across the prospect area as well as multiple shear zones dipping between 70 and 55 degrees towards the NW. The second section line identified both the Titan Shear Zone as well as a secondary shear which strikes NNE (Figure 10), diverging from the dominant Titan Shear. Host units of chlorite and silica altered basalt, chert and ultramafics were identified with strong foliation logged proximal to the identified structures. The Titan shear zone is typified by talc and talc-chlorite schist after ultramafics, with associated moderate to strong carbonate alteration and silicification. The NNE trending fault splay is typified by a chloritic schist hosted on the contact with a marker chert unit against basalt and siltstones. The northern drill section (26YWR013 to 26YWR018) encountered strong ankerite-silica-fuchsite alteration associated with interpreted sheeted vein arrays with elevated arsenic values.

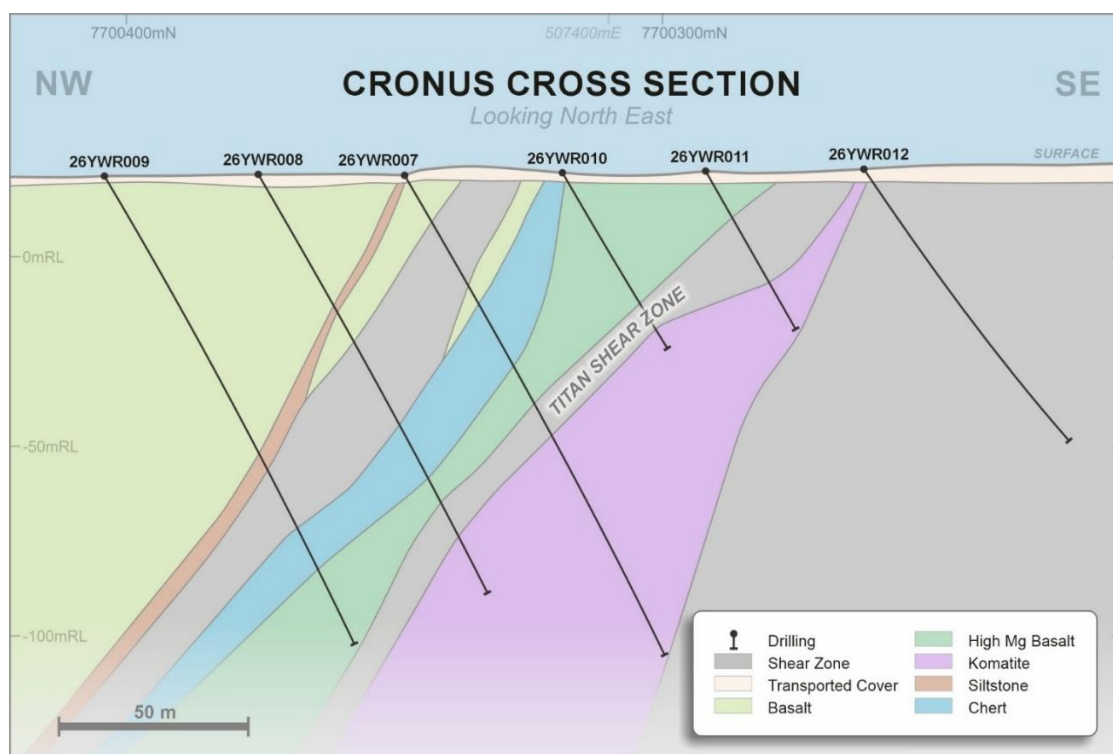


Figure 10. Cronus cross section identifying the extension of the Titan Shear zone and associated NNE trending splay through the E47/1745 tenement.

Assays are still outstanding for 7 holes of the program and are currently in the laboratory with results expected imminently. Further work following full receipt of the outstanding assays will focus on ongoing interpretation of the drilling data, refining areas for further surface exploration and possible follow-up drilling.

The mineralisation presented in the body of this announcement is not necessarily representative of mineralisation throughout the applicable projects.

Authorised for release by the Board of Directors.

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QP STATEMENT

Mr Rohan Williams (MAusIMM), is the qualified person, as defined under National Instrument 43-101 *Standards of Disclosure for Mineral Projects*, responsible for, and having reviewed and approved, the technical information contained in this news release, as well as verified the data disclosed, including sampling, analytical and test data underlying the information or opinions contained in the written disclosure. Mr Williams is the General Manager, Exploration at Novo.

JORC COMPLIANCE STATEMENT

New Exploration Results

The information in this news release that relates to exploration results at Novo's Pilbara tenure (including, for the avoidance of doubt, the results contained in Appendix 5) is based on information compiled by Mr Rohan Williams, a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy. Mr Williams is a full-time employee of Novo. Mr Williams has sufficient experience that is relevant to the style of mineralisation and the 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 Williams consents to the inclusion in the news release of the matters based on his information in the form and context in which it appears.

Previous Exploration Results

The information in this news release that relates to previously reported exploration results at Novo's Pilbara tenure is extracted from the Company's ASX announcement referred to in endnotes 1 and 2, which are available to view at www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the market announcements continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

FORWARD-LOOKING STATEMENTS

Some statements in this news release may contain "forward-looking statements" within the meaning of Canadian and Australian securities law and regulations. In this news release, such statements include but are not limited to planned exploration activities and the timing of such. These statements address future events and conditions and, as such, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the statements. Such factors include, without limitation, customary risks of the resource industry and the risk factors identified in Novo's annual information form for the year ended December 31, 2025 (which is available under Novo's profile on SEDAR+ at www.sedarplus.ca and at www.asx.com.au), in the Company's options prospectus dated 9 March 2026 which is available at www.asx.com.au. Forward-looking statements speak only as of the date those statements are made. Except as required by applicable law, Novo assumes no obligation to update or to publicly announce the results of any change to any forward-looking statement contained or incorporated by reference herein to reflect actual results, future events or developments, changes in assumptions or changes in other factors affecting the forward-looking statements. If Novo updates any forward-looking statement(s), no inference should be drawn that the Company will make additional updates with respect to those or other forward-looking statements.

ENDNOTES

¹ Refer to Novo's ASX announcement dated 10th February 2026 – New Targets at the Wyloo Gold – Silver – Antimony Project for Maiden Drill Program

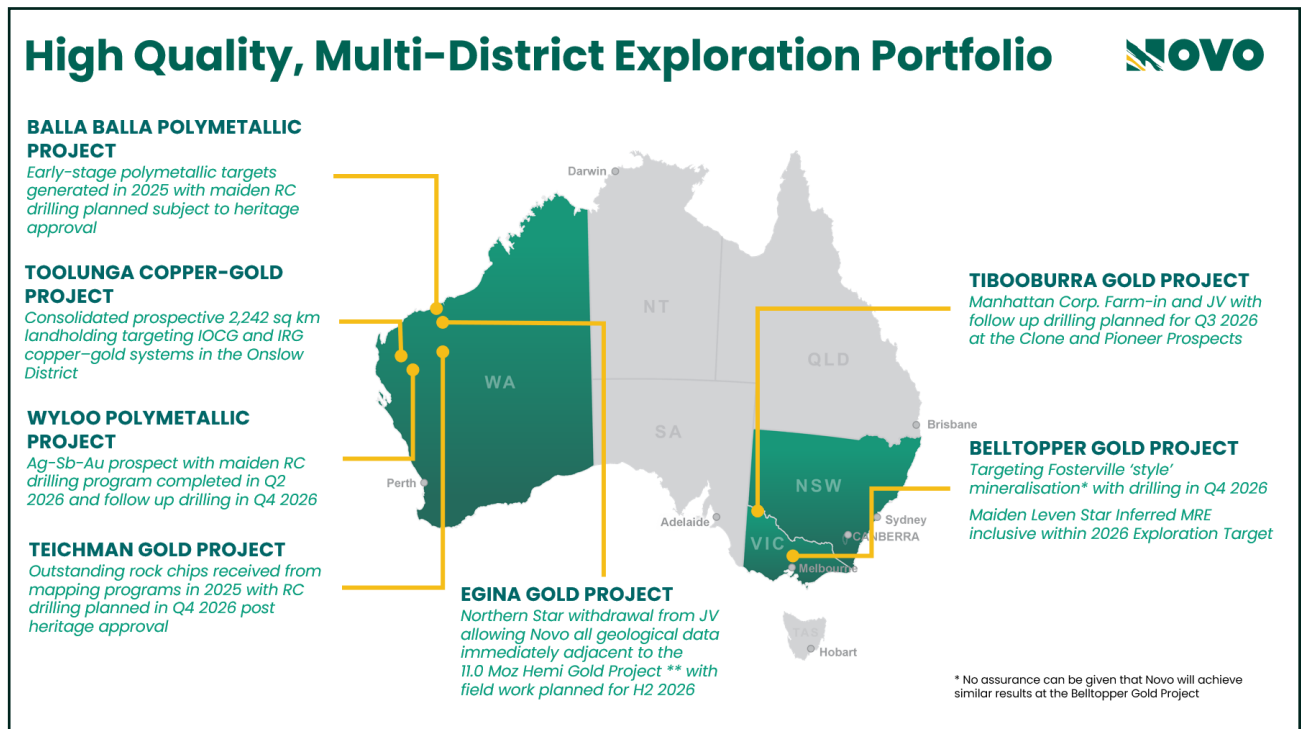
² Refer to Novo's ASX announcement dated 4th September 2025 – Drilling Commences at Sherlock Crossing Gold-Antimony Prospect

ABOUT NOVO

Novo is an Australian based gold explorer listed on the ASX and the TSX focussed on discovering standalone gold and copper projects with > 1 Moz Aueq development potential. Novo is an innovative gold explorer with a significant land package covering approximately 5,608 square kilometres in the Pilbara region of Western Australia, along with the 22 square kilometre Belltopper project in the Bendigo Tectonic Zone of Victoria, Australia. In addition to the above, Novo is part of two prospective farm in agreements in New South Wales.

Novo has a significant investment portfolio and a disciplined program in place to identify value accretive opportunities that will build further value for shareholders.

Please refer to Novo's website for further information including the latest corporate presentation.



Appendix 1: Location of Wyloo SE drillholes including significant intercepts. A 5 g/t Ag cut off was used for the calculations with 2 m of internal waste. All co-ordinates are in GDA2020 zone 50.

Hole ID	Easting (m)	Northing (m)	Height (m)	Dip	Azi	Hole Depth (m)	From (m)	To (m)	Intercept (m)	Ag g/t	Sb ppm
26WYR001	457933	7482655	293	-65	2	132	0	9	9	92	1280
						Incl.	2	3	1	460	1425
26WYR002	457932	7482552	287	-57	1	191			NSI		
26WYR003	457971	7482637	287	-64	359	168			NSI		
26WYR004	457971	7482578	287	-66	357	198	39	41	2	23	254
							45	49	4	8	140
							92	94	2	19	390
							39	41	2	23	254
26WYR005	458005	7482655	287	-70	343	120	25	29	4	41	4001
26WYR006	457881	7482645	288	-70	355	162			NSI		
26WYR007	457881	7482619	286	-76	358	174			NSI		
26WYR008	457839	7482650	287	-68	353	150			NSI		
26WYR009	457840	7482604	286	-74	355	150			NSI		
26WYR010	457845	7482582	286	-73	357	198			NSI		
26WYR011	457920	7482687	293	-60	352	156	59	60	1	11	56
26WYR012	457881	7482689	289	-60	354	138			NSI		
26WYR013	457799	7482567	285	-60	360	210			NSI		
26WYR014	457797	7482490	286	-55	352	180			NSI		
26WYR015	458207	7482740	293	-59	308	216	157	161	4	17	113
							190	192	2	31	157
26WYR016	458007	7482653	288	-81	173	72	41	44	3	11	1548

Appendix 2: Vera prospect -80# soil sample results for Au, Ag, As, Cu, Pb, Sb, and Zn, relevant to the mineralisation style and reported in this release. All co-ordinates are in GDA2020 zone 50.

Sample ID	Easting (m)	Northing (m)	Height (m)	Au (ppb)	Ag (ppm)	As (ppm)	Cu (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
J5586	458254	7482540	290	0	0.03	12	49	7	3.8	82
J5587	458255	7482520	292	1	0.04	12	48	8	3.3	77
J5588	458256	7482500	293	1	0.02	7	40	7	2.0	103
J5589	458255	7482480	294	1	0.02	9	41	8	1.7	164
J5590	458255	7482460	295	0	0.02	11	45	8	1.5	149
J5591	458256	7482440	296	0	0.02	12	53	7	1.5	86
J5592	458255	7482419	301	0	0.03	14	51	7	1.7	76
J5593	458256	7482400	303	1	0.07	29	84	9	2.0	97
J5597	458415	7482400	304	1	0.03	7	54	8	2.1	57
J5598	458415	7482422	300	1	0.02	8	50	8	2.2	67
J5599	458414	7482440	303	1	0.04	6	68	6	1.8	58
J5600	458415	7482461	308	0	0.03	7	66	8	2.6	62
J5913	458415	7482480	311	0	0.02	9	60	8	3.1	66
J5914	458416	7482500	310	0	0.03	11	64	7	3.7	69
J5916	458415	7482520	312	0	0.03	12	62	8	4.8	66
J5917	458415	7482541	308	0	0.06	20	46	8	7.4	62
J5918	458415	7482560	305	1	0.10	24	50	8	10.6	61
J5919	458415	7482580	301	1	0.23	37	64	7	14.0	71
J5920	458416	7482659	299	1	0.13	34	66	9	10.1	79
J5922	458414	7482679	301	1	0.05	21	56	9	4.3	71
J5923	458414	7482700	303	0	0.04	15	64	8	3.0	60
J5924	458493	7482700	301	1	0.04	44	43	8	5.4	74
J5925	458494	7482680	301	1	0.05	33	50	8	13.3	88
J5926	458494	7482659	301	1	0.09	54	54	10	22.1	163
J5927	458494	7482640	303	3	0.14	78	73	12	23.2	113
J5928	458494	7482621	305	6	0.18	122	94	11	27.9	169

J5929	458493	7482601	305	2	0.10	50	42	9	16.0	85
J5930	458494	7482580	305	1	0.09	35	46	8	13.8	62
J5931	458493	7482560	305	0	0.06	32	47	7	15.0	85
J5932	458494	7482541	308	1	0.05	18	79	6	6.0	61
J5933	458494	7482520	309	1	0.04	14	77	7	3.8	88
J5934	458495	7482500	310	1	0.08	28	79	8	3.5	209
J5936	458493	7482480	313	5	0.06	36	124	6	3.9	593
J5937	458494	7482460	315	1	0.04	49	74	6	2.6	609
J5938	458494	7482441	319	1	0.05	29	74	9	4.1	458
J5939	458495	7482420	326	7	0.22	28	93	16	3.1	380
J5940	458494	7482400	327	14	0.83	53	172	28	11.9	288
J5948	458656	7482401	324	2	0.32	157	108	18	24.1	183
J5949	458656	7482421	328	7	0.43	196	166	8	19.1	554
J5950	458656	7482441	324	1	0.17	114	83	6	10.0	256
J5951	458655	7482461	322	1	0.14	140	56	6	17.8	250
J6048	458175	7482598	296	1	0.08	38	70	7	10.6	107
J6049	458175	7482579	296	1	0.05	35	52	8	8.1	75
J6050	458175	7482559	297	3	0.04	32	45	9	5.8	59
J6051	458175	7482538	299	1	0.04	20	53	6	3.4	56
J6052	458175	7482518	298	0	0.03	14	56	7	1.7	101
J6053	458175	7482499	299	1	0.04	18	63	7	1.7	115
J6054	458175	7482478	300	1	0.05	15	69	7	1.3	155
J6055	458175	7482459	302	1	0.06	19	76	7	1.5	215
J6056	458176	7482439	303	2	0.07	18	86	7	1.3	224
J6057	458176	7482419	299	1	0.05	17	64	8	1.2	181
J6059	458336	7482400	310	0	0.06	7	77	6	1.6	69
J6060	458335	7482419	307	1	0.08	7	80	7	1.5	80
J6061	458335	7482440	306	1	0.05	8	81	7	1.8	62
J6062	458336	7482460	305	0	0.06	9	75	8	2.1	72
J6063	458334	7482480	303	3	0.11	21	85	13	4.7	87
J6064	458335	7482500	303	7	0.19	21	170	10	4.8	70
J6066	458336	7482520	305	2	0.10	32	70	7	5.7	153
J6067	458335	7482540	300	2	0.10	24	71	6	4.8	85
J6068	458334	7482620	302	2	0.14	98	48	10	15.8	71
J6069	458334	7482640	304	1	0.06	37	39	9	6.8	57
J6071	458334	7482660	302	2	0.07	31	50	8	5.7	54
J6072	458334	7482680	304	1	0.08	29	68	6	4.8	57
J6073	458334	7482701	304	1	0.08	24	78	7	5.1	57
J6074	458335	7482719	305	1	0.05	28	55	6	4.4	58
J6075	458575	7482680	300	1	0.09	55	60	8	23.6	115
J6076	458574	7482660	303	1	0.11	60	53	9	25.4	109
J6077	458575	7482640	304	8	0.06	65	62	9	25.1	134
J6078	458575	7482621	304	1	0.14	80	68	9	26.7	93
J6079	458574	7482602	306	1	0.24	88	67	6	32.5	85
J6080	458575	7482580	306	1	0.06	62	50	7	32.1	88
J6081	458575	7482560	308	1	0.10	85	49	7	50.5	95
J6082	458574	7482540	307	1	0.14	109	75	7	86.5	116
J6083	458575	7482520	309	1	0.10	81	86	7	107.0	87
J6084	458576	7482500	311	1	0.08	77	56	8	19.8	102
J6086	458575	7482480	314	1	0.11	101	70	10	34.7	183
J6087	458576	7482461	314	1	0.07	55	58	9	12.7	147
J6088	458575	7482441	318	1	0.19	113	89	12	12.9	222
J6089	458575	7482420	328	6	0.44	133	131	16	15.7	177
J6090	458575	7482401	335	1	0.07	15	92	7	16.8	100
J6100	458736	7482401	315	1	0.09	78	61	12	14.9	89
J6101	458734	7482421	312	1	0.10	162	53	11	24.8	288

J6102	458734	7482441	308	2	0.06	149	59	8	29.3	209
J6103	458735	7482461	308	1	0.35	1265	59	6	105.0	140
J6104	458735	7482480	311	6	0.47	375	80	6	803.0	157
J6105	458655	7482481	320	0	0.29	180	69	7	47.0	78
J6106	458655	7482500	320	1	0.15	82	60	8	53.8	67
J6107	458655	7482521	318	1	0.13	63	47	7	56.3	64
J6108	458654	7482541	315	0	0.10	52	49	7	38.1	73
J6109	458655	7482561	313	1	0.08	55	52	8	25.7	95
J6110	458656	7482581	311	1	0.06	56	61	9	38.4	152
J6111	458654	7482601	311	2	0.17	67	65	10	40.9	148
J6112	458654	7482621	310	1	0.14	72	65	12	42.3	137
J6113	458654	7482641	309	1	0.09	51	48	11	26.7	107
J6114	458651	7482659	307	2	0.12	54	69	9	20.9	113
J6124	458894	7482401	307	3	0.13	209	69	9	43.4	162
J6125	458895	7482422	306	1	0.06	93	60	8	16.0	97
J6126	458896	7482441	304	1	0.05	78	78	6	21.0	90
J6127	458897	7482463	303	1	0.07	49	51	8	63.7	66
J6128	458895	7482482	305	1	0.07	39	52	8	94.0	73
J6129	458894	7482502	306	1	0.08	26	50	8	36.5	94
J6130	458894	7482522	306	3	0.20	94	102	14	86.1	124
J6131	458895	7482541	305	3	0.05	23	57	6	13.7	112
J6132	458894	7482562	304	1	0.05	13	58	7	9.7	99
J6133	458894	7482581	306	1	0.04	12	66	7	20.2	77
J6134	458894	7482602	309	0	0.05	15	72	6	19.1	74
J6136	458100	7482892	310	1	0.05	22	61	10	3.3	53
J6137	458087	7482907	306	2	0.08	17	81	9	2.9	38
J6138	458073	7482922	301	2	0.05	11	93	9	2.9	39
J6139	458062	7482937	299	0	0.01	11	33	8	2.7	32
J6140	458048	7482953	296	1	0.13	12	51	11	2.5	33
J6141	458035	7482968	295	2	0.05	15	47	14	2.6	33
J6142	458021	7482984	296	1	0.01	13	31	12	2.9	37
J6143	458010	7482999	295	1	0.02	17	37	16	3.2	41
J6144	457995	7483013	294	1	0.03	22	41	18	3.5	44
J6145	457982	7483029	297	0	0.02	17	33	15	2.9	53
J6147	457969	7483045	296	1	0.00	19	33	15	2.9	37
J6148	457945	7483062	295	1	0.02	16	29	13	2.8	52
J6149	457943	7483075	297	1	0.01	19	36	12	3.1	52
J6150	457932	7483090	298	1	0.03	17	39	13	3.1	55
J6151	457916	7483105	299	0	0.01	15	37	12	2.7	57
J6152	457905	7483120	298	1	0.01	18	43	11	2.5	57
J6156	458734	7482500	314	1	0.09	39	59	8	62.4	59
J6157	458735	7482521	313	2	0.14	47	54	6	81.7	62
J6158	458733	7482541	310	1	0.14	48	59	7	55.0	71
J6159	458735	7482561	306	3	0.22	81	97	10	59.4	87
J6160	458735	7482582	304	2	0.12	63	62	11	53.8	108
J6161	458735	7482601	302	3	0.16	86	80	10	55.1	114
J6162	458735	7482620	302	1	0.08	32	50	8	96.4	125
J6163	458735	7482641	303	1	0.13	76	44	7	27.1	86
J6172	458816	7482401	316	2	0.23	241	78	17	71.9	150
J6173	458815	7482421	312	1	0.19	200	66	16	95.5	190
J6174	458814	7482441	310	1	0.36	214	74	17	60.8	162
J6175	458815	7482460	308	1	0.12	102	43	9	28.5	76
J6176	458815	7482481	307	4	0.05	97	58	7	49.6	68
J6177	458814	7482501	310	10	0.20	96	217	42	86.7	101
J6178	458815	7482521	308	4	0.20	94	74	10	51.2	152
J6179	458815	7482541	306	1	0.03	12	52	8	4.7	81

J6180	458814	7482562	308	0	0.04	18	58	8	32.2	73
J6181	458815	7482581	309	1	0.07	21	74	8	46.7	68
J6182	458815	7482601	309	1	0.10	49	71	8	62.5	98
J6183	458815	7482621	315	2	0.65	203	80	25	200.0	149

Appendix 3: Vera prospect rock chip sample results for Au, Ag, As, Cu, Pb Sb, and Zn, relevant to the mineralisation style and reported in this release. All co-ordinates are in GDA2020 zone 50.

Sample ID	Easting (m)	Northing (m)	Height (m)	Au (ppm)	Ag (ppm)	As (ppm)	Cu (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
R07876	458169	7482764	300	0.01	3.3	42.4	214	3040	13	648
R07878	458221	7482733	290	0.13	2.4	154	132	346	44	121
R07879	458670	7482460	305	0	3.8	20700	45	8	178	23
R07889	458765	7482500	309	0.02	33.2	8730	117	21200	35500	13750
R07890	458759	7482504	310	0	2.2	2720	85	366	33200	6550
R07891	458747	7482489	310	0.1	3.3	10150	331	52	3120	205
R07892	458737	7482484	310	0.01	4.5	4790	115	1415	272	737
R07893	458731	7482482	310	0.01	3.1	2960	110	438	1845	330
R07894	458921	7482470	308	0	0.2	1410	75	20	1385	341
R07895	458913	7482429	307	0.04	7.4	23700	236	7030	2680	497

Appendix 4: Wyloo SE anomalous drill results.

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR001	0	1	WK11023	0.005	5.45	5780	316	3070	924
26WYR001	1	2	WK11024	0.033	185.00	15350	1355	2270	346
26WYR001	2	3	WK11026	0.051	460.00	9380	811	1425	86
26WYR001	3	4	WK11027	0.021	91.70	22300	3830	1160	196
26WYR001	4	5	WK11028	0.013	43.20	24500	3780	1140	214
26WYR001	5	6	WK11029	0.007	27.60	14950	1625	753	134
26WYR001	6	7	WK11030	0.003	8.38	4780	192	298	107
26WYR001	7	8	WK11031	0.003	4.61	5030	152	1045	95
26WYR001	8	9	WK11032	0.009	5.55	30400	62	358	68
26WYR001	9	10	WK11033	0.025	4.96	30800	76	247	21
26WYR001	10	11	WK11034	0.015	1.62	26100	91	227	21
26WYR001	11	12	WK11035	0.003	1.40	10900	61	247	93
26WYR001	12	13	WK11036	0.001	0.91	3950	36	240	130
26WYR001	13	14	WK11037	0.001	0.86	5010	45	278	191
26WYR001	14	15	WK11038	0.001	0.65	2760	23	290	212
26WYR001	15	16	WK11039	0.001	0.53	780	17	285	282
26WYR001	16	17	WK11041	0.001	0.21	382	21	285	723
26WYR001	17	18	WK11042	0.001	0.30	410	26	299	417
26WYR001	18	19	WK11043	0.001	0.44	167	29	223	285
26WYR001	19	20	WK11044	0.001	0.30	75	29	246	257
26WYR001	20	21	WK11045	0.001	0.29	82	25	494	414
26WYR001	21	22	WK11046	0.001	0.21	70	23	475	364
26WYR001	22	23	WK11047	0.001	0.17	124	20	217	1075
26WYR001	23	24	WK11048	0.001	0.23	72	23	189	499
26WYR001	24	25	WK11049	0.001	0.31	61	18	117	406
26WYR001	25	26	WK11051	0.001	0.38	68	22	99	518
26WYR001	26	27	WK11052	0.002	0.31	60	15	93	663
26WYR001	27	28	WK11053	0.001	0.39	59	16	88	557
26WYR001	28	29	WK11054	0.003	0.31	82	8	132	370
26WYR001	29	30	WK11055	0.002	0.18	52	14	84	374
26WYR001	30	31	WK11056	0.002	0.25	60	16	86	563
26WYR001	31	32	WK11057	0.001	0.22	50	19	86	409
26WYR001	32	33	WK11058	0.001	0.14	51	16	85	505

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR001	33	34	WK11059	0.026	0.13	36	19	81	478
26WYR001	34	35	WK11061	0.003	0.18	60	25	76	723
26WYR001	35	36	WK11062	0.003	0.13	71	25	68	734
26WYR001	36	37	WK11063	0.003	0.13	480	18	57	902
26WYR001	37	38	WK11064	0.002	0.15	674	16	57	848
26WYR001	38	39	WK11065	0.002	0.07	56	18	72	532
26WYR001	39	40	WK11066	0.002	0.09	70	23	87	522
26WYR001	40	41	WK11067	0.002	0.10	50	25	64	412
26WYR001	41	42	WK11068	0.003	0.13	64	21	69	405
26WYR001	42	43	WK11069	0.002	0.10	65	22	68	690
26WYR001	43	44	WK11070	0.003	0.08	49	22	64	353
26WYR001	44	45	WK11071	0.004	0.08	41	23	69	571
26WYR001	45	46	WK11072	0.002	0.08	48	20	68	347
26WYR001	46	47	WK11073	0.003	0.11	67	23	77	574
26WYR001	47	48	WK11074	0.003	0.08	37	29	68	671
26WYR001	48	49	WK11076	0.002	0.04	29	19	62	451
26WYR001	49	50	WK11077	0.001	0.06	29	16	50	788
26WYR001	50	51	WK11078	0.002	0.07	33	20	46	710
26WYR001	51	52	WK11079	0.003	0.06	39	16	49	557
26WYR001	52	53	WK11080	0.003	0.08	44	17	56	463
26WYR001	53	54	WK11081	0.003	0.10	42	20	64	395
26WYR001	54	55	WK11082	0.005	0.40	50	10	60	867
26WYR001	55	56	WK11083	0.001	0.14	43	15	55	530
26WYR001	56	57	WK11084	0.001	0.10	41	19	67	424
26WYR001	57	58	WK11085	0.003	0.22	51	13	51	556
26WYR001	58	59	WK11086	0.003	0.09	76	19	69	387
26WYR001	59	60	WK11087	0.001	0.09	48	15	51	727
26WYR001	60	61	WK11088	0.001	0.10	50	21	55	493
26WYR001	61	62	WK11089	0.001	0.16	36	22	37	524
26WYR001	62	63	WK11091	0.001	0.14	37	23	37	730
26WYR001	63	64	WK11092	0.001	0.10	54	19	58	512
26WYR001	64	65	WK11093	0.001	0.13	50	20	55	762
26WYR001	65	66	WK11094	0.003	0.16	73	20	72	888
26WYR001	66	67	WK11095	0.001	0.15	19	17	40	174
26WYR001	67	68	WK11096	0.002	0.17	34	24	46	409
26WYR001	68	69	WK11097	0.000	0.14	59	22	40	742
26WYR001	69	70	WK11098	0.002	0.32	62	28	49	845
26WYR001	70	71	WK11099	0.002	0.26	50	17	48	787
26WYR001	71	72	WK11101	0.002	0.47	56	19	50	632
26WYR001	72	73	WK11102	0.002	0.86	54	16	59	466
26WYR001	73	74	WK11103	0.001	0.83	65	11	66	827
26WYR001	74	75	WK11104	0.002	1.39	121	14	108	1095
26WYR001	75	76	WK11105	0.006	1.39	112	13	68	410
26WYR001	76	77	WK11106	0.008	1.10	4030	11	63	527
26WYR001	77	78	WK11107	0.007	0.88	8020	11	79	589
26WYR001	78	79	WK11108	0.005	0.74	7690	13	73	541
26WYR001	79	80	WK11109	0.031	2.86	27300	33	144	500
26WYR001	80	81	WK11111	0.121	3.06	18800	32	139	861
26WYR001	81	82	WK11112	0.009	1.10	2140	11	97	974
26WYR001	82	83	WK11113	0.008	1.04	4660	12	66	604
26WYR001	83	84	WK11114	0.007	1.22	7940	12	65	392
26WYR001	84	85	WK11115	0.004	1.28	3990	9	43	388
26WYR001	85	86	WK11116	0.004	1.34	5070	9	59	634
26WYR001	86	87	WK11117	0.008	1.58	13600	12	92	177
26WYR001	87	88	WK11118	0.019	1.93	25900	13	104	222
26WYR001	88	89	WK11119	0.011	2.88	18150	13	105	741
26WYR001	89	90	WK11120	0.002	1.13	2460	11	49	1105
26WYR001	90	91	WK11121	0.018	1.88	9480	13	72	184

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR001	91	92	WK11122	0.008	1.22	3410	9	59	153
26WYR001	92	93	WK11123	0.024	1.44	6890	9	84	96
26WYR001	93	94	WK11124	0.018	1.82	3780	10	76	281
26WYR001	94	95	WK11126	0.006	0.46	461	16	57	257
26WYR001	95	96	WK11127	0.002	0.39	295	14	53	223
26WYR001	96	97	WK11128	0.002	0.22	124	12	49	171
26WYR001	97	98	WK11129	0.002	0.25	96	16	45	168
26WYR001	98	99	WK11130	0.002	0.34	80	15	30	331
26WYR001	99	100	WK11131	0.002	0.27	64	20	22	371
26WYR001	100	101	WK11132	0.001	0.21	57	20	25	437
26WYR001	101	102	WK11133	0.001	0.13	57	18	20	374
26WYR001	102	103	WK11134	0.004	0.34	2150	19	33	517
26WYR001	103	104	WK11135	0.001	0.17	86	20	24	530
26WYR001	104	105	WK11136	0.001	0.11	66	20	33	665
26WYR001	105	106	WK11137	0.006	0.12	56	22	39	439
26WYR001	106	107	WK11138	0.002	0.10	68	19	42	468
26WYR001	107	108	WK11139	0.001	0.07	31	18	31	629
26WYR001	108	109	WK11141	0.001	0.10	60	17	51	402
26WYR001	109	110	WK11142	0.002	0.11	49	20	45	327
26WYR001	110	111	WK11143	0.002	0.09	58	15	41	324
26WYR001	111	112	WK11144	0.002	0.04	73	12	22	265
26WYR001	112	113	WK11145	0.001	0.08	54	16	30	467
26WYR001	113	114	WK11146	0.001	0.07	53	18	32	531
26WYR001	114	115	WK11147	0.001	0.10	154	18	22	436
26WYR001	115	116	WK11148	0.002	0.09	78	16	21	471
26WYR001	116	117	WK11149	0.002	0.20	55	18	30	416
26WYR001	117	118	WK11151	0.001	0.18	78	27	37	413
26WYR001	118	119	WK11152	0.002	0.08	57	22	28	227
26WYR001	119	120	WK11153	0.001	0.11	39	18	22	894
26WYR001	120	121	WK11154	0.001	0.15	72	17	22	819
26WYR001	121	122	WK11155	0.001	0.15	177	15	25	843
26WYR001	122	123	WK11156	0.001	0.36	77	13	25	1385
26WYR001	123	124	WK11157	0.000	0.48	68	121	19	763
26WYR001	124	125	WK11158	0.000	0.15	90	15	16	603
26WYR001	125	126	WK11159	0.000	0.17	74	14	19	635
26WYR001	126	127	WK11161	0.000	0.14	86	15	20	666
26WYR001	127	128	WK11162	0.002	0.20	77	18	21	712
26WYR001	128	129	WK11163	0.001	0.14	62	20	18	676
26WYR001	129	130	WK11164	0.002	0.14	69	21	18	539
26WYR001	130	131	WK11165	0.002	0.18	79	17	20	570
26WYR001	131	132	WK11166	0.002	0.17	66	16	23	594
26WYR002	0	1	WK11167	0.001	0.25	445	8	89	1340
26WYR002	1	2	WK11168	0.001	0.36	432	5	81	1500
26WYR002	2	3	WK11169	0.001	0.39	153	3	56	392
26WYR002	3	4	WK11170	0.002	0.59	201	4	41	508
26WYR002	4	5	WK11171	0.002	1.17	204	4	28	535
26WYR002	5	6	WK11172	0.002	0.96	227	5	27	570
26WYR002	6	7	WK11173	0.005	0.87	396	8	35	713
26WYR002	7	8	WK11174	0.002	1.31	556	8	26	560
26WYR002	8	9	WK11176	0.005	1.57	2620	15	51	889
26WYR002	9	10	WK11177	0.028	2.60	4500	27	190	686
26WYR002	10	11	WK11178	0.010	1.56	5060	20	136	456
26WYR002	11	12	WK11179	0.007	1.15	5030	14	193	776
26WYR002	12	13	WK11180	0.008	2.63	9710	23	170	1395
26WYR002	13	14	WK11181	0.003	1.03	4810	20	109	461
26WYR002	14	15	WK11182	0.002	0.73	5880	17	107	1020
26WYR002	15	16	WK11183	0.003	0.93	5440	15	82	999
26WYR002	16	17	WK11184	0.001	0.84	4050	16	60	1235

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR002	17	18	WK11185	0.002	0.53	1255	16	23	601
26WYR002	18	19	WK11186	0.001	0.54	1015	16	36	713
26WYR002	19	20	WK11187	0.002	0.89	2210	16	62	1480
26WYR002	20	21	WK11188	0.003	0.87	1690	13	87	1500
26WYR002	21	22	WK11189	0.002	0.52	1195	8	41	665
26WYR002	22	23	WK11191	0.014	1.11	3290	21	85	850
26WYR002	23	24	WK11192	0.023	0.47	835	8	54	937
26WYR002	24	25	WK11193	0.005	0.41	1915	8	53	723
26WYR002	25	26	WK11194	0.005	0.58	2340	8	94	573
26WYR002	26	27	WK11195	0.005	0.67	1610	9	60	546
26WYR002	27	28	WK11196	0.002	0.41	441	9	53	723
26WYR002	28	29	WK11197	0.002	0.33	791	12	104	913
26WYR002	29	30	WK11198	0.007	0.83	2460	17	89	890
26WYR002	30	31	WK11199	0.001	0.38	266	10	77	1025
26WYR002	31	32	WK11201	0.002	0.63	1170	17	212	1725
26WYR002	32	33	WK11202	0.015	0.68	468	9	166	1800
26WYR002	33	34	WK11203	0.011	0.77	396	7	120	1080
26WYR002	34	35	WK11204	0.007	1.00	4830	14	68	2140
26WYR002	35	36	WK11205	0.002	0.63	492	15	141	2290
26WYR002	36	37	WK11206	0.002	0.52	267	17	145	2080
26WYR002	37	38	WK11207	0.001	0.37	124	9	96	1335
26WYR002	38	39	WK11208	0.000	0.24	58	7	44	1430
26WYR002	39	40	WK11209	0.001	0.42	43	15	51	2260
26WYR002	40	41	WK11211	0.000	0.32	39	19	41	3070
26WYR002	41	42	WK11212	0.001	0.27	53	13	48	2100
26WYR002	42	43	WK11213	0.000	0.27	54	20	58	2880
26WYR002	43	44	WK11214	0.001	0.33	55	26	59	3240
26WYR002	44	45	WK11215	0.004	0.33	29	20	53	4430
26WYR002	45	46	WK11216	0.001	0.32	37	20	58	4060
26WYR002	46	47	WK11217	0.015	0.44	3850	23	59	3340
26WYR002	47	48	WK11218	0.004	0.21	1005	21	64	3680
26WYR002	48	49	WK11219	0.002	0.17	380	12	82	1995
26WYR002	49	50	WK11220	0.002	0.43	212	10	110	1915
26WYR002	50	51	WK11221	0.000	0.24	121	5	99	1425
26WYR002	51	52	WK11222	0.000	0.28	82	4	149	648
26WYR002	52	53	WK11223	0.000	0.16	63	3	138	1690
26WYR002	53	54	WK11224	0.000	0.04	103	4	67	563
26WYR002	54	55	WK11226	0.000	0.02	40	5	27	1740
26WYR002	55	56	WK11227	0.000	0.10	51	8	111	1585
26WYR002	56	57	WK11228	0.000	0.07	55	4	229	933
26WYR002	57	58	WK11229	0.000	0.17	194	5	752	2400
26WYR002	58	59	WK11230	0.002	0.08	102	4	454	3150
26WYR002	59	60	WK11231	0.001	0.08	99	4	447	1870
26WYR002	60	61	WK11232	0.000	0.11	45	6	156	964
26WYR002	61	62	WK11233	0.000	0.11	41	13	177	805
26WYR002	62	63	WK11234	0.000	0.11	43	12	150	1365
26WYR002	63	64	WK11235	0.000	0.14	37	13	96	855
26WYR002	64	65	WK11236	0.000	0.14	50	11	88	1160
26WYR002	65	66	WK11237	0.000	0.12	47	13	59	1405
26WYR002	66	67	WK11238	0.001	0.18	63	28	53	1070
26WYR002	67	68	WK11239	0.000	0.12	78	16	64	937
26WYR002	68	69	WK11241	0.002	0.09	87	14	74	729
26WYR002	69	70	WK11242	0.001	0.17	67	19	70	793
26WYR002	70	71	WK11243	0.001	0.11	60	14	78	719
26WYR002	71	72	WK11244	0.001	0.14	54	13	76	1125
26WYR002	72	73	WK11245	0.001	0.19	50	20	73	1125
26WYR002	73	74	WK11246	0.001	0.18	44	27	48	1215
26WYR002	74	75	WK11247	0.003	0.78	33	284	37	2400

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR002	75	76	WK11248	0.000	0.21	32	27	30	1430
26WYR002	76	77	WK11249	0.004	0.23	1140	24	171	1815
26WYR002	77	78	WK11251	0.001	0.12	33	25	53	1845
26WYR002	78	79	WK11252	0.000	0.12	36	17	53	1680
26WYR002	79	80	WK11253	0.000	0.13	31	11	59	1250
26WYR002	80	81	WK11254	0.000	0.11	28	20	56	1665
26WYR002	81	82	WK11255	0.000	0.12	37	23	54	1485
26WYR002	82	83	WK11256	0.000	0.26	33	91	49	2870
26WYR002	83	84	WK11257	0.000	0.07	40	13	66	1385
26WYR002	84	85	WK11258	0.000	0.08	41	11	62	1465
26WYR002	85	86	WK11259	0.001	0.08	35	12	61	1095
26WYR002	86	87	WK11261	0.001	0.13	42	15	69	1300
26WYR002	87	88	WK11262	0.001	1.20	39	17	78	1640
26WYR002	88	89	WK11263	0.000	0.19	35	12	69	1715
26WYR002	89	90	WK11264	0.000	0.13	14	29	66	1355
26WYR002	90	91	WK11265	0.001	0.09	13	16	77	1030
26WYR002	91	92	WK11266	0.000	0.06	30	12	64	1135
26WYR002	92	93	WK11267	0.001	0.10	19	11	46	1370
26WYR002	93	94	WK11268	0.000	0.07	29	11	53	1430
26WYR002	94	95	WK11269	0.000	0.02	38	13	59	836
26WYR002	95	96	WK11270	0.001	0.05	43	17	45	599
26WYR002	96	97	WK11271	0.000	0.05	52	20	53	477
26WYR002	97	98	WK11272	0.000	0.07	33	17	42	1065
26WYR002	98	99	WK11273	0.006	0.03	44	17	70	1135
26WYR002	99	100	WK11274	0.000	0.09	65	23	79	833
26WYR002	100	101	WK11276	0.001	0.11	62	33	113	926
26WYR002	101	102	WK11277	0.001	0.13	37	41	120	757
26WYR002	102	103	WK11278	0.000	0.08	53	6	95	953
26WYR002	103	104	WK11279	0.000	0.07	28	3	90	1200
26WYR002	104	105	WK11280	0.000	0.08	17	4	111	902
26WYR002	105	106	WK11281	0.000	0.10	15	4	101	1430
26WYR002	106	107	WK11282	0.000	0.11	31	4	97	1215
26WYR002	107	108	WK11283	0.001	0.13	40	9	69	1240
26WYR002	108	109	WK11284	0.001	0.18	43	44	92	775
26WYR002	109	110	WK11285	0.000	0.14	50	28	70	887
26WYR002	110	111	WK11286	0.000	0.12	44	14	59	716
26WYR002	180	181	WK11363	0.000	0.08	38	20	44	418
26WYR002	181	182	WK11364	0.001	0.11	39	19	48	415
26WYR002	182	183	WK11365	0.001	0.11	29	18	39	339
26WYR002	183	184	WK11366	0.000	0.10	31	11	45	370
26WYR002	184	185	WK11367	0.000	0.11	38	13	45	429
26WYR002	185	186	WK11368	0.000	0.21	34	186	20	593
26WYR002	186	187	WK11369	0.001	0.87	33	1145	22	6460
26WYR002	187	188	WK11370	0.001	0.61	36	813	25	3930
26WYR002	188	189	WK11371	0.000	0.24	32	204	21	937
26WYR002	189	190	WK11372	0.001	0.25	39	184	20	503
26WYR002	190	191	WK11373	0.000	0.29	66	171	25	590
26WYR003	0	1	WK11374	0.002	0.24	109	38	80	764
26WYR003	1	2	WK11376	0.002	0.28	151	20	105	1140
26WYR003	2	3	WK11377	0.001	0.20	139	44	107	1405
26WYR003	3	4	WK11378	0.001	0.17	132	36	134	1695
26WYR003	4	5	WK11379	0.001	0.23	147	71	116	1260
26WYR003	5	6	WK11380	0.001	0.31	233	37	133	1560
26WYR003	6	7	WK11381	0.001	0.22	351	18	142	1760
26WYR003	7	8	WK11382	0.001	0.12	370	15	163	1715
26WYR003	8	9	WK11383	0.001	0.16	230	35	161	1140
26WYR003	9	10	WK11384	0.001	0.17	220	24	205	945
26WYR003	10	11	WK11385	0.000	0.17	254	25	268	1120

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR003	11	12	WK11386	0.000	0.14	459	18	347	1965
26WYR003	12	13	WK11387	0.001	0.30	336	15	264	2190
26WYR003	13	14	WK11388	0.001	0.53	146	17	155	1585
26WYR003	14	15	WK11389	0.001	1.04	226	18	234	1965
26WYR003	15	16	WK11391	0.001	0.44	62	21	146	1820
26WYR003	16	17	WK11392	0.002	0.47	162	24	151	2270
26WYR003	17	18	WK11393	0.003	0.88	423	27	311	3140
26WYR003	18	19	WK11394	0.002	1.26	440	41	529	3020
26WYR003	19	20	WK11395	0.002	0.98	345	20	233	2690
26WYR003	20	21	WK11396	0.002	1.10	1365	20	231	3820
26WYR003	21	22	WK11397	0.001	0.25	920	45	241	4150
26WYR003	22	23	WK11398	0.002	0.45	1620	41	191	6460
26WYR003	23	24	WK11399	0.007	3.24	4120	754	410	3390
26WYR003	24	25	WK11401	0.005	1.76	5400	353	426	3740
26WYR003	25	26	WK11402	0.003	3.13	5220	25	135	541
26WYR003	26	27	WK11403	0.001	1.40	1925	17	93	3090
26WYR003	27	28	WK11404	0.000	0.59	279	11	90	5240
26WYR003	28	29	WK11405	0.001	0.72	629	14	113	2160
26WYR003	29	30	WK11406	0.001	0.54	534	26	126	2580
26WYR003	30	31	WK11407	0.001	0.45	216	15	98	2240
26WYR003	31	32	WK11408	0.001	0.40	81	14	104	1975
26WYR003	32	33	WK11409	0.001	0.39	122	16	95	2890
26WYR003	33	34	WK11411	0.002	0.34	59	12	80	2550
26WYR003	34	35	WK11412	0.000	0.07	44	10	65	3720
26WYR003	35	36	WK11413	0.001	0.10	47	14	83	2010
26WYR003	36	37	WK11414	0.000	0.12	93	19	64	2120
26WYR003	37	38	WK11415	0.001	0.06	29	15	61	2730
26WYR003	38	39	WK11416	0.003	0.08	72	11	127	1035
26WYR003	39	40	WK11417	0.001	0.05	43	18	76	700
26WYR003	40	41	WK11418	0.002	0.07	52	20	74	868
26WYR003	41	42	WK11419	0.002	0.05	48	20	70	838
26WYR003	42	43	WK11420	0.001	0.07	35	18	70	793
26WYR003	43	44	WK11421	0.001	0.05	22	18	70	1160
26WYR003	44	45	WK11422	0.001	0.09	21	28	77	622
26WYR003	45	46	WK11423	0.001	0.09	30	27	80	548
26WYR003	46	47	WK11424	0.002	0.07	33	15	69	574
26WYR003	47	48	WK11426	0.001	0.05	28	12	75	745
26WYR003	48	49	WK11427	0.000	0.04	10	18	62	806
26WYR003	49	50	WK11428	0.000	0.06	14	15	69	986
26WYR003	50	51	WK11429	0.001	0.04	11	13	66	954
26WYR003	51	52	WK11430	0.000	0.03	9	13	61	681
26WYR003	52	53	WK11431	0.000	0.02	8	14	56	846
26WYR003	53	54	WK11432	0.001	0.05	13	21	51	599
26WYR003	54	55	WK11433	0.000	0.05	20	28	57	563
26WYR003	55	56	WK11434	0.001	0.04	14	18	69	896
26WYR003	56	57	WK11435	0.002	0.10	29	14	68	886
26WYR003	57	58	WK11436	0.001	0.09	22	20	68	718
26WYR003	58	59	WK11437	0.001	0.05	18	23	54	647
26WYR003	59	60	WK11438	0.001	0.09	23	23	55	808
26WYR003	60	61	WK11439	0.000	0.06	8	13	57	624
26WYR003	61	62	WK11441	0.002	0.14	9	16	58	572
26WYR003	62	63	WK11442	0.007	0.08	18	17	58	633
26WYR003	63	64	WK11443	0.001	0.06	16	12	70	564
26WYR003	64	65	WK11444	0.001	0.05	6	11	74	612
26WYR003	65	66	WK11445	0.001	0.06	5	11	72	612
26WYR003	66	67	WK11446	0.000	0.05	6	14	88	439
26WYR003	67	68	WK11447	0.000	0.04	11	10	64	710
26WYR003	68	69	WK11448	0.000	0.05	7	21	95	543

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR003	69	70	WK11449	0.002	0.05	13	16	103	472
26WYR003	70	71	WK11451	0.000	0.05	13	12	90	932
26WYR003	71	72	WK11452	0.000	0.05	13	16	83	838
26WYR003	72	73	WK11453	0.001	0.06	24	20	66	626
26WYR003	73	74	WK11454	0.002	0.12	25	43	71	736
26WYR003	74	75	WK11455	0.000	0.08	15	28	94	645
26WYR003	75	76	WK11456	0.000	0.06	12	25	67	563
26WYR003	76	77	WK11457	0.001	0.06	18	17	80	607
26WYR003	77	78	WK11458	0.002	0.11	19	25	113	934
26WYR003	78	79	WK11459	0.000	0.08	24	26	84	676
26WYR003	79	80	WK11461	0.002	0.08	19	24	75	543
26WYR003	80	81	WK11462	0.001	0.08	32	20	74	957
26WYR003	81	82	WK11463	0.002	0.18	41	26	95	683
26WYR003	82	83	WK11464	0.001	0.19	50	26	85	747
26WYR003	83	84	WK11465	0.002	0.14	43	19	51	738
26WYR003	84	85	WK11466	0.001	0.17	45	23	83	664
26WYR003	85	86	WK11467	0.001	0.20	48	21	77	754
26WYR003	86	87	WK11468	0.000	0.17	55	14	71	712
26WYR003	87	88	WK11469	0.002	0.10	61	16	43	1055
26WYR003	88	89	WK11470	0.003	0.23	63	19	68	1005
26WYR003	89	90	WK11471	0.001	0.10	52	13	45	734
26WYR003	90	91	WK11472	0.002	0.12	44	11	44	1020
26WYR003	91	92	WK11473	0.002	0.20	36	19	45	598
26WYR003	92	93	WK11474	0.002	0.18	37	18	43	669
26WYR003	93	94	WK11476	0.001	0.14	28	13	63	538
26WYR003	94	95	WK11477	0.002	0.14	39	13	57	612
26WYR003	95	96	WK11478	0.001	0.16	38	16	55	721
26WYR003	96	97	WK11479	0.001	0.15	28	14	45	545
26WYR003	97	98	WK11480	0.001	0.17	41	15	84	775
26WYR003	98	99	WK11481	0.001	0.22	33	21	89	871
26WYR003	99	100	WK11482	0.002	0.33	44	16	54	1115
26WYR003	100	101	WK11483	0.001	0.22	37	15	47	535
26WYR003	101	102	WK11484	0.001	0.29	74	20	141	1305
26WYR003	102	103	WK11485	0.001	0.52	53	21	136	1135
26WYR003	103	104	WK11486	0.002	0.82	50	21	64	1235
26WYR003	104	105	WK11487	0.001	0.74	63	9	72	877
26WYR003	105	106	WK11488	0.005	0.72	60	10	47	759
26WYR003	106	107	WK11489	0.002	0.51	71	11	41	781
26WYR003	107	108	WK11491	0.003	0.63	65	14	52	750
26WYR003	108	109	WK11492	0.002	0.49	79	7	45	831
26WYR003	109	110	WK11493	0.003	4.15	336	6	88	799
26WYR003	110	111	WK11494	0.009	1.12	1025	10	76	458
26WYR003	111	112	WK11495	0.003	1.17	5310	17	128	723
26WYR003	112	113	WK11496	0.001	0.83	855	13	57	1330
26WYR003	113	114	WK11497	0.002	1.62	183	9	28	913
26WYR003	114	115	WK11498	0.003	0.65	652	9	40	649
26WYR003	115	116	WK11499	0.002	1.34	9220	15	71	618
26WYR003	116	117	WK11501	0.002	0.68	1010	8	33	599
26WYR003	117	118	WK11502	0.002	0.84	236	7	44	845
26WYR003	118	119	WK11503	0.002	0.86	514	6	36	732
26WYR003	119	120	WK11504	0.001	1.61	694	8	36	744
26WYR003	120	121	WK11505	0.001	0.86	106	7	52	807
26WYR003	121	122	WK11506	0.004	0.91	5400	9	69	661
26WYR003	122	123	WK11507	0.011	0.95	17900	9	99	664
26WYR003	123	124	WK11508	0.004	0.56	6780	7	59	586
26WYR003	124	125	WK11509	0.056	1.22	22100	12	126	744
26WYR003	125	126	WK11511	0.055	2.14	22100	30	154	954
26WYR003	126	127	WK11512	0.003	0.49	432	8	24	356

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR003	127	128	WK11513	0.001	0.39	183	7	30	655
26WYR003	128	129	WK11514	0.000	0.47	169	6	26	1445
26WYR003	129	130	WK11515	0.000	0.45	230	6	27	605
26WYR003	130	131	WK11516	0.002	0.50	87	6	23	499
26WYR003	131	132	WK11517	0.001	0.49	251	5	26	533
26WYR003	132	133	WK11518	0.000	1.99	904	5	21	830
26WYR003	133	134	WK11519	0.002	1.32	328	12	35	790
26WYR003	134	135	WK11520	0.001	0.70	197	6	27	752
26WYR003	135	136	WK11521	0.000	0.73	146	9	36	1030
26WYR003	136	137	WK11522	0.001	0.53	90	9	35	1020
26WYR003	137	138	WK11523	0.000	0.48	142	10	35	1130
26WYR003	138	139	WK11524	0.001	0.30	377	10	34	880
26WYR003	139	140	WK11526	0.001	0.39	906	12	42	681
26WYR003	140	141	WK11527	0.001	0.17	220	14	37	645
26WYR003	141	142	WK11528	0.001	0.22	170	19	46	622
26WYR003	142	143	WK11529	0.001	0.17	148	20	41	605
26WYR003	143	144	WK11530	0.000	0.18	126	21	45	534
26WYR003	144	145	WK11531	0.002	0.20	135	21	51	788
26WYR003	145	146	WK11532	0.002	0.15	94	21	50	623
26WYR003	146	147	WK11533	0.001	0.18	109	19	52	596
26WYR003	147	148	WK11534	0.000	0.17	88	22	54	1035
26WYR003	148	149	WK11535	0.000	0.15	115	19	62	587
26WYR003	149	150	WK11536	0.001	0.16	88	19	58	1075
26WYR003	150	151	WK11537	0.000	0.22	101	21	57	940
26WYR003	151	152	WK11538	0.002	0.42	79	18	38	646
26WYR003	152	153	WK11539	0.000	0.52	77	18	58	742
26WYR003	153	154	WK11541	0.001	0.48	105	26	43	957
26WYR003	154	155	WK11542	0.001	0.35	105	14	35	566
26WYR003	155	156	WK11543	0.002	0.57	5990	16	52	758
26WYR003	156	157	WK11544	0.002	0.53	1730	16	41	871
26WYR003	157	158	WK11545	0.002	0.45	3040	14	39	1000
26WYR003	158	159	WK11546	0.001	0.59	525	12	23	540
26WYR003	159	160	WK11547	0.001	1.11	3130	26	40	912
26WYR003	160	161	WK11548	0.002	0.75	826	14	29	933
26WYR003	161	162	WK11549	0.001	0.75	309	10	30	628
26WYR003	162	163	WK11551	0.002	0.67	147	8	38	801
26WYR003	163	164	WK11552	0.001	1.33	142	11	33	672
26WYR003	164	165	WK11553	0.010	0.62	82	17	40	1425
26WYR003	165	166	WK11554	0.001	0.38	95	16	24	1245
26WYR003	166	167	WK11555	0.001	0.37	112	20	20	372
26WYR003	167	168	WK11556	0.001	0.33	95	16	20	495
26WYR004	0	1	WK11557	0.003	0.21	129	16	100	233
26WYR004	1	2	WK11558	0.003	0.20	185	19	133	202
26WYR004	2	3	WK11559	0.004	0.37	387	21	131	534
26WYR004	3	4	WK11561	0.003	0.24	210	12	98	367
26WYR004	4	5	WK11562	0.002	0.20	137	8	83	260
26WYR004	5	6	WK11563	0.002	0.38	186	9	174	507
26WYR004	6	7	WK11564	0.003	0.65	125	17	107	469
26WYR004	7	8	WK11565	0.005	0.48	128	23	191	637
26WYR004	8	9	WK11566	0.002	0.44	258	38	180	1250
26WYR004	9	10	WK11567	0.003	0.54	190	30	79	1300
26WYR004	10	11	WK11568	0.002	0.37	245	18	86	1630
26WYR004	11	12	WK11569	0.002	0.18	190	14	76	992
26WYR004	12	13	WK11570	0.002	0.39	180	31	69	932
26WYR004	13	14	WK11571	0.002	0.29	225	15	79	1175
26WYR004	14	15	WK11572	0.001	0.47	241	13	90	1465
26WYR004	15	16	WK11573	0.004	0.41	303	18	99	1310
26WYR004	16	17	WK11574	0.002	0.32	235	17	86	812

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR004	17	18	WK11576	0.001	0.26	151	15	81	702
26WYR004	18	19	WK11577	0.001	0.41	162	15	98	909
26WYR004	19	20	WK11578	0.001	0.43	211	12	121	1355
26WYR004	20	21	WK11579	0.001	0.35	312	9	134	1500
26WYR004	21	22	WK11580	0.019	0.55	3010	32	135	1385
26WYR004	22	23	WK11581	0.003	0.42	1245	14	257	1790
26WYR004	23	24	WK11582	0.003	0.46	911	20	314	2320
26WYR004	24	25	WK11583	0.000	0.28	173	10	94	1415
26WYR004	25	26	WK11584	0.001	0.29	99	4	138	939
26WYR004	26	27	WK11585	0.000	0.21	46	2	159	912
26WYR004	27	28	WK11586	0.001	0.14	121	2	213	1680
26WYR004	28	29	WK11587	0.001	0.15	59	3	225	2980
26WYR004	29	30	WK11588	0.001	0.19	64	4	249	3720
26WYR004	30	31	WK11589	0.002	0.68	65	10	344	1980
26WYR004	31	32	WK11591	0.001	0.72	95	8	317	1430
26WYR004	32	33	WK11592	0.001	0.79	241	7	116	881
26WYR004	33	34	WK11593	0.003	1.17	1635	14	133	1180
26WYR004	34	35	WK11594	0.007	0.58	7860	16	187	1470
26WYR004	35	36	WK11595	0.002	2.00	346	9	114	1095
26WYR004	36	37	WK11596	0.003	0.57	616	21	126	1260
26WYR004	37	38	WK11597	0.002	0.34	102	8	109	1440
26WYR004	38	39	WK11598	0.008	0.82	4890	18	124	1785
26WYR004	39	40	WK11599	0.028	23.70	6130	937	263	3310
26WYR004	40	41	WK11601	0.019	21.80	15150	186	244	3010
26WYR004	41	42	WK11602	0.007	2.87	2820	47	140	2310
26WYR004	42	43	WK11603	0.013	1.97	1850	50	93	2090
26WYR004	43	44	WK11604	0.011	1.60	7850	30	134	3570
26WYR004	44	45	WK11605	0.006	1.70	5700	42	120	3850
26WYR004	45	46	WK11606	0.014	15.30	5350	325	197	4280
26WYR004	46	47	WK11607	0.005	4.41	2660	197	112	2140
26WYR004	47	48	WK11608	0.004	2.18	611	143	96	2210
26WYR004	48	49	WK11609	0.011	9.89	9740	139	154	3240
26WYR004	49	50	WK11611	0.003	2.36	2240	47	123	1890
26WYR004	50	51	WK11612	0.003	1.74	1185	37	120	2060
26WYR004	51	52	WK11613	0.004	1.50	688	34	127	1600
26WYR004	52	53	WK11614	0.009	3.02	7650	54	148	2690
26WYR004	53	54	WK11615	0.004	1.76	6060	45	131	3960
26WYR004	54	55	WK11616	0.002	0.43	115	13	129	3770
26WYR004	55	56	WK11617	0.002	0.28	66	7	91	2200
26WYR004	56	57	WK11618	0.002	0.43	90	10	104	1895
26WYR004	57	58	WK11619	0.003	0.25	83	16	108	2510
26WYR004	58	59	WK11620	0.005	0.59	88	23	111	1085
26WYR004	59	60	WK11621	0.003	0.24	71	11	201	1020
26WYR004	60	61	WK11622	0.003	0.08	66	22	79	3240
26WYR004	61	62	WK11623	0.002	0.11	48	19	75	1570
26WYR004	62	63	WK11624	0.002	0.22	41	18	85	1850
26WYR004	63	64	WK11626	0.001	0.17	47	25	82	803
26WYR004	64	65	WK11627	0.002	0.18	45	11	77	827
26WYR004	65	66	WK11628	0.001	0.11	75	16	91	2820
26WYR004	66	67	WK11629	0.002	0.60	49	13	78	2690
26WYR004	67	68	WK11630	0.001	0.27	53	9	102	2400
26WYR004	68	69	WK11631	0.002	0.23	1080	7	123	2820
26WYR004	69	70	WK11632	0.001	0.34	631	10	102	4130
26WYR004	70	71	WK11633	0.001	0.25	78	9	69	2950
26WYR004	71	72	WK11634	0.002	0.32	97	11	83	2840
26WYR004	72	73	WK11635	0.002	0.22	65	9	92	2310
26WYR004	73	74	WK11636	0.002	0.66	63	10	82	961
26WYR004	74	75	WK11637	0.002	0.56	76	9	85	597

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR004	75	76	WK11638	0.003	0.31	539	9	84	1585
26WYR004	76	77	WK11639	0.006	0.39	1190	8	134	1520
26WYR004	77	78	WK11641	0.003	0.51	582	12	83	1520
26WYR004	78	79	WK11642	0.009	0.47	6220	33	144	4460
26WYR004	79	80	WK11643	0.003	0.77	1235	14	79	875
26WYR004	80	81	WK11644	0.001	0.18	122	4	81	703
26WYR004	81	82	WK11645	0.002	0.15	110	4	76	763
26WYR004	82	83	WK11646	0.002	0.11	82	3	57	732
26WYR004	83	84	WK11647	0.001	0.12	49	3	93	1040
26WYR004	84	85	WK11648	0.002	0.17	89	4	110	603
26WYR004	85	86	WK11649	0.001	0.45	123	12	129	690
26WYR004	86	87	WK11651	0.004	0.34	1620	12	160	1600
26WYR004	87	88	WK11652	0.003	0.25	154	15	87	1615
26WYR004	88	89	WK11653	0.005	1.83	2920	390	85	1030
26WYR004	89	90	WK11654	0.002	0.48	694	25	93	1940
26WYR004	90	91	WK11655	0.003	1.61	8130	16	98	970
26WYR004	91	92	WK11656	0.004	2.41	13950	15	124	405
26WYR004	92	93	WK11657	0.010	23.20	12450	241	321	2930
26WYR004	93	94	WK11658	0.006	13.95	8200	49	459	1110
26WYR004	94	95	WK11659	0.007	2.48	14750	18	103	155
26WYR004	95	96	WK11661	0.002	1.81	2550	11	41	154
26WYR004	96	97	WK11662	0.002	1.91	970	8	30	51
26WYR004	97	98	WK11663	0.003	2.06	5390	9	55	58
26WYR004	98	99	WK11664	0.004	1.87	6870	10	56	119
26WYR004	99	100	WK11665	0.005	2.20	8290	12	58	68
26WYR004	100	101	WK11666	0.002	1.02	1465	10	31	66
26WYR004	101	102	WK11667	0.001	0.80	1255	13	42	111
26WYR004	102	103	WK11668	0.001	0.94	111	9	50	196
26WYR004	103	104	WK11669	0.002	0.84	82	17	565	302
26WYR004	104	105	WK11670	0.001	0.84	65	11	104	121
26WYR004	105	106	WK11671	0.001	0.58	68	10	42	120
26WYR004	106	107	WK11672	0.001	0.91	59	14	41	111
26WYR004	107	108	WK11673	0.000	0.65	87	9	30	94
26WYR004	108	109	WK11674	0.001	1.12	2370	10	32	58
26WYR004	109	110	WK11676	0.005	2.21	4830	16	52	185
26WYR004	110	111	WK11677	0.006	1.28	8450	11	64	155
26WYR004	111	112	WK11678	0.002	1.00	490	8	131	1385
26WYR004	112	113	WK11679	0.000	0.58	212	8	68	314
26WYR004	113	114	WK11680	0.010	1.45	12400	12	72	281
26WYR004	114	115	WK11681	0.004	3.61	821	6	53	122
26WYR004	115	116	WK11682	0.018	2.81	4850	13	63	92
26WYR004	116	117	WK11683	0.006	1.78	3220	7	47	81
26WYR004	117	118	WK11684	0.009	2.12	13150	13	77	93
26WYR004	118	119	WK11685	0.008	1.24	6620	7	70	343
26WYR004	119	120	WK11686	0.004	0.70	5540	6	81	904
26WYR004	120	121	WK11687	0.002	0.58	162	6	58	973
26WYR004	121	122	WK11688	0.002	0.47	138	6	49	778
26WYR004	122	123	WK11689	0.002	0.30	139	6	67	1105
26WYR004	123	124	WK11691	0.002	0.34	101	6	63	1755
26WYR004	124	125	WK11692	0.001	0.70	86	6	54	1205
26WYR004	125	126	WK11693	0.001	0.49	263	5	58	1200
26WYR004	126	127	WK11694	0.002	0.28	57	5	41	927
26WYR004	127	128	WK11695	0.001	0.34	77	6	53	1200
26WYR004	128	129	WK11696	0.001	0.47	80	6	55	1400
26WYR004	129	130	WK11697	0.002	0.46	112	5	68	840
26WYR004	130	131	WK11698	0.001	0.51	812	7	101	843
26WYR004	131	132	WK11699	0.021	1.52	21200	15	146	504
26WYR004	132	133	WK11701	0.008	0.86	21900	15	109	356

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR004	133	134	WK11702	0.003	0.38	2580	6	56	478
26WYR004	134	135	WK11703	0.001	0.33	577	5	58	1300
26WYR004	135	136	WK11704	0.002	0.29	860	17	41	1790
26WYR004	136	137	WK11705	0.001	0.42	427	25	35	1710
26WYR004	137	138	WK11706	0.002	0.32	159	15	44	570
26WYR004	138	139	WK11707	0.002	0.28	124	12	43	935
26WYR004	139	140	WK11708	0.002	0.34	108	14	42	861
26WYR004	140	141	WK11709	0.001	0.32	258	13	51	772
26WYR004	141	142	WK11711	0.002	0.33	107	16	51	779
26WYR004	142	143	WK11712	0.002	0.34	156	13	54	693
26WYR004	143	144	WK11713	0.004	0.45	2890	22	61	689
26WYR004	144	145	WK11714	0.002	0.48	113	9	43	851
26WYR004	145	146	WK11715	0.002	0.69	142	8	38	995
26WYR004	146	147	WK11716	0.003	0.52	130	8	42	988
26WYR004	147	148	WK11717	0.001	0.48	122	10	45	938
26WYR004	148	149	WK11718	0.002	0.34	69	11	49	834
26WYR004	149	150	WK11719	0.003	0.32	67	12	52	847
26WYR004	150	151	WK11720	0.002	0.18	56	13	43	815
26WYR004	151	152	WK11721	0.001	0.19	62	11	47	805
26WYR004	152	153	WK11722	0.003	0.19	45	13	31	909
26WYR004	153	154	WK11723	0.004	0.19	42	15	40	1080
26WYR004	154	155	WK11724	0.003	0.20	194	13	44	956
26WYR004	155	156	WK11726	0.003	0.25	96	11	42	876
26WYR004	156	157	WK11727	0.001	0.33	52	7	49	770
26WYR004	157	158	WK11728	0.003	0.35	30	9	69	889
26WYR004	158	159	WK11729	0.000	0.51	43	9	62	980
26WYR004	159	160	WK11730	0.001	0.34	30	10	52	1425
26WYR004	160	161	WK11731	0.002	0.40	40	9	48	1075
26WYR004	161	162	WK11732	0.001	0.39	39	11	28	1455
26WYR004	162	163	WK11733	0.001	0.44	56	6	38	739
26WYR004	163	164	WK11734	0.001	0.28	54	10	32	875
26WYR004	164	165	WK11735	0.001	0.30	52	13	33	987
26WYR004	165	166	WK11736	0.001	0.22	49	12	34	1010
26WYR004	166	167	WK11737	0.000	0.21	47	12	36	855
26WYR004	167	168	WK11738	0.001	0.18	47	9	34	887
26WYR004	168	169	WK11739	0.001	0.20	46	9	39	1185
26WYR004	169	170	WK11741	0.002	0.26	46	12	40	884
26WYR004	170	171	WK11742	0.002	0.22	45	12	41	854
26WYR004	171	172	WK11743	0.002	0.28	49	13	43	886
26WYR004	172	173	WK11744	0.001	0.24	57	17	44	941
26WYR004	173	174	WK11745	0.001	0.23	55	17	45	959
26WYR004	174	175	WK11746	0.002	0.12	42	14	34	844
26WYR004	175	176	WK11747	0.001	0.17	53	17	45	859
26WYR004	176	177	WK11748	0.000	0.19	47	20	41	1040
26WYR004	177	178	WK11749	0.002	0.15	58	17	38	848
26WYR004	178	179	WK11751	0.001	0.20	65	24	42	837
26WYR004	179	180	WK11752	0.001	0.18	70	23	36	848
26WYR004	180	181	WK11753	0.002	0.16	59	17	35	881
26WYR004	181	182	WK11754	0.001	0.16	60	19	47	845
26WYR004	182	183	WK11755	0.001	0.15	59	23	38	928
26WYR004	183	184	WK11756	0.000	0.18	59	20	36	1050
26WYR004	184	185	WK11757	0.000	0.15	65	13	33	1530
26WYR004	185	186	WK11758	0.000	0.18	56	16	43	1025
26WYR004	186	187	WK11759	0.000	0.19	48	15	37	821
26WYR004	187	188	WK11761	0.000	0.24	46	18	45	879
26WYR004	188	189	WK11762	0.001	0.24	44	13	51	715
26WYR004	189	190	WK11763	0.000	0.31	51	7	62	1360
26WYR004	190	191	WK11764	0.002	0.17	43	11	35	2050

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR004	191	192	WK11765	0.002	0.15	44	9	25	1875
26WYR004	192	193	WK11766	0.001	0.14	32	12	20	1645
26WYR004	193	194	WK11767	0.001	0.20	49	12	32	754
26WYR004	194	195	WK11768	0.001	0.19	49	15	31	626
26WYR004	195	196	WK11769	0.000	0.19	38	27	28	559
26WYR004	196	197	WK11770	0.002	0.12	39	19	15	581
26WYR004	197	198	WK11771	0.002	0.13	46	29	23	761
26WYR005	0	1	WK11772	0.001	0.78	168	78	84	234
26WYR005	1	2	WK11773	0.000	0.82	192	129	88	212
26WYR005	2	3	WK11774	0.001	0.33	147	54	45	155
26WYR005	3	4	WK11776	0.008	0.23	68	22	24	121
26WYR005	4	5	WK11777	0.007	0.35	180	31	28	222
26WYR005	5	6	WK11778	0.006	0.64	489	60	83	688
26WYR005	6	7	WK11779	0.003	0.83	372	51	123	734
26WYR005	7	8	WK11780	0.003	0.59	313	27	93	1015
26WYR005	8	9	WK11781	0.000	0.21	660	27	199	1030
26WYR005	9	10	WK11782	0.001	0.41	677	19	196	514
26WYR005	10	11	WK11783	0.001	0.54	290	10	133	233
26WYR005	11	12	WK11784	0.001	0.52	237	8	119	174
26WYR005	12	13	WK11785	0.001	0.75	353	19	117	281
26WYR005	13	14	WK11786	0.001	1.06	229	12	73	303
26WYR005	14	15	WK11787	0.003	1.82	428	12	121	530
26WYR005	15	16	WK11788	0.002	2.46	1125	9	171	1220
26WYR005	16	17	WK11789	0.000	3.38	1435	8	172	1805
26WYR005	17	18	WK11791	0.001	2.50	572	5	108	866
26WYR005	18	19	WK11792	0.001	0.83	435	7	147	731
26WYR005	19	20	WK11793	0.001	0.45	297	7	61	913
26WYR005	20	21	WK11794	0.000	0.88	690	6	200	1875
26WYR005	21	22	WK11795	0.000	1.64	738	5	322	1500
26WYR005	22	23	WK11796	0.001	1.50	579	8	263	1330
26WYR005	23	24	WK11797	0.001	1.65	621	11	433	1495
26WYR005	24	25	WK11798	0.001	1.52	1110	96	839	1160
26WYR005	25	26	WK11799	0.012	28.50	2880	1660	4770	2020
26WYR005	26	27	WK11801	0.014	116.00	1225	6210	9740	405
26WYR005	27	28	WK11802	0.002	6.69	110	1770	755	202
26WYR005	28	29	WK11803	0.004	13.20	859	2340	737	399
26WYR005	29	30	WK11804	0.002	1.30	149	98	142	140
26WYR005	30	31	WK11805	0.003	0.93	191	51	135	507
26WYR005	31	32	WK11806	0.001	0.85	143	22	92	130
26WYR005	32	33	WK11807	0.002	0.71	110	30	103	143
26WYR005	33	34	WK11808	0.000	0.61	100	24	135	144
26WYR005	34	35	WK11809	0.001	0.19	51	13	76	3450
26WYR005	35	36	WK11811	0.003	0.31	72	18	105	580
26WYR005	36	37	WK11812	0.001	0.10	248	10	106	1655
26WYR005	37	38	WK11813	0.002	0.08	40	7	61	898
26WYR005	38	39	WK11814	0.000	0.07	24.4	11.4	76.4	962
26WYR005	39	40	WK11815	0.001	0.11	13.2	16.6	64.7	1070
26WYR005	40	41	WK11816	0.000	0.13	21.1	19.7	75.1	870
26WYR005	41	42	WK11817	0.001	0.16	18.8	17	70.2	736
26WYR005	42	43	WK11818	0.001	0.12	42.4	10.5	126.5	1455
26WYR005	43	44	WK11819	0.001	0.11	28.4	10	96.8	1420
26WYR005	44	45	WK11820	0.001	0.08	25.6	8.1	97.9	724
26WYR005	100	101	WK11881	0.002	0.18	47.8	22.4	10.75	466
26WYR005	101	102	WK11882	0.003	0.22	51.2	20.3	12.55	401
26WYR005	102	103	WK11883	0.002	0.06	35.1	7.3	11.5	864
26WYR005	103	104	WK11884	0.006	0.12	49.7	10	20.2	1050
26WYR005	104	105	WK11885	0.023	0.22	59.5	8.2	15.2	807
26WYR005	105	106	WK11886	0.010	0.21	63.7	7.9	12.6	532

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR006	0	1	WK11903	0.002	2.20	6010	12	48	43
26WYR006	1	2	WK11904	0.001	4.35	3720	199	109	35
26WYR006	2	3	WK11905	0.002	1.68	11450	14	56	38
26WYR006	3	4	WK11906	0.003	1.09	17000	14	94	63
26WYR006	4	5	WK11907	0.004	1.97	14900	19	116	47
26WYR006	5	6	WK11908	0.002	1.14	12700	10	70	56
26WYR006	6	7	WK11909	0.009	0.41	24300	24	205	84
26WYR006	7	8	WK11911	0.016	0.36	35000	26	252	107
26WYR006	8	9	WK11912	0.017	0.45	30000	34	195	42
26WYR006	9	10	WK11913	0.001	0.51	9970	16	84	22
26WYR006	10	11	WK11914	0.003	1.07	7270	20	67	195
26WYR006	11	12	WK11915	0.002	1.64	6810	50	65	511
26WYR006	12	13	WK11916	0.001	0.72	4590	33	62	278
26WYR006	13	14	WK11917	0.001	0.59	6310	34	53	323
26WYR006	14	15	WK11918	0.001	0.43	5040	33	35	601
26WYR006	15	16	WK11919	0.004	0.50	7850	26	42	381
26WYR006	16	17	WK11920	0.007	1.04	13300	191	97	145
26WYR006	17	18	WK11921	0.003	1.72	5070	121	73	100
26WYR006	18	19	WK11922	0.001	0.48	5070	39	52	153
26WYR006	19	20	WK11923	0.002	1.13	3220	34	42	843
26WYR006	20	21	WK11924	0.002	0.32	1640	18	53	731
26WYR006	21	22	WK11926	0.001	0.25	1035	16	48	694
26WYR006	22	23	WK11927	0.001	0.25	1945	16	73	1460
26WYR006	23	24	WK11928	0.001	0.19	1385	15	89	1580
26WYR006	24	25	WK11929	0.000	0.15	1500	13	76	1775
26WYR006	25	26	WK11930	0.001	0.47	314	26	48	1365
26WYR006	26	27	WK11931	0.002	0.17	316	11	53	1230
26WYR006	27	28	WK11932	0.001	0.26	543	8	84	631
26WYR006	28	29	WK11933	0.000	0.11	70	3	62	1310
26WYR006	29	30	WK11934	0.000	0.11	264	5	91	721
26WYR006	30	31	WK11935	0.001	0.14	378	5	100	594
26WYR006	31	32	WK11936	0.000	0.12	126	4	113	562
26WYR006	32	33	WK11937	0.001	0.10	30	4	103	698
26WYR006	33	34	WK11938	0.000	0.13	52	5	96	932
26WYR006	34	35	WK11939	0.001	0.21	103	21	100	619
26WYR006	35	36	WK11941	0.001	0.19	177	32	46	277
26WYR006	36	37	WK11942	0.001	0.25	1015	22	49	733
26WYR006	37	38	WK11943	0.000	0.11	97	19	29	1295
26WYR006	38	39	WK11944	0.000	0.13	128	16	47	363
26WYR006	39	40	WK11945	0.001	0.17	68	45	64	660
26WYR006	40	41	WK11946	0.000	0.09	66	23	74	612
26WYR006	41	42	WK11947	0.000	0.10	60	17	69	614
26WYR006	42	43	WK11948	0.001	0.24	1140	18	53	533
26WYR006	43	44	WK11949	0.001	0.12	51	21	41	412
26WYR006	44	45	WK11951	0.000	0.09	49	24	26	330
26WYR006	45	46	WK11952	0.000	0.09	52	18	28	407
26WYR006	46	47	WK11953	0.000	0.13	61	31	21	397
26WYR007	0	1	WK12079	0.004	0.51	582	21	115	328
26WYR007	1	2	WK12080	0.011	0.92	1885	19	228	496
26WYR007	2	3	WK12081	0.008	0.85	1600	18	264	605
26WYR007	3	4	WK12082	0.004	0.57	1335	20	277	424
26WYR007	4	5	WK12083	0.008	0.63	2330	18	277	665
26WYR007	5	6	WK12084	0.004	0.54	2760	21	215	850
26WYR007	6	7	WK12085	0.001	0.34	933	18	90	378
26WYR007	7	8	WK12086	0.001	0.36	831	26	132	970
26WYR007	8	9	WK12087	0.002	0.39	373	19	91	545
26WYR007	9	10	WK12088	0.001	0.35	274	22	96	556
26WYR007	10	11	WK12089	0.002	0.28	219	20	102	451

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR007	11	12	WK12091	0.001	0.22	304	24	160	436
26WYR007	12	13	WK12092	0.002	0.19	200	18	130	418
26WYR007	13	14	WK12093	0.002	0.22	540	29	366	694
26WYR007	14	15	WK12094	0.002	0.16	175	22	145	416
26WYR007	15	16	WK12095	0.001	0.11	98	21	97	270
26WYR007	16	17	WK12096	0.001	0.13	140	21	124	353
26WYR007	17	18	WK12097	0.001	0.16	408	26	323	529
26WYR007	18	19	WK12098	0.001	0.11	499	24	84	1040
26WYR007	19	20	WK12099	0.002	0.21	508	26	84	1370
26WYR007	20	21	WK12101	0.001	0.18	365	21	107	847
26WYR007	21	22	WK12102	0.001	0.13	1275	25	140	1515
26WYR007	22	23	WK12103	0.001	0.11	597	19	50	830
26WYR007	23	24	WK12104	0.001	0.17	108	16	34	634
26WYR007	24	25	WK12105	0.001	0.16	86	14	31	482
26WYR007	25	26	WK12106	0.004	0.34	1615	26	49	789
26WYR007	26	27	WK12107	0.003	0.49	2890	15	29	1235
26WYR007	27	28	WK12108	0.001	0.53	194	14	36	517
26WYR007	28	29	WK12109	0.001	0.22	185	11	30	718
26WYR007	29	30	WK12111	0.002	0.17	62	17	34	703
26WYR007	30	31	WK12112	0.002	0.17	75	20	31	706
26WYR007	31	32	WK12113	0.002	0.14	66	15	37	668
26WYR007	32	33	WK12114	0.002	0.13	64	13	36	639
26WYR007	33	34	WK12115	0.001	0.13	54	12	36	697
26WYR007	34	35	WK12116	0.001	0.11	52	17	33	553
26WYR007	35	36	WK12117	0.001	0.13	51	25	36	576
26WYR007	36	37	WK12118	0.001	0.10	86	18	32	599
26WYR007	37	38	WK12119	0.001	0.10	71	29	26	592
26WYR007	38	39	WK12120	0.001	0.09	63	25	42	405
26WYR007	39	40	WK12121	0.001	0.09	58	22	44	513
26WYR007	40	41	WK12122	0.001	0.08	54	19	28	409
26WYR007	41	42	WK12123	0.001	0.08	51	23	38	451
26WYR007	42	43	WK12124	0.002	0.12	47	23	36	561
26WYR007	43	44	WK12126	0.001	0.10	43	20	40	502
26WYR007	44	45	WK12127	0.001	0.09	35	21	39	525
26WYR007	45	46	WK12128	0.002	0.10	31	23	46	366
26WYR007	46	47	WK12129	0.001	0.09	29	22	42	525
26WYR007	47	48	WK12130	0.001	0.10	37	19	39	613
26WYR007	48	49	WK12131	0.001	0.15	40	26	49	523
26WYR007	49	50	WK12132	0.001	0.15	46	21	45	589
26WYR007	50	51	WK12133	0.000	0.11	45	23	33	468
26WYR007	51	52	WK12134	0.002	0.16	48	26	50	617
26WYR007	52	53	WK12135	0.002	0.14	50	21	50	728
26WYR007	53	54	WK12136	0.002	0.16	44	21	41	1030
26WYR007	54	55	WK12137	0.000	0.14	31	15	42	1115
26WYR007	55	56	WK12138	0.001	0.13	28	15	38	636
26WYR007	56	57	WK12139	0.001	0.15	31	24	42	593
26WYR007	57	58	WK12141	0.001	0.14	43	17	43	831
26WYR007	58	59	WK12142	0.002	0.18	49	14	54	993
26WYR007	59	60	WK12143	0.001	0.19	45	20	51	819
26WYR007	60	61	WK12144	0.001	0.19	55	42	48	1100
26WYR007	61	62	WK12145	0.000	0.15	53	17	53	1355
26WYR007	62	63	WK12146	0.000	0.09	53	9	42	1500
26WYR007	63	64	WK12147	0.001	0.08	42	9	73	1250
26WYR007	64	65	WK12148	0.001	0.08	37	5	97	837
26WYR007	65	66	WK12149	0.001	0.08	22	5	101	749
26WYR007	66	67	WK12151	0.001	0.05	6	3	101	459
26WYR007	67	68	WK12152	0.001	0.06	6	3	93	530
26WYR007	68	69	WK12153	0.001	0.06	6	3	75	422

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR007	69	70	WK12154	0.000	0.08	23	6	58	740
26WYR007	70	71	WK12155	0.001	0.07	31	9	53	1090
26WYR007	71	72	WK12156	0.001	0.10	37	8	56	584
26WYR007	72	73	WK12157	0.001	0.10	56	13	37	374
26WYR007	73	74	WK12158	0.001	0.14	42	23	33	601
26WYR007	74	75	WK12159	0.000	0.07	24	12	34	567
26WYR007	75	76	WK12161	0.001	0.05	25	14	66	1160
26WYR007	76	77	WK12162	0.001	0.05	19	11	47	1055
26WYR007	77	78	WK12163	0.000	0.06	10	13	33	1465
26WYR007	78	79	WK12164	0.000	0.04	4	9	22	446
26WYR007	79	80	WK12165	0.001	0.04	3	8	22	417
26WYR008	85	86	WK12361	0.000	0.04	9.5	14.7	14.9	482
26WYR008	86	87	WK12362	0.000	0.04	7.5	16.2	12.85	555
26WYR008	87	88	WK12363	0.000	0.04	8.1	16.8	9.56	312
26WYR008	88	89	WK12364	0.000	0.02	12.4	12.4	6.83	1630
26WYR008	89	90	WK12365	0.001	0.05	9.1	19	7.46	334
26WYR009	0	1	WK12431	0.001	0.16	153	19	55	231
26WYR009	1	2	WK12432	0.001	0.16	384	13	44	349
26WYR009	2	3	WK12433	0.001	0.77	579	18	57	2740
26WYR009	3	4	WK12434	0.002	0.89	464	17	41	3390
26WYR009	4	5	WK12435	0.002	0.76	242	10	27	1830
26WYR009	5	6	WK12436	0.001	0.74	234	8	29	1065
26WYR009	6	7	WK12437	0.003	1.15	2140	239	556	3660
26WYR009	7	8	WK12438	0.002	0.90	1090	153	399	2990
26WYR009	8	9	WK12439	0.001	0.85	459	17	49	3250
26WYR009	9	10	WK12441	0.001	0.82	526	22	91	3380
26WYR009	10	11	WK12442	0.002	0.93	571	98	212	3140
26WYR009	11	12	WK12443	0.001	0.65	268	61	117	1440
26WYR009	12	13	WK12444	0.002	0.22	243	13	46	937
26WYR009	13	14	WK12445	0.001	0.23	238	14	27	1255
26WYR009	14	15	WK12446	0.001	0.29	309	48	48	1710
26WYR009	15	16	WK12447	0.001	0.44	426	37	115	2050
26WYR009	16	17	WK12448	0.001	0.60	455	30	116	1425
26WYR009	17	18	WK12449	0.002	0.65	395	25	100	905
26WYR009	18	19	WK12451	0.001	0.36	488	27	101	729
26WYR009	19	20	WK12452	0.001	0.43	490	24	76	461
26WYR009	20	21	WK12453	0.001	0.36	424	37	109	650
26WYR009	21	22	WK12454	0.001	0.24	558	22	148	787
26WYR009	22	23	WK12455	0.001	0.18	525	16	93	351
26WYR009	23	24	WK12456	0.001	0.19	736	20	67	420
26WYR009	24	25	WK12457	0.001	0.30	546	28	92	659
26WYR009	25	26	WK12458	0.002	0.30	949	80	171	1505
26WYR009	26	27	WK12459	0.006	0.47	948	122	167	1900
26WYR009	27	28	WK12461	0.003	0.41	678	173	160	1495
26WYR009	28	29	WK12462	0.002	0.24	729	237	215	1120
26WYR009	29	30	WK12463	0.001	0.36	679	215	152	461
26WYR009	30	31	WK12464	0.002	0.73	997	283	293	1050
26WYR009	31	32	WK12465	0.002	0.34	836	249	269	1830
26WYR009	32	33	WK12466	0.002	0.35	379	143	129	1000
26WYR009	33	34	WK12467	0.002	0.16	267	70	93	1195
26WYR009	34	35	WK12468	0.002	0.23	174	46	73	1080
26WYR009	35	36	WK12469	0.002	0.14	198	30	57	571
26WYR009	36	37	WK12470	0.002	0.10	33	30	24	173
26WYR009	37	38	WK12471	0.003	0.09	27	30	23	131
26WYR009	38	39	WK12472	0.001	0.1	17.9	24.3	14.8	108
26WYR009	39	40	WK12473	0.001	0.1	17.5	23.1	14.8	139
26WYR009	40	41	WK12474	0.001	0.08	35.3	23.6	24.9	201
26WYR009	41	42	WK12476	0.000	0.1	43.8	21.7	34	233

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR009	42	43	WK12477	0.001	0.09	47.4	20.4	33.9	189
26WYR009	43	44	WK12478	0.001	0.12	134	23.2	68.2	600
26WYR009	44	45	WK12479	0.002	0.21	181	46.5	73	1220
26WYR009	45	46	WK12480	0.001	0.13	86	23.4	48	433
26WYR009	46	47	WK12481	0.001	0.1	26.3	21.3	19.5	160
26WYR009	67	68	WK12504	0.001	0.05	39.1	13.9	43.8	373
26WYR009	68	69	WK12505	0.001	0.05	23.6	14.4	40.3	594
26WYR009	69	70	WK12506	0.001	0.08	34.4	26.9	37.9	526
26WYR009	70	71	WK12507	0.001	0.05	29.4	16.8	25.9	873
26WYR009	71	72	WK12508	0.001	0.06	73.7	26.1	20.3	821
26WYR009	72	73	WK12509	0.001	0.06	24.4	17.6	19.3	579
26WYR009	73	74	WK12511	0.003	0.08	17.2	30.4	15.15	721
26WYR009	74	75	WK12512	0.000	0.05	28	16.7	10.75	592
26WYR009	75	76	WK12513	0.000	0.08	12.7	31.9	10.9	1090
26WYR009	76	77	WK12514	0.000	0.05	17.8	13.2	12.45	630
26WYR009	77	78	WK12515	0.001	0.05	7.2	19	10.45	469
26WYR009	78	79	WK12516	0.001	0.03	6.5	15.2	6.59	474
26WYR009	79	80	WK12517	0.000	0.05	3.9	31.2	5.92	462
26WYR009	80	81	WK12518	0.000	0.04	8.1	17.4	9.57	364
26WYR009	81	82	WK12519	0.001	0.05	12.1	22.5	13.65	309
26WYR009	82	83	WK12520	0.000	0.06	12	29.8	13.7	357
26WYR009	83	84	WK12521	0.001	0.05	17.7	17.5	9.86	410
26WYR009	84	85	WK12522	0.000	0.07	18.3	11	13.45	476
26WYR009	85	86	WK12523	0.000	0.06	14.8	13	13.15	274
26WYR009	86	87	WK12524	0.000	0.05	18.5	14	12.15	340
26WYR009	87	88	WK12526	0.000	0.04	23.1	9.4	12.1	295
26WYR009	88	89	WK12527	0.000	0.05	23.8	9.7	15	405
26WYR009	89	90	WK12528	0.000	0.05	35.6	12.4	12.15	547
26WYR009	90	91	WK12529	0.000	0.07	45.7	22.4	14.1	449
26WYR009	91	92	WK12530	0.000	0.08	27.7	20.3	11.55	961
26WYR009	92	93	WK12531	0.000	0.1	35	18.4	11.55	790
26WYR009	93	94	WK12532	0.001	0.1	38.5	9.8	12.7	676
26WYR009	94	95	WK12533	0.001	0.19	52.2	11	20.4	525
26WYR009	95	96	WK12534	0.000	0.12	49.8	30.6	17.15	783
26WYR009	96	97	WK12535	0.001	0.06	86.4	9	14.55	697
26WYR009	97	98	WK12536	0.001	0.1	55.2	17.1	12.25	1195
26WYR009	98	99	WK12537	0.001	0.07	23.7	4.7	18.65	1120
26WYR009	99	100	WK12538	0.001	0.06	15.8	2.5	23	854
26WYR009	100	101	WK12539	0.001	0.07	15.8	3.4	32.9	651
26WYR009	101	102	WK12541	0.000	0.08	7.6	3.5	19.1	743
26WYR009	102	103	WK12542	0.000	0.06	13	3.7	14.6	734
26WYR009	103	104	WK12543	0.000	0.07	7.8	3.9	15.95	734
26WYR009	104	105	WK12544	0.001	0.03	8.6	4	16.6	657
26WYR009	105	106	WK12545	0.001	0.07	17.6	4.2	28.8	715
26WYR009	106	107	WK12546	0.000	0.05	18.2	8.4	8.84	869
26WYR009	107	108	WK12547	0.000	0.06	12.2	16	11.45	490
26WYR009	108	109	WK12548	0.001	0.06	11.8	20	10.6	410
26WYR009	109	110	WK12549	0.001	0.06	13.2	20.9	10.1	239
26WYR010	0	1	WK12594	0.001	0.17	105	14	42	234
26WYR010	1	2	WK12595	0.000	0.08	102	12	40	245
26WYR010	2	3	WK12596	0.000	0.09	216	11	32	1435
26WYR010	3	4	WK12597	0.002	0.18	295	4	31	706
26WYR010	4	5	WK12598	0.001	0.30	488	3	42	783
26WYR010	5	6	WK12599	0.000	0.21	415	5	78	652
26WYR010	6	7	WK12601	0.001	0.54	1045	4	59	1850
26WYR010	7	8	WK12602	0.001	0.17	695	4	40	1225
26WYR010	8	9	WK12603	0.000	0.63	717	2	61	1690
26WYR010	9	10	WK12604	0.001	0.50	940	10	92	1835

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR010	10	11	WK12605	0.001	0.52	1130	13	178	2390
26WYR010	11	12	WK12606	0.000	0.29	638	14	132	1970
26WYR010	12	13	WK12607	0.001	0.28	1495	76	229	3540
26WYR010	13	14	WK12608	0.002	0.55	1155	22	240	3410
26WYR010	14	15	WK12609	0.000	0.37	1015	12	123	1530
26WYR010	15	16	WK12611	0.001	0.51	929	12	112	1710
26WYR010	16	17	WK12612	0.001	0.43	385	10	63	914
26WYR010	17	18	WK12613	0.001	0.39	423	14	51	757
26WYR010	18	19	WK12614	0.001	0.30	594	20	43	599
26WYR010	19	20	WK12615	0.001	0.24	674	24	34	1120
26WYR010	20	21	WK12616	0.002	0.34	636	27	39	1695
26WYR010	21	22	WK12617	0.001	0.40	1080	19	302	2360
26WYR010	22	23	WK12618	0.001	0.28	520	18	91	952
26WYR010	23	24	WK12619	0.001	0.16	327	19	31	719
26WYR010	24	25	WK12620	0.001	0.23	781	13	30	1200
26WYR010	25	26	WK12621	0.001	0.29	1375	28	62	2040
26WYR010	26	27	WK12622	0.001	0.18	1340	12	41	901
26WYR010	27	28	WK12623	0.001	0.17	2820	14	37	1590
26WYR010	28	29	WK12624	0.001	0.10	860	22	42	1535
26WYR010	29	30	WK12626	0.001	0.10	48	18	32	721
26WYR010	30	31	WK12627	0.002	0.17	505	19	44	857
26WYR010	31	32	WK12628	0.000	0.32	2160	16	48	1535
26WYR010	32	33	WK12629	0.002	0.23	2100	14	45	1210
26WYR010	33	34	WK12630	0.001	0.11	1520	18	50	1110
26WYR010	34	35	WK12631	0.001	0.11	92	20	35	828
26WYR010	35	36	WK12632	0.001	0.09	63	16	39	544
26WYR010	36	37	WK12633	0.001	0.14	81	24	39	1285
26WYR010	37	38	WK12634	0.001	0.08	42	14	38	942
26WYR010	38	39	WK12635	0.001	0.08	29	11	44	724
26WYR010	55	56	WK12654	0.001	0.11	38.1	19.6	16.15	693
26WYR010	56	57	WK12655	0.001	0.1	29.8	15	15.05	936
26WYR010	57	58	WK12656	0.001	0.09	58.8	20.1	16.1	1005
26WYR010	58	59	WK12657	0.001	0.07	35.9	15.2	15.3	788
26WYR010	59	60	WK12658	0.001	0.07	27.1	18.6	19.75	704
26WYR010	60	61	WK12659	0.001	0.09	25.9	20.7	14.8	1020
26WYR010	61	62	WK12661	0.001	0.07	27.9	18.4	14.4	651
26WYR010	62	63	WK12662	0.001	0.07	14.6	27.1	9.17	749
26WYR010	63	64	WK12663	0.001	0.08	8.8	22.1	8.94	411
26WYR010	64	65	WK12664	0.000	0.13	21.6	32.2	9.06	402
26WYR010	65	66	WK12665	0.000	0.1	42.8	17.4	10.85	434
26WYR010	66	67	WK12666	0.001	0.16	38.2	33.4	15.35	2270
26WYR010	67	68	WK12667	0.001	0.06	39.5	11.8	8.52	673
26WYR010	68	69	WK12668	0.001	0.11	38.6	19.4	9.34	786
26WYR010	69	70	WK12669	0.000	0.14	49.5	18.4	14.2	855
26WYR010	70	71	WK12670	0.001	0.14	51.9	24.1	12	452
26WYR010	71	72	WK12671	0.001	0.09	78.7	19.1	16.4	400
26WYR010	72	73	WK12672	0.000	0.08	23.1	15.6	16.15	663
26WYR010	73	74	WK12673	0.001	0.06	5.4	10.2	10.6	393
26WYR010	74	75	WK12674	0.000	0.07	23.5	13.1	15.6	710
26WYR010	75	76	WK12676	0.001	0.13	33.3	25.9	15.45	808
26WYR010	76	77	WK12677	0.001	0.09	31.9	13.8	23.5	480
26WYR010	77	78	WK12678	0.002	0.11	29.5	27.6	18.15	655
26WYR010	78	79	WK12679	0.002	0.11	40.3	18.2	28.3	1420
26WYR010	79	80	WK12680	0.000	0.08	33.1	17.5	24.5	255
26WYR010	80	81	WK12681	0.001	0.1	33.7	18.6	19.35	616
26WYR010	81	82	WK12682	0.001	0.1	34.4	17.9	16.05	591
26WYR010	82	83	WK12683	0.001	0.07	32.5	15	13.65	351
26WYR010	83	84	WK12684	0.000	0.07	38.7	22.7	14.65	657

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR010	84	85	WK12685	0.000	0.09	41.4	13.9	18.75	362
26WYR010	85	86	WK12686	0.000	0.08	35.8	14.4	15.95	201
26WYR010	86	87	WK12687	0.001	0.09	35.8	21.5	14.65	198
26WYR010	87	88	WK12688	0.002	0.1	34.2	18.6	21.7	396
26WYR010	88	89	WK12689	0.001	0.12	31.2	55.9	17.2	246
26WYR010	89	90	WK12691	0.001	0.21	35.3	53.6	23.2	408
26WYR010	90	91	WK12692	0.000	0.08	27.5	19.7	12.25	148
26WYR010	91	92	WK12693	0.000	0.09	32.1	23.2	10.6	564
26WYR010	92	93	WK12694	0.001	0.1	34.1	27.6	12.5	463
26WYR010	93	94	WK12695	0.000	0.07	27.5	21.3	11.65	826
26WYR010	94	95	WK12696	0.000	0.07	27	21.4	13.45	1085
26WYR010	95	96	WK12697	0.001	0.08	34.8	21.2	19.8	474
26WYR010	96	97	WK12698	0.001	0.06	26.2	16	18.45	332
26WYR010	97	98	WK12699	0.001	0.06	24.4	18	15.9	314
26WYR010	98	99	WK12701	0.001	0.06	26.2	16.8	14.55	381
26WYR010	99	100	WK12702	0.001	0.08	28.2	14.6	15.95	810
26WYR010	100	101	WK12703	0.001	0.07	24.8	16	15.65	690
26WYR010	101	102	WK12704	0.000	0.07	24.8	17.2	21.7	728
26WYR010	102	103	WK12705	0.000	0.08	27.5	22.5	41.5	498
26WYR010	103	104	WK12706	0.001	0.06	35.1	19.8	25.6	516
26WYR010	104	105	WK12707	0.000	0.07	28.3	23.5	21.9	428
26WYR010	105	106	WK12708	0.001	0.06	31.6	17.5	28.6	646
26WYR010	106	107	WK12709	0.001	0.06	15.2	24.5	23.1	418
26WYR010	107	108	WK12711	0.001	0.08	19.8	29.5	35.3	493
26WYR010	108	109	WK12712	0.000	0.06	16.8	18.6	20.7	363
26WYR010	109	110	WK12713	0.000	0.05	60.7	13.6	29.1	552
26WYR010	110	111	WK12714	0.000	0.05	29.8	14.9	25.3	1355
26WYR010	111	112	WK12715	0.001	0.05	37	16.2	17.35	782
26WYR010	112	113	WK12716	0.001	0.09	63.7	18.4	35.1	629
26WYR010	113	114	WK12717	0.000	0.07	39.5	21	20.3	401
26WYR010	114	115	WK12718	0.001	0.07	52.7	21.2	23.4	815
26WYR010	115	116	WK12719	0.001	0.13	42.5	33.9	37	690
26WYR010	116	117	WK12720	0.002	0.09	49.6	15.8	39.4	902
26WYR010	117	118	WK12721	0.001	0.1	44.9	16.8	36.5	764
26WYR010	118	119	WK12722	0.001	0.08	40.8	12.6	27.7	1230
26WYR010	119	120	WK12723	0.001	0.07	37.8	12.1	18.85	1195
26WYR010	120	121	WK12724	0.000	0.06	27.4	13.4	15.8	962
26WYR010	121	122	WK12726	0.001	0.06	41.7	10.4	14.75	1040
26WYR010	122	123	WK12727	0.002	0.08	32	10.2	22.5	694
26WYR010	123	124	WK12728	0.001	0.06	14	5.2	23	476
26WYR010	124	125	WK12729	0.001	0.05	15.9	4	17.2	648
26WYR010	125	126	WK12730	0.000	0.11	33.8	17.7	22.4	800
26WYR010	126	127	WK12731	0.000	0.05	14.4	4.3	24	853
26WYR010	127	128	WK12732	0.000	0.06	15.6	2.7	24.2	1430
26WYR010	128	129	WK12733	0.000	0.06	32.4	1.6	14.5	972
26WYR010	129	130	WK12734	0.000	0.06	24.3	2.5	27.8	759
26WYR010	130	131	WK12735	0.000	0.06	8.7	3.2	19.5	1040
26WYR010	131	132	WK12736	0.001	0.05	12.8	2.9	20	647
26WYR010	132	133	WK12737	0.001	0.05	4	3.8	23.3	1295
26WYR010	133	134	WK12738	0.001	0.03	4.7	9	13.05	525
26WYR010	134	135	WK12739	0.001	0.1	6	17	9.03	460
26WYR010	135	136	WK12741	0.001	0.08	9.2	22.3	10.25	372
26WYR011	0	1	WK12809	0.001	0.41	594	23	274	367
26WYR011	1	2	WK12811	0.001	0.45	661	39	227	403
26WYR011	2	3	WK12812	0.004	0.38	593	22	257	309
26WYR011	3	4	WK12813	0.008	0.29	744	20	292	365
26WYR011	4	5	WK12814	0.003	0.28	452	23	201	275
26WYR011	5	6	WK12815	0.002	0.25	289	19	101	185

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR011	6	7	WK12816	0.001	0.28	140	17	64	183
26WYR011	7	8	WK12817	0.001	0.25	111	18	74	197
26WYR011	8	9	WK12818	0.001	0.17	80	17	68	217
26WYR011	9	10	WK12819	0.001	0.20	229	21	59	250
26WYR011	10	11	WK12820	0.003	0.22	372	20	60	385
26WYR011	11	12	WK12821	0.002	0.26	146	20	43	265
26WYR011	12	13	WK12822	0.002	0.31	118	21	37	297
26WYR011	13	14	WK12823	0.001	0.28	116	20	35	299
26WYR011	14	15	WK12824	0.001	0.26	112	18	31	242
26WYR011	15	16	WK12826	0.001	0.22	132	19	33	223
26WYR011	16	17	WK12827	0.002	0.22	137	20	38	175
26WYR011	17	18	WK12828	0.001	0.21	153	20	39	157
26WYR011	18	19	WK12829	0.001	0.17	146	23	42	159
26WYR011	19	20	WK12830	0.001	0.15	216	22	63	373
26WYR011	20	21	WK12831	0.002	0.16	203	25	55	391
26WYR011	21	22	WK12832	0.001	0.11	237	18	66	273
26WYR011	22	23	WK12833	0.001	0.13	209	17	52	240
26WYR011	23	24	WK12834	0.001	0.15	420	17	233	441
26WYR011	24	25	WK12835	0.002	0.17	252	17	104	404
26WYR011	25	26	WK12836	0.001	0.17	184	13	60	212
26WYR011	26	27	WK12837	0.001	0.24	159	13	68	235
26WYR011	27	28	WK12838	0.001	0.30	294	13	103	382
26WYR011	28	29	WK12839	0.001	0.44	215	21	118	273
26WYR011	29	30	WK12841	0.001	0.47	154	13	56	165
26WYR011	30	31	WK12842	0.001	0.60	332	11	60	292
26WYR011	31	32	WK12843	0.001	0.84	385	12	75	224
26WYR011	32	33	WK12844	0.001	1.08	854	15	83	177
26WYR011	33	34	WK12845	0.002	0.88	1940	15	57	60
26WYR011	34	35	WK12846	0.005	1.05	1840	22	48	51
26WYR011	35	36	WK12847	0.003	0.59	1650	14	51	67
26WYR011	36	37	WK12848	0.001	0.98	884	13	42	28
26WYR011	37	38	WK12849	0.004	0.74	1505	10	48	22
26WYR011	38	39	WK12851	0.003	0.93	962	12	45	22
26WYR011	39	40	WK12852	0.005	1.12	1405	8	43	38
26WYR011	40	41	WK12853	0.003	1.28	851	24	69	30
26WYR011	41	42	WK12854	0.002	0.70	332	21	53	26
26WYR011	42	43	WK12855	0.002	0.64	2070	20	65	26
26WYR011	43	44	WK12856	0.010	0.85	11250	21	117	30
26WYR011	44	45	WK12857	0.003	0.77	700	20	67	89
26WYR011	45	46	WK12858	0.010	0.96	4470	14	79	76
26WYR011	46	47	WK12859	0.002	0.97	382	17	47	144
26WYR011	47	48	WK12861	0.002	0.87	210	23	62	242
26WYR011	48	49	WK12862	0.002	0.56	134	11	47	362
26WYR011	49	50	WK12863	0.002	0.31	145	9	58	230
26WYR011	50	51	WK12864	0.003	0.58	138	10	60	236
26WYR011	51	52	WK12865	0.001	0.50	143	8	51	163
26WYR011	52	53	WK12866	0.001	0.40	109	8	54	127
26WYR011	53	54	WK12867	0.001	0.55	1805	13	57	67
26WYR011	54	55	WK12868	0.015	2.38	7920	23	83	59
26WYR011	55	56	WK12869	0.006	2.35	9470	18	86	78
26WYR011	56	57	WK12870	0.004	1.04	2820	14	67	154
26WYR011	57	58	WK12871	0.002	1.02	678	18	50	182
26WYR011	58	59	WK12872	0.003	1.54	1515	14	31	52
26WYR011	59	60	WK12873	0.005	10.70	6850	9	56	65
26WYR011	60	61	WK12874	0.006	1.54	11200	9	60	50
26WYR011	61	62	WK12876	0.010	2.25	20100	11	70	29
26WYR011	62	63	WK12877	0.017	2.70	19350	13	84	26
26WYR011	63	64	WK12878	0.009	1.32	12900	12	65	69

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR011	64	65	WK12879	0.004	0.65	2090	20	33	103
26WYR011	65	66	WK12880	0.016	0.72	465	13	30	228
26WYR011	66	67	WK12881	0.201	0.71	348	17	27	160
26WYR011	67	68	WK12882	0.010	0.49	5510	19	41	76
26WYR011	68	69	WK12883	0.008	2.40	9440	20	64	71
26WYR011	69	70	WK12884	0.003	0.47	4340	18	33	86
26WYR011	70	71	WK12885	0.002	0.53	279	15	20	200
26WYR011	71	72	WK12886	0.001	0.35	151	15	20	215
26WYR012	0	1	WK12979	0.001	1.06	573	11	170	60
26WYR012	1	2	WK12980	0.001	0.81	783	15	257	71
26WYR012	2	3	WK12981	0.001	1.26	1240	15	259	92
26WYR012	3	4	WK12982	0.002	1.60	946	9	125	74
26WYR012	4	5	WK12983	0.002	1.28	540	7	85	58
26WYR012	5	6	WK12984	0.001	1.26	626	10	70	63
26WYR012	6	7	WK12985	0.003	1.32	3630	14	111	175
26WYR012	7	8	WK12986	0.003	1.38	5880	11	148	148
26WYR012	8	9	WK12987	0.002	1.12	5720	10	121	61
26WYR012	9	10	WK12988	0.013	2.34	14300	28	162	64
26WYR012	10	11	WK12989	0.009	3.50	14000	21	133	80
26WYR012	11	12	WK12991	0.002	1.27	2920	13	88	66
26WYR012	12	13	WK12992	0.001	0.77	440	11	62	38
26WYR012	13	14	WK12993	0.001	0.67	454	13	71	47
26WYR012	14	15	WK12994	0.001	0.88	471	16	85	60
26WYR012	15	16	WK12995	0.002	0.85	159	14	82	34
26WYR012	16	17	WK12996	0.001	1.04	110	15	38	23
26WYR012	17	18	WK12997	0.002	0.62	94	12	39	23
26WYR012	18	19	WK12998	0.004	0.63	176	19	67	71
26WYR012	19	20	WK12999	0.001	0.76	149	16	44	60
26WYR012	20	21	WK13001	0.002	0.54	605	20	84	139
26WYR012	21	22	WK13002	0.002	0.63	379	13	86	138
26WYR012	22	23	WK13003	0.001	0.44	144	13	58	87
26WYR012	23	24	WK13004	0.001	0.36	278	15	50	114
26WYR012	24	25	WK13005	0.002	0.51	535	21	60	135
26WYR012	25	26	WK13006	0.003	0.62	820	21	110	213
26WYR012	26	27	WK13007	0.004	0.66	1645	16	131	393
26WYR012	27	28	WK13008	0.001	0.51	876	19	67	157
26WYR012	28	29	WK13009	0.001	0.37	633	20	58	158
26WYR012	29	30	WK13011	0.002	0.44	877	17	47	159
26WYR012	30	31	WK13012	0.001	0.33	1185	20	74	181
26WYR012	31	32	WK13013	0.002	0.31	197	17	40	70
26WYR012	32	33	WK13014	0.002	0.32	231	18	48	90
26WYR012	33	34	WK13015	0.002	0.83	526	17	50	168
26WYR012	34	35	WK13016	0.002	0.64	276	18	46	154
26WYR012	35	36	WK13017	0.002	0.52	374	15	44	199
26WYR012	36	37	WK13018	0.003	0.66	576	16	42	192
26WYR012	37	38	WK13019	0.002	0.39	528	21	52	142
26WYR012	38	39	WK13020	0.001	0.50	411	21	54	161
26WYR012	39	40	WK13021	0.001	0.30	117	16	36	127
26WYR012	40	41	WK13022	0.002	0.40	101	18	48	185
26WYR012	41	42	WK13023	0.003	0.57	113	48	44	407
26WYR012	42	43	WK13024	0.001	0.36	137	23	41	205
26WYR012	43	44	WK13026	0.003	1.14	146	16	65	155
26WYR012	44	45	WK13027	0.003	1.48	105	21	43	147
26WYR012	45	46	WK13028	0.002	0.59	96	28	52	132
26WYR012	46	47	WK13029	0.001	0.39	78	25	45	82
26WYR013	0	1	WK13129	0.003	0.12	95	14	59	386
26WYR013	1	2	WK13130	0.004	0.15	113	15	76	238
26WYR013	2	3	WK13131	0.004	0.16	117	14	48	216

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR013	3	4	WK13132	0.003	0.18	114	15	69	197
26WYR013	4	5	WK13133	0.004	0.14	135	19	40	240
26WYR013	5	6	WK13134	0.005	0.13	116	8	34	898
26WYR013	6	7	WK13135	0.004	0.10	153	6	25	1010
26WYR013	7	8	WK13136	0.004	0.10	650	17	57	1380
26WYR013	8	9	WK13137	0.004	0.11	797	12	46	1125
26WYR013	9	10	WK13138	0.004	0.09	272	14	34	511
26WYR013	10	11	WK13139	0.006	0.28	257	10	35	849
26WYR013	11	12	WK13141	0.003	0.17	388	9	33	676
26WYR013	12	13	WK13142	0.004	0.27	464	9	30	992
26WYR013	13	14	WK13143	0.003	0.15	317	6	34	956
26WYR013	14	15	WK13144	0.005	0.11	328	5	40	702
26WYR013	15	16	WK13145	0.004	0.14	490	4	42	834
26WYR013	16	17	WK13146	0.004	0.12	332	3	32	1120
26WYR013	17	18	WK13147	0.006	0.08	181	3	21	818
26WYR013	18	19	WK13148	0.004	0.05	363	3	73	464
26WYR013	19	20	WK13149	0.004	0.07	216	3	45	236
26WYR013	20	21	WK13151	0.005	0.06	200	3	32	253
26WYR013	21	22	WK13152	0.004	0.05	298	3	34	232
26WYR013	22	23	WK13153	0.003	0.04	349	4	20	190
26WYR013	23	24	WK13154	0.003	0.16	501	5	34	840
26WYR013	24	25	WK13155	0.001	0.10	213	5	20	579
26WYR013	25	26	WK13156	0.002	0.05	130	7	18	596
26WYR013	26	27	WK13157	0.001	0.04	223	7	26	793
26WYR013	27	28	WK13158	0.002	0.08	257	9	26	535
26WYR013	28	29	WK13159	0.002	0.08	244	14	33	1080
26WYR013	29	30	WK13161	0.001	0.15	168	28	25	1120
26WYR013	30	31	WK13162	0.001	0.10	89	12	28	691
26WYR013	31	32	WK13163	0.001	0.06	71	9	24	560
26WYR013	32	33	WK13164	0.001	0.09	28	13	18	543
26WYR013	33	34	WK13165	0.002	0.11	106	27	19	567
26WYR013	34	35	WK13166	0.003	0.11	197	22	17	409
26WYR013	35	36	WK13167	0.002	0.09	25	21	12	520
26WYR013	36	37	WK13168	0.001	0.08	25	17	9	370
26WYR013	37	38	WK13169	0.002	0.08	7	15	8	333
26WYR013	38	39	WK13170	0.002	0.05	11	12.9	8.77	566
26WYR013	39	40	WK13171	0.001	0.08	3.8	20.1	7.78	505
26WYR013	40	41	WK13172	0.002	0.03	6.6	14	10.3	1390
26WYR013	41	42	WK13173	0.001	0.07	6.5	13.3	6.97	256
26WYR013	42	43	WK13174	0.001	0.06	5	15.6	5.77	391
26WYR013	85	86	WK13221	0.002	0.2	77.4	52.9	47.8	514
26WYR013	86	87	WK13222	0.002	0.07	16.2	23.5	33.2	1335
26WYR013	87	88	WK13223	0.001	0.08	9.7	26.9	22.8	390
26WYR013	88	89	WK13224	0.001	0.06	9.1	22.1	43.2	537
26WYR013	89	90	WK13226	0.003	0.09	18.6	27.8	46.9	609
26WYR013	138	139	WK13279	0.000	0.06	16	2.7	7.53	375
26WYR013	139	140	WK13280	0.001	0.09	16.8	2.8	19.35	765
26WYR013	140	141	WK13281	0.001	0.05	15	2.9	14.15	1210
26WYR013	141	142	WK13282	0.001	0.09	7.2	3.1	14.05	912
26WYR013	142	143	WK13283	0.000	0.06	25.7	3.2	22.6	1230
26WYR013	143	144	WK13284	0.001	0.07	40.6	2.2	29	338
26WYR014	70	71	WK13433	0.001	0.03	12.6	8.4	9.97	776
26WYR014	71	72	WK13434	0.000	0.03	9	5.1	12.35	1595
26WYR014	72	73	WK13435	0.001	0.02	8	4.4	13.05	1705
26WYR014	73	74	WK13436	0.000	0.03	12.1	4.3	11.85	1580
26WYR014	74	75	WK13437	0.000	0.03	21.9	4.3	6.56	552
26WYR014	75	76	WK13438	0.001	0.03	25.6	6.2	7.51	1055
26WYR014	76	77	WK13439	0.000	0.04	6.7	11.8	5.17	611

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR014	77	78	WK13441	0.001	0.05	9.1	19.2	10.6	1035
26WYR014	78	79	WK13442	0.000	0.05	5.8	17.8	13	648
26WYR014	79	80	WK13443	0.001	0.04	7.2	14.4	7.27	805
26WYR014	80	81	WK13444	0.001	0.04	9.7	15.8	8.59	534
26WYR014	81	82	WK13445	0.000	0.04	4.3	15.9	12.55	559
26WYR014	82	83	WK13446	0.001	0.03	4.2	14	7.44	352
26WYR014	83	84	WK13447	0.001	0.05	10.2	17.8	3.1	232
26WYR014	84	85	WK13448	0.001	0.04	10.8	19	6.66	257
26WYR014	85	86	WK13449	0.001	0.03	35.1	17.9	11.6	268
26WYR014	86	87	WK13451	0.001	0.03	16.8	17.1	12.4	552
26WYR014	87	88	WK13452	0.002	0.05	3.5	20	12.25	712
26WYR014	88	89	WK13453	0.000	0.05	3.2	9.4	12.45	632
26WYR014	89	90	WK13454	0.001	0.01	3	6.4	11.25	637
26WYR014	90	91	WK13455	0.000	0.01	14.6	5.3	23.7	742
26WYR014	91	92	WK13456	0.000	0.02	8.3	5.8	23.6	416
26WYR014	92	93	WK13457	0.001	-0.01	13.9	4.3	41.2	472
26WYR014	93	94	WK13458	0.001	0.01	32.2	4	49.4	680
26WYR014	94	95	WK13459	0.002	0.04	56.5	5.8	51	1300
26WYR014	95	96	WK13461	0.001	0.03	15.4	5.2	36.8	975
26WYR014	96	97	WK13462	0.001	0.02	6.7	4.7	33.6	393
26WYR014	97	98	WK13463	0.001	0.01	14.4	4.6	27.2	356
26WYR014	98	99	WK13464	0.001	0.02	23.1	4.3	27.8	305
26WYR014	99	100	WK13465	0.001	0.02	15	4.7	62	713
26WYR014	100	101	WK13466	0.001	0.03	9	7.4	31.5	448
26WYR014	101	102	WK13467	0.001	0.04	13.8	6.3	30.1	471
26WYR014	102	103	WK13468	0.000	0.04	3.7	12.4	25.3	1100
26WYR014	103	104	WK13469	0.003	0.03	25.4	14.4	59.8	6090
26WYR014	104	105	WK13470	0.002	0.03	16.8	17.2	29.1	1055
26WYR014	105	106	WK13471	0.001	0.03	25.6	9.2	19.5	577
26WYR014	106	107	WK13472	0.001	0.03	9.1	14.2	25.6	1560
26WYR014	107	108	WK13473	0.002	0.05	14.3	24.9	21.2	474
26WYR014	108	109	WK13474	0.002	0.04	4.3	12	32.1	879
26WYR014	109	110	WK13476	0.002	0.05	6	14.8	34.7	569
26WYR014	110	111	WK13477	0.002	0.06	5.7	11.6	34.7	674
26WYR014	111	112	WK13478	0.001	0.05	5	16.3	28.6	340
26WYR014	112	113	WK13479	0.001	0.06	14	22.2	22.5	253
26WYR014	113	114	WK13480	0.001	0.05	17.2	15.9	20.9	233
26WYR014	114	115	WK13481	0.001	0.02	13.6	15.2	21.6	1600
26WYR014	115	116	WK13482	0.001	0.04	13.2	15.5	14.7	650
26WYR014	116	117	WK13483	0.001	0.06	39.1	13.2	16.1	647
26WYR014	117	118	WK13484	0.002	0.06	7.7	15	13.7	386
26WYR014	118	119	WK13485	0.001	0.04	7.8	17.4	17.1	293
26WYR014	119	120	WK13486	0.001	0.05	6.5	16.2	16.7	294
26WYR014	120	121	WK13487	0.002	0.04	27.3	12.4	12.8	181
26WYR014	121	122	WK13488	0.002	0.03	23	10.6	13.1	214
26WYR014	122	123	WK13489	0.001	0.06	27.6	16	12.2	244
26WYR014	123	124	WK13491	0.002	0.04	25.6	13.6	15.35	217
26WYR014	124	125	WK13492	0.001	0.08	7.3	18.2	30.8	271
26WYR014	125	126	WK13493	0.001	0.04	3.6	16.4	15	3700
26WYR014	126	127	WK13494	0.002	0.04	2.8	5.5	22.4	184
26WYR014	153	154	WK13523	0.001	0.07	4.7	22.2	15.55	198
26WYR014	154	155	WK13524	0.001	0.1	19.1	16	26.6	1235
26WYR014	155	156	WK13526	0.002	0.09	38	14	30.8	1970
26WYR014	156	157	WK13527	0.001	0.07	12.7	18.4	26.8	357
26WYR014	157	158	WK13528	0.002	0.10	13	21	32	362
26WYR014	158	159	WK13529	0.001	0.08	11	19	33	738
26WYR014	159	160	WK13530	0.002	0.10	6	17	30	973
26WYR014	160	161	WK13531	0.003	0.18	4	164	14	4250

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR014	161	162	WK13532	0.001	0.16	8	130	18	3990
26WYR014	162	163	WK13533	0.002	0.08	6	20	30	1385
26WYR014	163	164	WK13534	0.002	0.10	4	18	46	994
26WYR014	164	165	WK13535	0.002	0.08	4	22	48	803
26WYR014	165	166	WK13536	0.000	0.07	4	21	53	607
26WYR014	166	167	WK13537	0.002	0.07	3	19	52	498
26WYR015	101	102	WK13663	0.001	0.14	32.1	22.2	6.96	955
26WYR015	102	103	WK13664	0.002	0.13	48.3	15.8	9.27	1605
26WYR015	103	104	WK13665	0.002	0.12	44.8	18	5.73	1095
26WYR015	104	105	WK13666	0.001	0.07	27.2	10.2	4.22	636
26WYR015	105	106	WK13667	0.001	0.11	50.3	22	5.62	1110
26WYR015	106	107	WK13668	0.001	0.13	50.1	18.9	6.81	1250
26WYR015	107	108	WK13669	0.001	0.12	47.3	14.4	8.34	1510
26WYR015	108	109	WK13670	0.001	0.29	50.5	21.9	9.46	582
26WYR015	109	110	WK13671	0.002	0.22	45.1	17.2	9.24	770
26WYR015	110	111	WK13672	0.002	0.24	659	14	13.55	752
26WYR015	111	112	WK13673	0.002	0.31	229	11.1	13.9	725
26WYR015	112	113	WK13674	0.001	0.31	77.3	14.6	9.64	735
26WYR015	113	114	WK13676	0.001	0.4	443	19	13.35	732
26WYR015	114	115	WK13677	0.003	0.42	1570	12.5	21.1	923
26WYR015	115	116	WK13678	0.001	0.29	196	12.4	9.39	876
26WYR015	116	117	WK13679	0.001	0.25	97.2	19.8	6.68	884
26WYR015	117	118	WK13680	0.002	0.27	93.8	24.2	7.58	538
26WYR015	118	119	WK13681	0.002	0.47	127.5	27.4	7	727
26WYR015	119	120	WK13682	0.001	0.18	105.5	13.5	6.41	914
26WYR015	120	121	WK13683	0.001	0.22	43.9	25	7.33	220
26WYR015	121	122	WK13684	0.001	0.25	37.3	26.2	8.78	257
26WYR015	122	123	WK13685	0.001	0.19	44.9	16.2	7.54	581
26WYR015	123	124	WK13686	0.000	0.13	40.3	12.4	6.3	556
26WYR015	124	125	WK13687	0.001	0.16	34.6	17.8	5.76	547
26WYR015	125	126	WK13688	0.001	0.14	25.4	17.2	7.04	449
26WYR015	126	127	WK13689	0.001	0.2	27.6	17.8	5.33	1025
26WYR015	127	128	WK13691	0.002	0.1	34.5	13.6	6.2	746
26WYR015	128	129	WK13692	0.002	0.11	41.1	11.4	5.15	651
26WYR015	152	153	WK13718	0.001	0.44	32.6	13	7.97	314
26WYR015	153	154	WK13719	0.001	0.5	32.7	11.6	9.32	394
26WYR015	154	155	WK13720	0.001	0.45	35	12	8.29	337
26WYR015	155	156	WK13721	0.001	1.05	16.6	27.1	35.9	446
26WYR015	156	157	WK13722	0.001	2.03	22.6	30	36.5	889
26WYR015	157	158	WK13723	0.034	44	3450	993	277	6510
26WYR015	158	159	WK13724	0.002	17.45	149	51.5	62.3	887
26WYR015	159	160	WK13726	0.002	2.1	98.3	15	44.6	615
26WYR015	160	161	WK13727	0.006	5.63	862	99.1	66.2	1355
26WYR015	161	162	WK13728	0.002	2.4	161	25.5	34.4	615
26WYR015	162	163	WK13729	0.001	0.55	76.2	9.8	15.7	651
26WYR015	163	164	WK13730	0.001	0.48	51.8	12.1	11.4	626
26WYR015	164	165	WK13731	0.001	0.27	46.2	12.3	8.54	629
26WYR015	165	166	WK13732	0.000	0.26	48.3	13.2	10.5	587
26WYR015	166	167	WK13733	0.000	0.16	51.3	11.4	10.2	697
26WYR015	167	168	WK13734	0.001	0.32	58	17.4	10.7	910
26WYR015	168	169	WK13735	0.002	0.37	55	17.3	7.89	589
26WYR015	169	170	WK13736	0.002	0.42	55.5	18.6	9.42	1645
26WYR015	170	171	WK13737	0.001	0.27	58.7	19.2	8.23	1255
26WYR015	171	172	WK13738	0.001	0.17	43.6	19.2	8.36	650
26WYR015	172	173	WK13739	0.001	0.14	41.6	17.6	8.03	565
26WYR015	173	174	WK13741	0.001	0.11	37.6	16.6	6.85	381
26WYR015	174	175	WK13742	0.001	0.08	43.5	19	8.73	400
26WYR015	175	176	WK13743	0.001	0.08	50.3	18.4	7.28	394

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR015	176	177	WK13744	0.001	0.09	60.2	17.1	7.25	243
26WYR015	177	178	WK13745	0.000	0.1	49.4	15	6.38	333
26WYR015	178	179	WK13746	0.000	0.07	34	13.3	7	203
26WYR015	179	180	WK13747	0.000	0.12	45.8	19.3	6.66	193
26WYR015	180	181	WK13748	0.001	0.21	44	22.3	7.26	172
26WYR015	181	182	WK13749	0.001	0.2	39.6	19.9	7.79	214
26WYR015	182	183	WK13751	0.001	0.29	59.4	26.6	10.85	258
26WYR015	183	184	WK13752	0.001	0.28	98.5	20.7	14.65	245
26WYR015	184	185	WK13753	0.002	0.47	111	24.4	21.3	244
26WYR015	185	186	WK13754	0.001	0.33	58.8	14.4	16.45	375
26WYR015	186	187	WK13755	0.001	0.52	96.9	10.6	15.95	372
26WYR015	187	188	WK13756	0.001	0.55	109.5	10.4	15.65	386
26WYR015	188	189	WK13757	0.001	1.47	106.5	8.8	26.7	604
26WYR015	189	190	WK13758	0.002	1.75	279	186.5	45.6	1065
26WYR015	190	191	WK13759	0.015	37.8	1230	3030	109.5	1985
26WYR015	191	192	WK13761	0.026	23.5	1960	2320	204	1970
26WYR015	192	193	WK13762	0.002	0.64	116	31.2	10.55	732
26WYR015	193	194	WK13763	0.001	0.54	86.2	20.3	9.46	746
26WYR015	194	195	WK13764	0.002	0.48	56.8	18.7	7.04	762
26WYR015	195	196	WK13765	0.001	0.3	41.5	18.3	6.72	695
26WYR015	196	197	WK13766	0.001	0.19	28.8	21.3	7.08	404
26WYR015	197	198	WK13767	0.001	0.13	25.5	19	6.37	566
26WYR015	198	199	WK13768	0.002	0.18	21.1	27.4	5.97	436
26WYR015	199	200	WK13769	0.002	0.11	18.1	20.2	5.72	408
26WYR015	200	201	WK13770	0.002	0.12	20.9	19.7	6	338
26WYR015	201	202	WK13771	0.002	0.12	26.8	22.5	5.42	382
26WYR015	202	203	WK13772	0.001	0.14	16.4	17.2	5.42	368
26WYR015	203	204	WK13773	0.002	0.2	22.4	26.6	12.65	541
26WYR015	204	205	WK13774	0.000	0.15	19.8	20	9.79	1015
26WYR015	205	206	WK13776	0.002	0.1	21.1	17.4	4.59	453
26WYR015	206	207	WK13777	0.001	0.11	22.6	18.9	3.95	431
26WYR015	207	208	WK13778	0.002	0.13	23	18.4	4.53	424
26WYR015	208	209	WK13779	0.001	0.09	21	13.8	4.49	679
26WYR015	209	210	WK13780	0.001	0.08	20.6	14.6	4.18	602
26WYR015	210	211	WK13781	0.001	0.16	25.1	18.6	4.32	576
26WYR015	211	212	WK13782	0.001	0.14	26	23.6	4.02	518
26WYR015	212	213	WK13783	0.001	0.11	24.7	14.4	3.74	406
26WYR015	213	214	WK13784	0.000	0.09	23.3	12.2	3.3	590
26WYR015	214	215	WK13785	0.001	0.11	30	17.4	3.35	457
26WYR015	215	216	WK13786	0.001	0.12	22.6	18.2	4.8	610
26WYR016	0	1	WK13787	0.000	0.10	99	15	67	237
26WYR016	1	2	WK13788	0.002	0.31	108	68	59	158
26WYR016	2	3	WK13789	0.002	0.36	101	87	34	177
26WYR016	3	4	WK13791	0.001	0.30	92	58	34	140
26WYR016	4	5	WK13792	0.003	0.40	147	107	23	70
26WYR016	5	6	WK13793	0.004	0.30	112	54	15	118
26WYR016	6	7	WK13794	0.004	0.13	230	58	21	276
26WYR016	7	8	WK13795	0.003	0.12	71	36	12	299
26WYR016	8	9	WK13796	0.004	0.23	118	51	17	513
26WYR016	9	10	WK13797	0.007	0.18	202	39	20	252
26WYR016	10	11	WK13798	0.008	0.35	397	406	34	1045
26WYR016	11	12	WK13799	0.005	0.25	185	75	35	619
26WYR016	12	13	WK13801	0.007	0.24	628	88	33	235
26WYR016	13	14	WK13802	0.005	0.37	573	60	43	390
26WYR016	14	15	WK13803	0.003	0.19	275	112	36	715
26WYR016	15	16	WK13804	0.002	0.10	170	84	45	1240
26WYR016	16	17	WK13805	0.012	0.49	799	138	110	2090
26WYR016	17	18	WK13806	0.005	0.21	624	52	203	747

Hole ID	Depth From (m)	Depth To (m)	Sample ID	Au (g/t)	Ag (g/t)	As (ppm)	Pb (ppm)	Sb (ppm)	Zn (ppm)
26WYR016	18	19	WK13807	0.003	0.35	816	20	170	335
26WYR016	19	20	WK13808	0.002	0.32	258	12	79	169
26WYR016	20	21	WK13809	0.001	0.22	274	13	135	155
26WYR016	21	22	WK13811	0.002	0.21	346	17	170	229
26WYR016	22	23	WK13812	0.004	0.33	281	15	162	205
26WYR016	23	24	WK13813	0.002	0.23	272	16	146	169
26WYR016	24	25	WK13814	0.001	0.19	803	19	215	212
26WYR016	25	26	WK13815	0.002	0.13	200	16	121	366
26WYR016	26	27	WK13816	0.003	0.33	501	14	340	401
26WYR016	27	28	WK13817	0.003	0.12	748	13	267	579
26WYR016	28	29	WK13818	0.004	0.11	998	19	349	753
26WYR016	29	30	WK13819	0.003	0.10	471	15	231	812
26WYR016	30	31	WK13820	0.004	0.08	45	15	72	1510
26WYR016	31	32	WK13821	0.005	0.34	235	13	348	1025
26WYR016	32	33	WK13822	0.002	0.26	142	10	240	1260
26WYR016	33	34	WK13823	0.007	0.67	514	18	493	782
26WYR016	34	35	WK13824	0.003	0.39	67	7	287	2410
26WYR016	35	36	WK13826	0.002	0.31	57	7	279	2760
26WYR016	36	37	WK13827	0.001	0.46	58	5	209	4270
26WYR016	37	38	WK13828	0.003	0.94	2480	9	260	1800
26WYR016	38	39	WK13829	0.009	2.45	12900	71	375	5660
26WYR016	39	40	WK13830	0.005	0.90	1935	52	158	2440
26WYR016	40	41	WK13831	0.001	1.12	698	92	263	6470
26WYR016	41	42	WK13832	0.003	11.80	594	1480	640	65400
26WYR016	42	43	WK13833	0.006	8.55	7530	666	2800	30600
26WYR016	43	44	WK13834	0.015	11.40	6930	737	1205	12700
26WYR016	44	45	WK13835	0.003	1.75	513	125	309	3520
26WYR016	45	46	WK13836	0.002	1.06	241	18	82	735
26WYR016	46	47	WK13837	0.001	0.61	199	11	102	627
26WYR016	47	48	WK13838	0.002	0.97	546	32	276	1445
26WYR016	48	49	WK13839	0.003	0.12	125	6	120	2370
26WYR016	49	50	WK13841	0.002	0.13	86	5	81	2730
26WYR016	50	51	WK13842	0.002	0.06	190	6	51	2080
26WYR016	51	52	WK13843	0.001	0.09	78	10	73	1340
26WYR016	52	53	WK13844	0.005	0.11	43	12	37	2500
26WYR016	53	54	WK13845	0.000	0.05	28	8	24	3230
26WYR016	54	55	WK13846	0.000	0.09	15	5	26	1245
26WYR016	55	56	WK13847	0.001	0.87	20	10	91	3280
26WYR016	56	57	WK13848	0.000	0.50	24	9	92	1395
26WYR016	57	58	WK13849	0.000	0.44	36	10	74	970
26WYR016	58	59	WK13851	0.001	0.70	57	11	80	768
26WYR016	59	60	WK13852	0.000	0.89	50	10	83	810
26WYR016	60	61	WK13853	0.001	1.77	42.3	24.7	61.2	850
26WYR016	61	62	WK13854	0.001	0.61	59.8	57.9	69.2	1195
26WYR016	62	63	WK13855	0.000	0.4	47.2	28	60.9	703
26WYR016	63	64	WK13856	0.000	0.34	42.2	21.1	65.2	486
26WYR016	64	65	WK13857	0.000	0.6	46.5	24.1	58.9	623
26WYR016	65	66	WK13858	0.000	0.84	93	16.4	60.5	952
26WYR016	66	67	WK13859	0.001	1.43	62.5	11	47.3	769
26WYR016	67	68	WK13861	0.000	0.71	56.4	22.1	68.4	527
26WYR016	68	69	WK13862	0.001	0.32	50.2	25.4	72.9	707
26WYR016	69	70	WK13863	0.001	0.22	34.6	19.6	60.7	549
26WYR016	70	71	WK13864	0.000	0.17	38	17.2	64.3	539
26WYR016	71	72	WK13865	0.000	0.11	38.4	14.8	65.4	626

Appendix 5: Drillhole locations and significant intercepts for WMC Resources Ltd drilling at Toolunga.

WAMEX ID	Hole ID	Easting (m)	Northing (m)	Depth (m)	Dip	Cover Depth (m)	From (m)	To (m)	Intercept (m)	Cu ppm
1252771	MMNC26	326938	7565756	60	-90	18	36	38	2	150
1252772	MMNC27	326938	7565856	80	-90	22	30	60	30	452
1252773	MMNC28	326938	7566156	90	-90	24	60	82	22	1,197
						Incl.	68	70	2	2,900
1252774	MMNC29	326938	7566356	80	-90	28	NSI			
1252775	MMNC30	327638	7565456	80	-90	24	NSI			
1252776	MMNC31	327638	7565706	80	-90	24	44	46	2	280
1252777	MMNC32	327638	7565806	80	-90	32	32	52	20	266
1252807	MMNI51	326338	7565556	60	-90	46	38	46	8	200
1252808	MMNI52	326338	7565956	56	-90	51	52	56	4	300
1252809	MMNI53	326338	7566356	96	-90	64	NSI			
1252810	MMNI54	326638	7566556	68	-90	58	NSI			
1252811	MMNI55	326638	7566156	66	-90	49	NSI			
1252812	MMNI56	326638	7565756	28	-90	22	NSI			
1252813	MMNI57	326938	7566006	54	-90	32	40	44	4	300
1252814	MMNI58	327238	7566356	30	-90	28	NSI			
1252815	MMNI59	327238	7565956	45	-90	12	12	45	33	352
1252816	MMNI60	327238	7565556	28	-90	18	NSI			
1252817	MMNI61	325738	7569556	99	-90	96	NSI			
1252818	MMNI62	325738	7567956	97	-90	88	NSI			
1252819	MMNI63	325738	7566356	40	-90	36	NSI			
1252820	MMNI64	325738	7565556	31	-90	28	NSI			
1252821	MMNI65	325738	7564756	37	-90	36	NSI			
1252822	MMNI66	325738	7563956	75	-90	74	NSI			
1252823	MMNI67	327538	7564356	31	-90	23	NSI			
1252824	MMNI68	327538	7563556	82	-90	68	NSI			
1252825	MMNI69	327538	7561956	91	-90	91	NSI			
1252826	MMNI70	327538	7565156	40	-90	24	NSI			
1252827	MMNI71	327538	7565756	30	-90	12	NSI			
1252828	MMNI72	327538	7566356	38	-90	26	NSI			
1252829	MMNI73	327538	7566756	38	-90	16	NSI			
1252830	MMNI74	327538	7567556	82	-90	66	NSI			
1252831	MMNI75	327538	7568356	56	-90	55	NSI			
1252832	MMNI76	327538	7569156	65	-90	64	NSI			
1252833	MMNI77	327538	7569936	120	-90	117	NSI			
1252834	MMNI78	329338	7570756	119	-90	119	NSI			
1252835	MMNI79	329338	7569156	113	-90	112	NSI			
1252836	MMNI80	329338	7567556	80	-90	106	NSI			
1252837	MMNI81	329338	7565956	101	-90	94	NSI			
1252838	MMNI82	329338	7564356	73	-90	70	NSI			
1252839	MMNI83	331138	7564356	47	-90	44	NSI			
1252840	MMNI84	331138	7565156	59	-90	56	NSI			
1252841	MMNI85	331138	7565956	116	-90	96	NSI			
1252842	MMNI86	331138	7567556	132	-90	102	NSI			
1252843	MMNI87	331138	7569156	44	-90	44	NSI			
1252844	MMNI88	331138	7569956	85	-90	84	NSI			
1252845	MMNI89	332938	7565956	45	-90	14	NSI			
1252846	MMNI90	332938	7566756	44	-90	43	NSI			
1252847	MMNI91	332938	7567556	25	-90	16	NSI			
1252848	MMNI92	332938	7568356	54	-90	54	NSI			

Appendix 6: Drillhole locations for Cronus Prospect drilling.

Hole ID	Easting (m)	Northing (m)	Height (m)	Dip	Azi	Hole Depth (m)
26YWR001	507251	7700234	23	-59	134	126
26YWR002	507220	7700263	23	-61	137	150
26YWR003	507194	7700291	22	-60	136	156
26YWR004	507279	7700205	24	-61	137	60
26YWR005	507308	7700177	24	-60	134	60
26YWR006	507334	7700148	24	-60	136	54
26YWR007	507360	7700346	21	-60	136	144
26YWR008	507334	7700375	22	-60	136	126
26YWR009	507307	7700405	21	-60	134	140
26YWR010	507392	7700319	22	-59	135	54
26YWR011	507419	7700292	23	-60	138	48
26YWR012	507448	7700263	23	-55	139	90
26YWR013	508016	7701162	22	-59	138	126
26YWR014	508047	7701136	21	-59	137	120
26YWR015	508106	7701089	21	-55	310	65
26YWR016	508104	7701090	21	-54	310	150
26YWR017	508141	7701060	20	-61	313	168
26YWR018	508166	7701038	20	-59	312	78
26YWR019	507928	7700956	21	-61	136	126
26YWR020	507900	7700985	21	-60	136	138
26YWR021	507955	7700930	21	-65	315	126
26YWR022	507983	7700902	21	-60	318	162
26YWR023	508011	7700872	20	-59	318	180

JORC Code, 2012 Edition – Table 1

Section 1: Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.	- Novo RC drilling was conducted using a face sampling hammer using industry practice drilling methods to obtain a 1 m representative sample. RC drilling was completed by Nexgen Drilling using a track mounted T450 drill rig. - Samples were collected over one metre intervals using a rig mounted rotary cone splitter to obtain a representative sample of approximately 2 to 3 kg for assaying. - The 2 – 3 kg sample was crushed and pulverised in full to obtain a 30 g charge for Fire Assay for gold analysis and multielement analysis. - A duplicate sample series in calico bags was maintained for future reference, with the bulk material captured in green RC drill bags placed in rows on the ground. - Wylloo soil samples of approximately 150 g of material were collected from 2 cm – 20 cm depth and sieved to <80# on a 40 m x 20 m grid. No sample preparation was conducted on this fine fraction except for drying. All soils were analysed via aqua regia digest for multi-elements and Au using a 0.25 g charge. - Wylloo rock chips samples were collected by grab sampling 1 – 3 kg of material from outcrop. Sample sites were selected to be representative of the lithology sampled, and the same sampling technique was employed at each sample site where possible. Samples are pulverised in full and analysed for gold using a 30 g charge fire assay with AAS finish and for multi-elements using aqua regia digest with a 0.25 g charge. - Drilling conducted by WMC and reported at the Lobster prospect (from WAMEX report A32269) were taken as part of a widespread vertical shallow RC drilling campaign. The sample methodology and analysis method are not recorded.
Drilling techniques	Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit, or other type, whether core is oriented and if so, by what method, etc).	- Novo RC drilling used a face sampling hammer using standard Reverse Circulation drilling techniques employed by Nexgen Drilling. - At Toolunga a program of vertical RC holes drilled by Western Mining Corporation in 1995. Drill logs and assay results are reported from each hole in WAMEX report 48727

Criteria	JORC Code explanation	Commentary
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- RC samples were checked by the geologist for moisture content, and recoveries. - The drilling contractor cleaned the rig mounted rotary cone splitter at regular intervals and as required. - Dust suppression was used to minimise the loss of fines. - No issues with sample recovery were identified. - WMC did not record detailed information pertaining to sample recovery in the WAMEX annual reports.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Rock chip samples are geologically logged with quantitative and qualitative data collected including a description of lithology, vein type and vein densities, and alteration. - For geologic logging, a representative sample of the RC chips was collected from each of the drilled intervals by spearing each sample pile. This representative aliquot was sieved, washed and then logged and stored in chip trays for future reference. - RC chips were logged for lithology, alteration, degree of weathering, fabric, colour, abundance and style of quartz veining and sulphide mineralisation. All RC chips in trays have been photographed and are stored at the field facility in Karratha. - All drilling intervals are sampled, logged, photographed, and stored. - RC drilling at Toolunga was recorded in detailed and comprehensive hand-written logs and are available for all hole reported.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality, and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- The sampling techniques and sample sizes are considered appropriate for the style of mineralisation. - Surface rock chip samples are collected to best represent the material sampled across geological features. The method includes inserting 2 CRM standards and 2 blanks per 100 samples or at least one of each per sample submission. - Soil sampling uses a -80# sieve size resulting in an approximately 120 g sample which is considered appropriate to the material being sampled. The method includes insertion of at least 2 blanks 2 CRM standards and 4 field duplicates per 100 samples. - All RC samples were collected in numbered calico bags using the rig mounted cone splitter. - RC field duplicates were collected from the cone splitter at 1:25 intervals - RC field duplicates (4 per 100), blanks (2 per 100) and standards (2 per 100) are placed in the sample sequence. The calico sample bags were then placed in green plastic bags for transportation. - RC samples were secured and placed into bulka bags for transport to the ALS Laboratory in Perth, an accredited Australian Laboratory. - The sample sizes are considered appropriate to the grain size of the material being sampled.

Criteria	JORC Code explanation	Commentary
		For historic drilling at Toolunga quality control procedures are not mentioned in the report and were not common in historic work.
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> <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> <i>Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (if lack of bias) and precision have been established.</i>	- Novo RC rock chip preparation and sample assay methodology of fire assay is a total digest and considered appropriate for the style of mineralisation tested. Gold analysis was completed using Au-ICP22 method and for multi-elements by ME-MS61. Overlimit assays were completed on select samples to quantify highly anomalous samples. Silver (Ag) utilised a 4 acid digest with ICP-AES finish (Ag-OG62 method), antimony (Sb) utilised a lithium borate fusion with XRF finish (Sb-XRF15b method), zinc (Zn) and lead (Pb) utilised an acid digestion with ICP-AES finish (Zn-OG62 and Pb-OG62 methods). All assaying was completed by ALS in Perth (NATA Accreditation number 825). - Novo surface sample rock chip preparation and sample assay methodology of fire assay is a total digest and considered appropriate for the style of mineralisation tested. Gold analysis was completed using Au-AA25 method and for multi-elements by ME-MS61. Overlimit assays were completed on select samples to quantify highly anomalous samples. Silver (Ag) utilised a 4 acid digest with ICP-AES finish (Ag-OG62 method), antimony (Sb) utilised a lithium borate fusion with XRF finish (Sb-XRF15b method), zinc (Zn) and lead (Pb) utilised an acid digestion with ICP-AES finish (Zn-OG62 and Pb-OG62 methods). All assaying was completed by ALS in Perth (NATA Accreditation number 825). - The soil sediment sample assay methodology has low level detection for multielements and gold with partial digest and is considered appropriate for the style of mineralisation tested. All soil samples were analysed using AuME-TL43 method by ALS Perth (NATA Accreditation number 825). - No QAQC issues were detected for Au or ME performance for any sample type, with CRM performance passing review and no bias detected for Novo results. - For RC drilling at Toolunga the laboratory and assay methodology are not known. Quality control procedures were likely in place. However, they have not been documented in the relevant report.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Primary quantitative and qualitative data for both the Wyloo SE and Cronus RC programs and all surface sampling programs was collected in the field and data entered using a fully formatted excel sheet, which was then submitted to the database manager to upload to the Geobank (v2025) database and buffered through a validation portal that ensures code and primary record compliance. Geobank is a front-end UX/UI tender software platform (developed and sold by Micromine) attached to a SQL v15.1 server - Assay data was loaded from lab certificates received from the registered laboratory by an internal database manager or external database consultant, and industry-standard audit trails and chain-of-custody was adhered to. - No adjustments of the assay data were made.

Criteria	JORC Code explanation	Commentary
		At Toolunga primary data, including collar locations and sample methodologies cannot be verified until tenement grant and by repeating sampling programs by modern exploration techniques
Location of data points	- 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. - Specification of the grid system used. - Quality and adequacy of topographic control.	- All Novo surface sample locations were recorded by hand-held GPS using the GDA 2020 zone 50 coordinate system. Handheld GPS height error identified for three of the Vera rock chip samples and plotted below the average SRTM height. As such these have been assigned the SRTM RL value associated with their coordinates. - Novo drill hole location coordinates were recorded with a Trimble RTX. The grid system used is MGA 20, Zone 50. The Trimble RTX is accurate to +/- 3 cm and adequate to provide location and topographic control. - Novo downhole surveys were collected using a reflex North Seeking Gyro tool at intervals of 20 m downhole - Drill locations completed by WMC at Toolunga are likely to have a significant error bar on location as typical at the time in 1995.
Data spacing and distribution	- Data spacing for reporting of Exploration Results. - 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. - Whether sample compositing has been applied.	- Limited rock chip samples taken are indicative of potential grade tenor. These do not represent or imply any continuity or scale potential. - Drilling at Wyloo SE was completed on approximately 40 m spaced sections, aiming to intersect pierce points spaced at between 40 m and 70 m intervals. - Drilling at Cronus was completed on 160 m and 220 m spaced lines with 40 m spaced holes along each drill traverse. Two lines towards the southwest and two lines towards the northeast have a separation of approximately 1.2 km. - No sample compositing has been applied. - Drill holes at Toolunga are widespread with some follow-up holes completed at 200 m centres.
Orientation of data in relation to geological structure	- Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. - 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.	- Rock samples were taken across features with geological data recorded to best reflect unbiased sampling of possible mineralised structures. - Drill testing at Wyloo SE was designed to best intersect multiple interpreted mineralised trends and structures and was drilled approximately 30 degrees oblique to outcropping veins and structure and perpendicular to stratigraphy. - Drill testing at Cronus was designed to intersect the target horizon perpendicularly. - All intervals are reported as down hole widths, as true orientation of mineralisation is still unknown. - Drill holes at Toolunga are all vertical and no surveys are reported.
Sample security	The measures taken to ensure sample security.	- All samples are stored and managed on site by Novo staff. Samples are then transported by reputable companies to a registered laboratory where they are stored in a locked facility before being tracked and processed through the preparation and analysis system at the laboratory. - Sample information is captured and tracked via sampled dispatch records, con notes, and lab work orders, to ensure all samples are accounted for

Criteria	JORC Code explanation	Commentary
		RC drill sample transport and lab protocols from Toolunga were not documented in the relevant report.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits have been undertaken.

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	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	- The Wyloo project area is located in the Southern Pilbara and comprises three tenements, E47/4016, E47/4213 and E08/2990 held by Rocklea Gold Pty Ltd and Meentheena Gold Pty Ltd; both Companies are wholly owned subsidiaries of Novo. The Tenure falls within the PKKP Native Title Determination WCD2015/003. The tenements are currently in good standing and there are no known impediments. - The Cronus prospect is located proximal to Karratha on tenement E47/1745 which forms part of the Novo-SQM Harding Battery Metals Joint Venture. Novo is a 25% holder of the tenement with SQM retaining the remaining 75%. The tenure falls within the Ngarluma-Yindjibarndi Native Title Determination WC1990/014. The tenement is in good standing and there are no known impediments. - At Toolunga tenement E08/3763 and tenement applications E08/3760, E08/3761, E08/3762, E08/3764, E08/3765, E08/3800, E08/3812 & E08/3874 are 100% held by Karratha Gold Pty Ltd, a wholly owned subsidiary of Novo. Tenement applications E08/3597, E08/3598, E08/3599, and E08/3600 are held by OD4 Rocklea Pty Ltd (OD4R), with Novo earning into 70%. The OD4R tenements in addition to Novo's E08/3800, E08/3812 and E08/3765 tenements are covered by the Thalanyji People's Native Title Determinations (WAD6113/1998 and WCD2008/003) and managed by the Buurabalayji Thalanyji Aboriginal Corporations RNTBC. The remaining Novo tenement applications cover an area without a native title claim. This area will be monitored for the lodgement of a new claim. If a claim is lodged, the same level of consultation as above will occur with the new representative body/traditional owners to ensure informed consent for exploration in the area is gained. Part of the Cane River Project is situated in the Cane River Conservation Park (Reserve Number 46122), vested with the Conservation and Parks Commission and managed by the Department of Biodiversity, Conservation and Attractions (DBCA) A detailed Conservation Management Plan for activities within the Cane River Conservation Park is pending final approval.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- The Wyloo SE prospect, Kavira prospect and Vera prospects were discovered by Novo during a regional stream sediment sampling and subsequent follow up program across the E47/4213 tenement. - The Cronus prospect was developed by Novo following historic exploration along strike by Artemis Resources on their Titan East prospect as well as the historic Weerianna Gold Mine.

Criteria	JORC Code explanation	Commentary
		• The Toolunga project has seen considerable work by WMC in the 1990's including RC and RAB drilling which is documented in the following WAMEX archive annual reports: A48727 and A51684. • Due diligence is still underway for the Toolunga Project and not all exploration efforts by other parties are yet fully appraised. • WMC in the mid-1990s compiled a significant regional dataset of geophysical and surface geochemistry datasets which forms the basis of current exploration targeting. • The Turtle historic mine outside the Novo project tenure comprises some of the better-known historic mineralisation, with West Australian Metals NL and others conducting significant work including drilling and detailed mapping at this prospect and others in the district, providing early insight in mineralisation style and tenor. • Normandy Exploration Limited conducted regional RAB drilling and acquired additional magnetic data over the district. Some of the targets generated from this work are yet to be tested. • Atlas Iron in 2006 conducted comprehensive review and write up of previous work and conducted significant regional geochemical sampling in areas not previously covered. They compiled a prospectivity map for hydrothermal activity and developed additional surface anomalies for follow up work.
Geology	• <i>Deposit type, geological setting, and style of mineralisation.</i>	• Drilling at Wyloo SE encountered sub vertically dipping lithologies of dominantly dacitic composition with significant sericite alteration and sulphide sub massive sulphide mineralisation. Both drilling and mapping have highlighted a dynamic geological setting proximal to an interpreted rhyolite dome. The target style is interpreted to be epigenetic, associated with shear zones and quartz veining as previously mapped. • Mapping at the Kavira prospect has identified thick (>2m) cover across much of the target area, with occasional outcrops exposed in creeks. Mapping has highlighted a NW trending shear zone with quartz vein arrays and anomalous multielement geochemistry which has not adequately explained the broad anomalism. Novo believes that the target is under cover and not well exposed. • The Toolunga landholding is located at the junction of major tectonic boundaries of the Capricorn Orogen, the Pilbara Craton, and the Ashburton and Edmund Basins. The basins lie unconformably on basement metasediments and granitoids of the Gascoyne Province. The project area is transected by major NE-SW and N-S striking structures. Mineralisation style is not yet known, but is considered to be prospective for IRG, porphyry, epithermal and IOCG mineralisation. • The Cronus prospect is typified by the dominant NE-SW trending Titan Shear Zone hosted within basalt, ultramafic and chert units of the Regal Formation. The Titan shear dips between 55 and 70 degrees towards the NW and strikes

Criteria	JORC Code explanation	Commentary
		NE-SW for approximately 2.2 km across the northern portion of Novo's JV tenement. The mineralisation style at Cronus is orogenic, shear hosted gold.
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, including 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 plus 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.	- All rock chip sample results are reported in Appendices, listing all significant multi-elements. - RC drilling collar information and significant intercepts as intersected by Novo are listed in Appendix 1 and Appendix 4 for drilling at Wyloo SE. - RC drilling collar information is listed in Appendix 6 for drilling at Cronus. - RC drilling completed by WMC in 1995 at the Lobster prospect were drilled vertically and assay results are reported from each hole in WAMEX report A48727. The base of weathering varied from 20 m to 40 m with magnetic diorites and amphibolites intersected at depth. Trace to 2% chalcopyrite intersected in three holes. Petrographic examination reported texturally late, coarse-grained magnetite.
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. - 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. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- For the Wyloo drilling intercepts a length weighted averaging technique was used for all intercepts. A cut off grade of 1000 ppm As and 1000 ppm Zn were used to define broad halos of mineralisation with 2 m of internal waste. A cutoff grade of 5 g/t Ag was used for high grade intercepts also allowing 2 m of internal waste. - No data is available on aggregation methods for drilling at Toolunga. Results are predominantly taken as 2 m composites.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	- Rock sample results are indicative in nature and, whilst representatively sampling the target lithology, do not contain any width or length information other than a qualitative description of the target. - Novo's drill testing was designed to best intersect multiple interpreted mineralised trends and structures including stratigraphic targets with drilling orientated on N-S section lines approximately 30 degrees oblique to the mapped, outcropping vein and 5 to 10 degrees oblique to mapped stratigraphy. - All intervals are reported as down hole widths, as true orientation of mineralisation is still unknown. - All drillholes at Toolunga are vertical and no relationship is known to the orientation of mineralisation.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include but not be limited to a	Refer to the body of the release for appropriate maps and diagrams.

Criteria	JORC Code explanation	Commentary
	<i>plan view of drill hole collar locations and appropriate sectional views.</i>	
<i>Balanced reporting</i>	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	- The full multi element suite comprises 50 elements for rock chip samples. Not all elements are reported in Appendix 1, 2, 3 and 5 but a selection relevant to the mineralisation style is reported. For these elements, sample ID, northing, easting and RL are reported. - All rock sample and soil sample results are reported. - For Toolunga drilling significant results listed in the body of the release are listed with their respective references. Only selective significant results are reported due to the large volume of historic reports.
<i>Other substantive exploration data</i>	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	- At Toolunga WMC collected gravity on a 1 x 2 km grid using a Lacoste gravimeter and was corrected for drift and elevation. The data was tied to the Isogal 84 grid and a bouger correction of 2.2 gm/cm. Data is available digitally. - WMC contracted Kevron to fly a combined magnetic and radiometric survey at 200m spacing
<i>Further work</i>	- The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- Refer to the body of the release. - Novo plans to complete a heritage survey in H2 2026 across the Kavira prospect to facilitate angled traverses of AC or RC drilling (likely N-S orientated) to identify and quantify the source of the geochemical anomalism - In addition, follow up mapping, rock chip sampling and soil sampling is planned to the west of the Wyloo SE drill area as well as over the Vera soil anomaly. - At Toolunga Novo will pursue on-ground follow up at the Mount Minnie prospect when the tenement reaches grant. This will include soil sampling, rock chip sampling and mapping on areas of outcrop. All three identified targets (Lobster, Ironstone Bore and Mount Minnie) are scheduled to receive ground gravity surveys as soon as they are granted to specifically target locations for follow up RC drilling. - At Cronus Novo will await the results for the outstanding 7 holes with further work focusing on ongoing interpretation of results utilising geochemistry and alteration to vector towards economic mineralisation and further refining areas for further surface programs and follow-up drilling.

No Section 3 or 4 report as no Mineral Resources or Ore Reserves are reported in this Appendix