

### **ASX Announcement**

**ASX: GML** 

26 August 2025

# Substantial New Shear Zones Identified at Yandal Gold Project

Recently acquired geophysical data has identified at least 90km of untested shear zones, paving the way for new gold discoveries

#### **HIGHLIGHTS**

- Gravity and aeromagnetic surveys at the Yandal Project recently commissioned by Gateway has delineated previously unidentified shear zones, totalling approximately 90km of untested strike.
- These newly identified shear zones represent major secondary splay shears off the primary 75km-long Celia Shear Zone.
- These shear zones have had virtually no exploration work conducted historically something that is quite remarkable given the Yandal Belt's gold endowment and historical exploration efforts.
- Key initial target areas along the shear zones have been identified based on geophysics.
- Gateway has also commenced rock chip sampling, soil sampling, lag sampling and mapping programs (some initial programs are now complete with results pending) – results from this work will be released to the market in the coming weeks and months.
- Further ongoing exploration work includes spectral and multi element mapping of historic bottom of hole (BOH) aircore chips, re-logging of historic drill chips, gravity inversion modelling, as well as the commencement of a 3D Induced Polarisation survey across Dusk 'til Dawn (Fig 2).
- Gateway is aiming to commence a substantial aircore program in October, as well as a targeted diamond drilling campaign at the Dusk 'til Dawn prospect in November.
- Gateway remains well capitalised to undertake planned 2025 and 2026 exploration, with cash and liquid ASX listed securities of approximately \$12.1m, as at the end of the June quarter.

Gateway Mining Limited (ASX: GML) (**Gateway** or **Company**) is pleased to provide an update at its 100%-owned 400 koz Au<sup>1</sup> Yandal Gold Project in Western Australia.

Gateway's incoming Executive Chairman, Mr Andrew Bray, said: "We are genuinely hitting the ground running. Since announcing the acquisition of the Yandal Gold Project at the end of June 2025, Gateway has been conducting significant initial exploration efforts with the expectation of rapidly moving towards commencing major drill programs next quarter. The geophysical work completed to date has delineated very large (and previously unidentified) new shear zones. These trends represent fertile gold exploration ground and offer enormous potential for future gold discoveries.

Given these shear zones were previously unknown, virtually no work has been conducted historically. The amount of area that covers the key structural trends – and bear in mind this is area which is amenable to simple first pass surface geochemical sampling – is a setup which is quite remarkable in the Western Australian goldfields given the amount of historical exploration effort.

<sup>1</sup>Refer to "Table 1: Yandal Mineral Resource Estimates" at the end of this release for further details regarding the Yandal Mineral Resource.

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This is even more so given that Yandal is such an important greenstone belt as well as our proximity to Northern Star's Jundee operations located to the south-west.

We also have substantial work ongoing on the ground right now. A major soil sampling program is currently underway over the newly-identified Great Western splay corridor (see Figure 2), as well as a 3D IP survey at Dusk 'til Dawn, which is designed to refine drill targeting for the planned November diamond drilling campaign. A number of other recently completed programs have results pending. So while Gateway's acquisition of the Yandal Gold Project has only just completed, we expect to have constant news flow coming out of the project over the coming weeks and months."

#### Yandal Gold Project, Western Australia

The Yandal Gold Project covers 1,780 square kilometres of the prospective eastern flank of the Yandal Greenstone Belt in the northeastern Yilgarn of Western Australia (Figure 1).

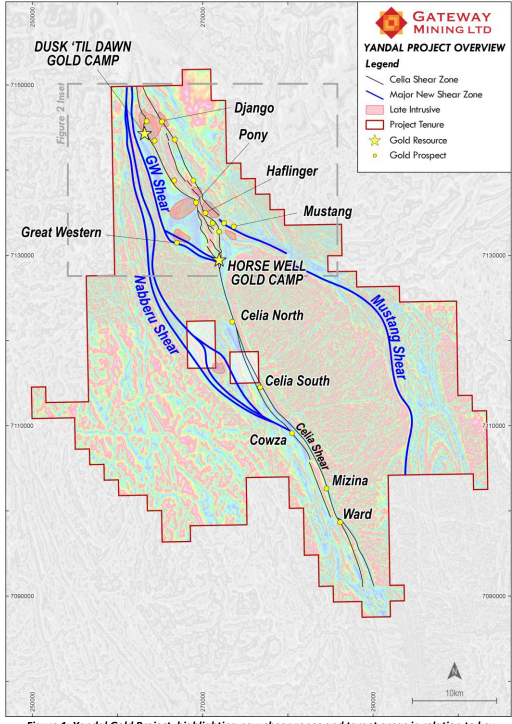


Figure 1: Yandal Gold Project, highlighting new shear zones and target areas in relation to key prospects.



Gateway is of the view that the entire eastern extent of its Yandal holdings is relatively underexplored, with less than 6 kilometres of the Greenstone Belt having been covered by modern exploration techniques, and a further 90 kilometres strike of previously unrecognised shear zones that are untested to date (Figure 2).

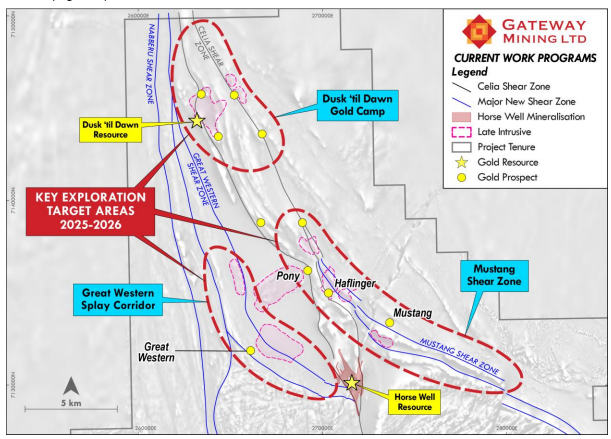


Figure 2: Ongoing exploration work across the Mustang, Celia and Great Western Shear Zones.

#### **New Shear Zones**

After announcing the acquisition of the Yandal Gold Project on 30 June 2025, Gateway commissioned significant project-wide geophysical work. High-resolution ground-gravity and aeromagnetic surveying identified three additional major shear zones across the Project and related greenstone terrane that was previously thought to be barren Archaean basement (Figure 1). Critically, minimal work has ever been conducted across these shear zones, highlighting the potential for major new gold discoveries outside of the Horse Well and Dusk 'til Dawn Gold Camps.

#### Mustang Shear Zone

The Mustang Shear Zone is located along the eastern margin of the Archaean Basement granitoid, in an analogous setting to the Celia Shear Zone that follows the western margin of the same granitoid (Figure 3).

Geophysical data interpretation shows that the Mustang Shear spans a minimum strike length of 22 kilometres before converging with the Celia Shear Zone at the Pony Prospect. Historic drilling completed across this area was undertaken by Eagle Mining in the mid 1990's. This drilling consisted of predominantly shallow, vertical, wide-spaced (200m x 200m) RAB and aircore drilling, which largely failed to penetrate through the transported cover and weathered overburden. Although this drilling is deemed ineffective (given the stripped regolith profile), two distinct gold trends (>0.1g/t Au) can be seen to span over 7 kilometres in strike that cover both the Celia and Mustang shear zones at this location.



The gold anomalism across this area provides a considerable opportunity for Gateway to add valuable, shallow ounces to the existing Horse Well resource inventory at a relatively low exploration discovery cost.

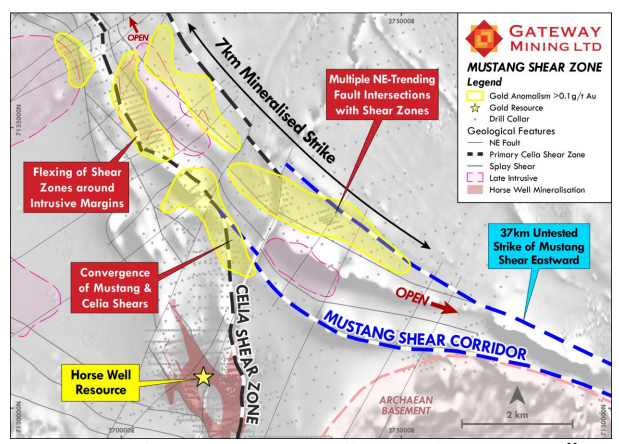


Figure 3: Mustang Shear Zone Topographic map showing gold anomalism overlain on magnetic imagery. 2,3

#### **Great Western Splay**

Previous work by Strickland Metals Limited discovered a large-scale late intrusive, termed the 'Great Western Intrusion', that was found to have coincident Cu-Bi-Mo surface geochemical anomalism associated with outcropping gossanous veining.<sup>4</sup>

Recently acquired gravity and magnetic data has revealed that the major shear zone, termed the 'Great Western Splay', spans a 25 kilometre strike length trending northwest from the Horse Well Gold Camp and flexures around the western margin of the Intrusion (Figure 4).

Compilation of historic surface geochemical data shows that sporadic rock chip sampling was conducted during 2018 along roadside outcrops and returned assay results up to 1.6g/t Au (Sample NRC034) from a gossanous quartz vein that is situated within the recently identified Great Western Splay corridor, directly on the margin of the Intrusion (Figure 4).<sup>4</sup>

Strickland Metals Limited conducted two lines of RC drilling over the top of the intrusion (see Figure 4 below) and intersected extremely strong Bi-Mo-W geochemical anomalism.<sup>5</sup> A subsequent EIS diamond hole was drilled into the intrusion itself (underneath the geochemical anomalism).

Given the recent delineation of the shear corridor around the western margin of the Great Western intrusion, it is clear that this previous drilling was drilled too far to the *east*, and the diamond hole (see the 'white diamond' in Figure 4 below) did not penetrate into the corridor (i.e., it remained wholly within the intrusion itself). The key target corridor here remains entirely untested by drilling.

<sup>&</sup>lt;sup>2</sup>Refer to Appendix A for Mustang Drilling results.

<sup>&</sup>lt;sup>3</sup>Refer to GML ASX Announcement Dated 30 June 2025 "Acquisition of Yandal Gold Project from Strickland Metals" (as amended 2 July 2025) for Horse Well Gold Camp drilling results.

<sup>&</sup>lt;sup>4</sup>Refer to Appendix B in this announcement for further details related to historic Rock Chip Samples.

<sup>&</sup>lt;sup>5</sup>Refer to Appendices C and D in this announcement for further details related to downhole geochemical anomalism at Great Western.



Initial soil and lag sampling programs have been completed, with results expected imminently, and a larger soil sampling program covering a greater area of the Great Western splay corridor is currently underway.

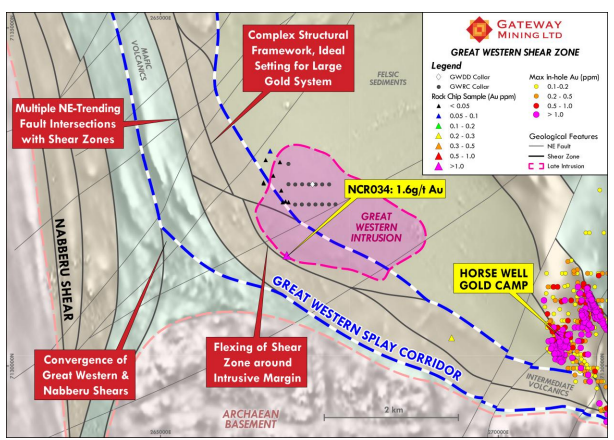


Figure 4: Great Western Shear Zone, showing historic drill collars, maximum in-hole Au at the Horse Well Gold Camp<sup>6</sup> and the location of high-grade rock chip NRC034.

#### Nabberu Splay

The Nabberu Shear Zone marks a major splay from the primary Celia Shear Zone, splitting at the Cowza Prospect and trending northwest over a 50 kilometre strike (Figure 1). The shear zone wraps around the western margin of an Archaean granitoid block before converging with the Great Western Shear Zone proximal to the location of the Great Western Intrusion (Figure 4).

A 77 square kilometre area of greenstone is situated to the south of the Archaean Block, that exhibits high structural complexity, potential late intrusions and multiple structural intersections of shear zones with northeast-trending faults that form a compelling target area that is considered highly prospective for gold (Figure 5).

Shallow vertical RAB drilling was conducted by Newcrest in 1990 on 2 kilometre spaced drill lines as part of their regional Millrose North exploration. This phase of drilling was conducted to a set depth of 20m depth with holes spaced 400m apart along drill lines. Vacuum and RAB holes were completed by Eagle Mining Corp. in 1997 to an average depth of 18m. Drillholes from both drill campaigns failed to penetrate beneath transported cover.

As a result, Gateway considers the Nabberu Shear to remain completely untested and a high priority target for future exploration programs.

<sup>&</sup>lt;sup>6</sup>Refer to GML ASX Announcement Dated 30 June 2025 "Acquisition of Yandal Gold Project from Strickland Metals" (as amended 2 July 2025) for Horse Well Gold Camp drilling results.



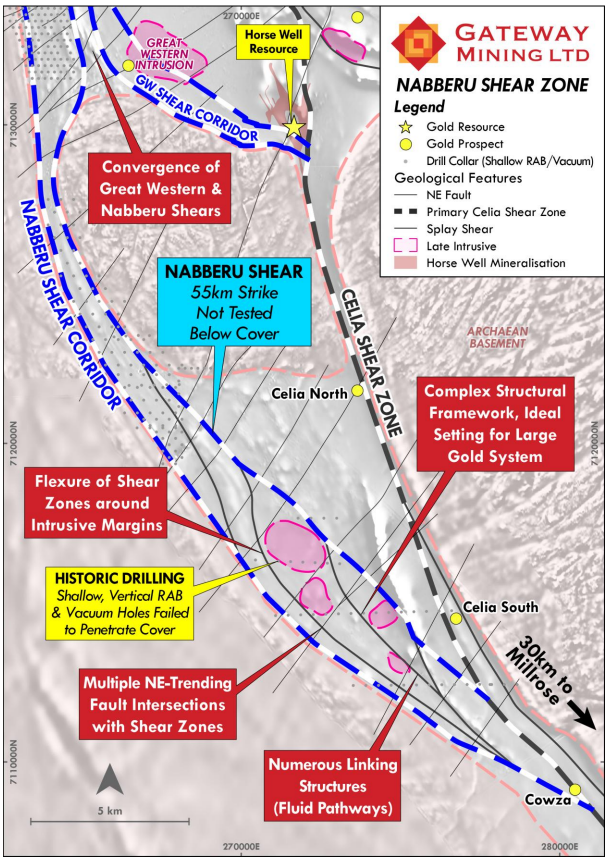


Figure 5: Nabberu Shear Zone, showing complex structural framework and shallow historic drill collars overlain on magnetic imagery.



#### **Ongoing Exploration and Next Steps**

Gateway has mobilised personnel to site to complete mapping and surface geochemical sampling, including rock chip, soil and lag sampling, with an initial focus on the Great Western splay corridor.

Spectral and multi-element analysis of bottom-of-hole samples from historic aircore and RAB drilling across the Mustang-Celia Shear, immediately north of Horse Well, is nearing completion and will be used to delineate alteration and pathfinder anomalism that will enhance geological modelling and better define targets for drill testing. Additional mapping and surface geochemical sampling will also be conducted along strike to the southeast.

Moombarriga have commenced a 3D Induced Polarisation (IP) survey across the Dusk 'til Dawn gold camp, focusing on the 7.5 kilometre BOH Au-Mo-Cu-Bi-Te trends. In addition to this work, high-resolution gravity data (50 metre spaced) has been collected across Dusk 'til Dawn and expanded to cover the new Mustang Shear Zone. Gravity inversion modelling is currently being undertaken by Terra Resources to assist with mapping out key structural trends and geological units that will complement the IP survey results and will enhance targeting for drill testing. The successful EIS co-funded drilling application has also been transferred to Gateway and will be used to test IP chargeability anomalism generated from this 3D IP survey. This IP survey will take approximately 4 weeks to complete, with diamond drilling scheduled for later in the year.

The Company requests that its securities are reinstated to official quotation with immediate effect.

This released has been authorised by:

Andrew Bray Executive Chairman

For and on behalf of GATEWAY MINING LIMITED

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#### Competent Person Statement

The information in this report that relates to Exploration Results is based on information compiled or reviewed by Mr Peter Langworthy who is a director of Gateway Mining Limited and is a current Member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Langworthy owns shares and options in Gateway Mining Ltd. Mr Langworthy has sufficient experience, which is relevant to the style of mineralisation and types of deposit under consideration and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Langworthy consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to Mineral Resources has been extracted from various Gateway ASX announcements and are available to view on the Company's website at www.gatewaymining.com.au or through the ASX website at www.asx.com.au (using ticker code "GML")

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement (dated 2 July 2025) and that all material assumptions and technical parameters underpinning the Mineral Resources in the relevant market announcement 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 announcement.

#### Forward Looking Statement

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

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

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



#### Yandal Project JORC 2012 Mineral Resource Estimate

Table 1: Yandal Inferred Mineral Resource Estimates

Prospect	Tonnes (t)	Au (g/t)	Au (oz)	Cut-off
Palomino Pit	1,963,000	1.84	116,000	0.5
Palomino UG	155,000	2.69	13,500	2.0
Palomino Total	2,118,000	1.90	129,500	-
Warmblood	1,656,000	2.37	126,000	0.5
Filly	581,000	1.15	21,500	0.5
Bronco	324,000	1.38	14,500	0.5
HWGC Subtotal	4,679,000	1.94	291,500	-
Dusk 'til Dawn	3,495,600	1.00	108,900	0.5
Yandal Project Total	8,174,600	1.52	400,400	

#### **Table Notes:**

- Mineral Resources are based on JORC Code Definitions as defined by the Australasian Code for Reporting Results, Mineral Resources and Ore Reserves.
- All figures are rounded to reflect appropriate levels of confidence. Apparent differences may occur due to rounding. The Mineral Resource Estimate has been estimated using appropriate high-grade cuts, minimum mining widths and dilutions.
- Tonnes rounded to the nearest 1,000t, ounces rounded to the nearest 500oz.

  Refer to ASX announcement dated 2 July 2025 titled "Acquisition of Yandal Gold Project from Strickland Metals Ltd" for further details regarding the MRE.



## APPENDIX A: MAXIMUM IN-HOLE GOLD (MUSTANG)

Figure 3: Mustang Drill Collars and Maximum in-hole Au (ppm)

Hole ID	Easting Coordin	ates (MGA94 2 Northing	thing Hole			Hole Details			Maximur in-hole
noie iD	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm
AHWA002	272,394	7,134,599	551	AC	122	-90	360	2008	0.02
AHWA003	272,205	7,134,539	551	AC	76	-90	360	2008	0.07
AHWA004	272,013	7,134,477	550	AC	83	-90	360	2008	0.06
AHWA005	271,821	7,134,418	553	AC	84	-60	68	2008	0.04
AHWA006	271,629	7,134,356	553	AC	89	-90	360	2008	0.05
AHWA007	271,438	7,134,296	552	AC	84	-90	360	2008	0.02
AHWA008	271,247	7,134,233	554 554	AC	86 41	-90	360	2008 2008	0.08
AHWA009 AHWA010	271,058 270,867	7,134,173 7,134,108	554	AC AC	63	-90 -90	360 360	2008	0.01
AHWA011	270,667	7,134,106	552	AC	82	-90	360	2008	0.01
AHWA012	272,463	7,135,102	550	AC	81	-90	360	2008	0.01
AHWA013	272,268	7,134,979	553	AC	77	-90	360	2008	0.04
AHWA014	272,079	7,134,921	555	AC	77	-90	360	2008	0.01
AHWA015	271,888	7,134,856	553	AC	110	-90	360	2008	0.10
AHWA016	271,699	7,134,795	552	AC	84	-90	360	2008	0.02
AHWA017	271,504	7,134,737	550	AC	92	-90	360	2008	0.02
4HWA018	271,316	7,134,674	550	AC	123	-90	360	2008	0.06
4HWA019	271,129	7,134,617	555	AC	111	-90	360	2008	0.08
AHWA020	270,936	7,134,550	550	AC	37	-90	360	2008	0.07
AHWA021	270,745	7,134,492	551	AC	66	-90	360	2008	0.05
AHWA022	272,534	7,135,491	549	AC	50	-90	360	2008	0.06
AHWA023	272,341	7,135,422	550	AC	52	-90	360	2008	0.01
\HWA024	271,958	7,135,297	550	AC	97	-90	360	2008	0.02
AHWA025 AHWA026	271,768 271,575	7,135,236	553 554	AC AC	111 101	-90 -90	360 360	2008 2008	0.04
AHWA026 AHWA027	271,575	7,135,179 7,135,116	554 550	AC	90	-90 -90	360	2008	0.20
AHWA028	271,387	7,135,116	551	AC	101	-90 -90	360	2008	0.05
AHWA029	271,193	7,135,034	555	AC	79	-90	360	2008	0.07
AHWA030	272,025	7,135,740	550	AC	76	-90	360	2008	0.17
AHWA031	271,833	7,135,681	552	AC	63	-90	360	2008	0.03
AHWA032	271,643	7,135,619	548	AC	47	-90	360	2008	0.03
AHWA033	271,450	7,135,560	548	AC	76	-90	360	2008	0.24
AHWA034	271,262	7,135,492	552	AC	94	-90	360	2008	0.02
AHWA035	272,466	7,136,308	553	AC	66	-90	360	2008	0.01
AHWA036	272,280	7,136,242	551	AC	75	-90	360	2008	0.02
AHWA037	272,093	7,136,181	548	AC	75	-90	360	2008	0.03
AHWA038	271,890	7,136,118	550	AC	60	-90	360	2008	0.01
AHWA039	271,714	7,136,064	551	AC	78	-90	360	2008	0.00
AHWA040	271,521	7,136,000	550	AC	75	-90	360	2008	0.05
AHWA041	271,327	7,135,945	548	AC	49	-90	360	2008	0.02
AHWA053	272,225	7,137,055	543	AC	50	-90	360	2008	0.14
AHWA054	272,027	7,137,004	543	AC	87	-90	360	2008	0.01
AHWA055	271,845	7,136,952	549	AC	64	-90	360	2008	0.01
AHWA056	271,658	7,136,886	546 546	AC	58	-90	360 360	2008 2008	0.14
AHWA057 AHWA058	271,462 271,279	7,136,831 7,136,774	546	AC AC	58 36	-90 -90	360	2008	0.02
AHWA059	271,279	7,136,774	546	AC	25	-90	360	2008	0.03
AHWA095	272,850	7,134,321	550	AC	75	-90	360	2008	0.01
AHWA099	271,396	7,133,861	555	AC	57	-90	360	2008	0.18
AHWA100	271,578	7,133,917	558	AC	67	-90	360	2008	0.05
AHWA101	271,776	7,133,985	552	AC	114	-90	360	2008	0.02
AHWA102	271,949	7,134,042	555	AC	78	-90	360	2008	0.04
AHWA103	272,131	7,134,093	550	AC	120	-90	360	2008	0.36
AHWA104	272,307	7,134,153	549	AC	126	-90	360	2008	0.06
HWA105	272,485	7,134,211	552	AC	83	-90	360	2008	0.06
AHWA106	272,686	7,134,265	552	AC	86	-90	360	2008	0.01
HWA107	271,481	7,133,914	553	AC	93	-90	360	2008	0.01
HWA108	271,300	7,133,825	554	AC	26	-90	360	2008	0.01
HWA109	271,344	7,133,831	556	AC	33	-90	360	2008	0.05
AHWA110	272,123	7,133,675	554	AC	71	-90	360	2008	0.10
HWA111	272,317	7,133,732 7,133,794	552	AC	90	-90 00	360	2008	0.02
AHWA112 AHWA113	272,502 272,676	7,133,794 7,133,859	553 553	AC AC	126 78	-90 -90	360 360	2008 2008	1.48 0.02
AHWA113 AHWA114	272,676	7,133,859	553 551	AC	44	-90 -90	360	2008	0.02
AHWA115	272,857	7,133,905	547	AC	64	-90	360	2008	0.70
AHWA116	272,324	7,133,910	563	AC	99	-90	360	2008	0.70
HWA117	272,514	7,132,939	560	AC	89	-90	360	2008	0.03
AHWA118	272,703	7,133,072	554	AC	61	-90	360	2008	0.02
AHWA119	272,894	7,133,123	556	AC	60	-90	360	2008	0.00
AHWA120	272,068	7,132,436	565	AC	80	-90	360	2008	0.04
AHWA121	272,253	7,132,500	561	AC	78	-90	360	2008	0.31
AHWA122	272,437	7,132,586	556	AC	57	-90	360	2008	0.01
AHWA123	272,636	7,132,626	556	AC	91	-90	360	2008	0.03
AHWA124	272,832	7,132,702	559	AC	98	-90	360	2008	0.01
AHWA125	273,014	7,132,751	558	AC	66	-90	360	2008	0.06
AHWA126	273,216	7,132,808	557	AC	69	-90	360	2008	0.01
AHWA127	273,396	7,132,868	559	AC	53	-90	360	2008	0.18



Hole ID		ates (MGA94 Z	Zone 51)	Hele		Hole Details			Maximum
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Year	in-hole Au (ppm)
AHWA128	272,564	7,132,190	563	AC	69	-90	360	2008	0.03
AHWA129	272,373	7,132,126	561	AC	64	-90	360	2008	0.01
AHWA130	272,756	7,132,240	562	AC	58	-90	360	2008	0.01
AHWA131	272,952	7,132,311	558	AC	49	-90	360	2008	0.00
AHWA132	273,146	7,132,365	565	AC	101	-90	360	2008	0.01
AHWA133	273,316	7,132,421	558	AC	105	-90	360	2008	0.05
AHWA134	274,521	7,131,350	558	AC	79	-90	360	2008	0.02
AHWA135	274,328	7,131,288	562	AC	72	-90	360	2008	0.01
AHWA136 AHWA137	274,146 275,360	7,131,226 7,132,078	558 554	AC AC	67 72	-90 -90	360 360	2008 2008	0.00
AHWA138	275,300	7,132,076	556	AC	81	-90	360	2008	0.03
AHWA139	275,157	7,131,731	556	AC	84	-90	360	2008	0.01
AHWA140	275.089	7,131,602	559	AC	77	-90	360	2008	0.00
AHWA141	274,937	7,131,391	562	AC	61	-90	360	2008	0.03
AHWA142	273,940	7,131,173	555	AC	59	-90	360	2008	0.00
AHWA143	273,770	7,131,088	558	AC	64	-90	360	2008	0.01
AHWA144	273,571	7,131,045	561	AC	48	-90	360	2008	0.02
AHWA145	273,390	7,130,971	560	AC	42	-90	360	2008	0.00
AHWA146	273,179	7,130,915	562	AC	47	-90	360	2008	0.03
AHWA147	272,872	7,131,248	571	AC	70	-90	360	2008	0.01
AHWA148	273,066	7,131,289	567	AC	39	-90	360	2008	0.01
AHWA149	273,252	7,131,362	565	AC	27	-90	360	2008	0.01
AHWA150 AHWA151	273,456 273,632	7,131,412 7,131,488	562 560	AC AC	37 42	-90 -90	360 360	2008 2008	0.01 0.01
AHWA151	273,829	7,131,466	561	AC	42	-90	360	2008	0.01
AHWA153	274,021	7,131,604	564	AC	51	-90	360	2008	0.00
AHWA154	272,985	7,130,911	568	AC	33	-90	360	2008	0.01
AHWA171	274,145	7,131,227	558	AC	72	-90	360	2008	0.07
AHWA174	271,333	7,135,316	551	AC	93	-90	360	2010	0.10
AHWA175	271,539	7,135,365	550	AC	117	-90	360	2010	0.07
AHWA176	271,655	7,134,990	551	AC	91	-90	360	2010	0.27
AHWA177	271,839	7,135,050	556	AC	72	-90	360	2010	0.03
AHWA178	272,261	7,133,934	553	AC	120	-90	360	2010	0.54
AHWA179	272,359	7,133,965	551	AC AC	108	-90 -90	360	2010	0.09
AHWA180 AHWA181	272,453 272,542	7,133,989 7,134,026	554 552	AC	106 90	-90 -90	360 360	2010 2010	0.22 0.02
AHWA182	272,620	7,133,830	551	AC	87	-90	360	2010	0.02
AHWA183	272,552	7,133,804	551	AC	120	-90	360	2010	0.36
AHWA184	272,466	7,133,791	556	AC	102	-90	360	2010	0.07
AHWA185	272,426	7,133,766	552	AC	120	-90	360	2010	0.06
AHWA186	272,488	7,133,571	553	AC	93	-90	360	2010	0.01
AHWA187	272,576	7,133,609	557	AC	84	-90	360	2010	0.02
AHWA188	272,672	7,133,637	557	AC	78	-90	360	2010	0.19
AHWA189	272,907	7,133,724	551	AC	120	-90	360	2010	0.70
AHWA190	273,239	7,134,032	555	AC	50	-90	360	2010	0.03
AHWA191 AHWA192	273,421 273,609	7,134,102 7,134,149	552 555	AC AC	120 102	-90 -90	360 360	2010 2010	0.01
AHWA193	273,808	7,134,149	555	AC	61	-90	360	2010	0.00
AHWA194	273,990	7,134,270	551	AC	40	-90	360	2010	0.02
AHWA195	274,184	7,134,339	551	AC	66	-90	360	2010	0.01
AHWA196	272,814	7,133,697	551	AC	106	-90	360	2010	0.05
AHWA197	272,023	7,133,213	555	AC	76	-90	360	2010	0.04
AHWA198	272,219	7,133,267	555	AC	77	-90	360	2010	0.01
AHWA199	272,400	7,133,339	556	AC	54	-90	360	2010	0.12
AHWA200	272,592	7,133,395	558	AC	76	-90	360	2010	0.12
AHWA201	272,782	7,133,464	554	AC	52	-90	360	2010	0.02
AHWA202 AHWA203	272,884 272,971	7,133,490 7,133,523	552 552	AC AC	57 69	-90 -90	360 360	2010 2010	0.26 0.03
AHWA204	273,167	7,133,584	550	AC	66	-90	360	2010	0.03
AHWA204	273,107	7,133,649	553	AC	84	-90	360	2010	0.02
AHWA206	273,541	7,133,708	543	AC	84	-90	360	2010	0.02
AHWA207	273,727	7,133,764	551	AC	72	-90	360	2010	0.01
AHWA208	273,924	7,133,834	557	AC	52	-90	360	2010	0.00
AHWA209	274,127	7,133,908	557	AC	37	-90	360	2010	0.01
AHWA210	274,306	7,133,945	553	AC	68	-90	360	2010	0.11
AHWA211	274,486	7,134,015	548	AC	19	-90	360	2010	0.00
AHWA212	274,691	7,134,076	548	AC	12	-90	360	2010	0.01
AHWA213	274,866	7,134,140	545	AC	24	-90	360	2010	0.00
AHWA214 AHWA215	275,068 273,082	7,134,198 7,133,190	551 555	AC AC	21 75	-90 -90	360 360	2010 2010	0.00
AHWA216	273,082	7,133,190	558	AC	96	-90 -90	360	2010	0.07
AHWA217	273,462	7,133,231	557	AC	94	-90	360	2010	0.13
AHWA218	273,462	7,133,378	554	AC	89	-90	360	2010	1.57
AHWA219	273,845	7,133,432	550	AC	75	-90	360	2010	0.05
AHWA220	274,034	7,133,497	551	AC	71	-90	360	2010	0.20
AHWA221	274,216	7,133,564	557	AC	51	-90	360	2010	0.01
AHWA222	274,414	7,133,626	553	AC	37	-90	360	2010	0.02
AHWA223	274,594	7,133,678	554	AC	68	-90	360	2010	0.00
AHWA224	274,788	7,133,743	556	AC	38	-90	360	2010	0.02
AHWA225	274,983	7,133,807	551	AC	22	-90	360	2010	0.00
AHWA226	275,163	7,133,870	546	AC	32	-90	360	2010	0.01



	Coordin	otoo (MCAQA	Zama Ed)			Hala Dataila			Ba i
Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole
1101015	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)
AHWA227	275,366	7,133,927	549	AC	32	-90	360	2010	0.01
AHWA228	275,548	7,133,992	553	AC	30	-90	360	2010	0.00
AHWA229 AHWA230	273,144 273.329	7,132,996	553	AC	51	-90	360	2010	0.05
AHWA231	273,529	7,133,058 7,133,125	557 555	AC AC	61 81	-90 -90	360 360	2010 2010	0.04 0.06
AHWA232	273,586	7,132,936	558	AC	62	-90	360	2010	0.04
AHWA233	273,778	7,132,992	553	AC	114	-90	360	2010	0.01
AHWA234	273,962	7,133,059	548	AC	52	-90	360	2010	0.06
AHWA235	274,147	7,133,120	552	AC	64	-90	360	2010	0.06
AHWA236	274,343	7,133,182	<u>555</u> 551	AC AC	35 81	-90 -90	360 360	2010 2010	0.01 0.01
AHWA237 AHWA238	274,530 274,719	7,133,239 7,133,315	549	AC	45	-90	360	2010	0.01
AHWA239	274,917	7,133,366	552	AC	47	-90	360	2010	0.00
AHWA240	275,103	7,133,426	558	AC	29	-90	360	2010	0.00
AHWA241	275,295	7,133,486	551	AC	30	-90	360	2010	0.02
AHWA242	273,523	7,132,493	556	AC	75	-90	360	2010	0.01
AHWA243	273,711	7,132,540	558	AC	72	-90	360	2010	0.02
AHWA244 AHWA245	273,899 273,761	7,132,606 7,132,562	554 555	AC AC	47 54	-90 -90	360 360	2010 2010	0.00 0.01
AHWA246	274,092	7,132,676	561	AC	48	-90	360	2010	0.06
AHWA247	274,280	7,132,730	554	AC	120	-90	360	2010	0.10
AHWA248	274,468	7,132,796	548	AC	91	-90	360	2010	0.03
AHWA249	274,660	7,132,863	553	AC	119	-90	360	2010	0.51
AHWA250	274,854	7,132,930	553	AC	86	-90	360	2010	0.01
AHWA251 AHWA252	275,033 275,230	7,132,980 7,133,054	556 563	AC AC	49 28	-90 -90	360 360	2010 2010	0.03
AHWA252 AHWA253	275,230	7,133,054	552	AC	30	-90 -90	360	2010	0.00
AHWA254	275,612	7,133,169	552	AC	63	-90	360	2010	0.00
AHWA255	275,793	7,133,232	558	AC	31	-90	360	2010	BDL
AHWA256	273,831	7,132,177	563	AC	73	-90	360	2010	0.01
AHWA257	274,027	7,132,236	557	AC	81	-90	360	2010	0.03
AHWA258	274,212	7,132,298	558	AC	48	-90	360	2010	0.01
AHWA259 AHWA260	274,400 274,592	7,132,353 7,132,399	558 553	AC AC	68 74	-90 -90	360 360	2010 2010	0.07 0.03
AHWA261	274,783	7,132,399	550	AC	91	-90	360	2010	0.03
AHWA262	274,970	7,132,552	551	AC	69	-90	360	2010	0.24
AHWA263	275,167	7,132,602	557	AC	48	-90	360	2010	0.01
AHWA264	275,359	7,132,668	556	AC	55	-90	360	2010	0.02
AHWA265	275,543	7,132,722	553	AC	10	-90	360	2010	0.00
AHWA270	271,934	7,132,826	557	AC	94	-90	360	2010	0.29
AHWA271 AHWA272	272,125 272,190	7,132,876 7,132,695	554 558	AC AC	61 69	-90 -90	360 360	2010 2010	0.02 0.01
AHWA273	272,190	7,132,693	556	AC	80	-90	360	2010	0.01
AHWA274	272,717	7,133,965	548	AC	136	-90	360	2011	0.16
AHWA275	272,817	7,134,000	553	AC	57	-90	360	2011	0.17
AHWA276	272,913	7,134,033	552	AC	48	-90	360	2011	0.01
AHWA277	272,943	7,133,937	549	AC	57	-90	360	2011	0.06
AHWA278	272,757 272.592	7,133,870	557	AC	92	-90	360	2011	0.11
AHWA279 AHWA280	272,592	7,133,713 7,133,748	554 552	AC AC	95 73	-90 -90	360 360	2011 2011	0.10 0.39
AHWA281	272,782	7,133,740	550	AC	46	-90	360	2011	0.14
AHWA282	272,884	7,133,811	555	AC	94	-90	360	2011	0.04
AHWA283	272,970	7,133,838	551	AC	69	-90	360	2011	0.02
AHWA284	273,056	7,133,761	552	AC	55	-90	360	2011	0.02
AHWA285	272,958	7,133,730	554	AC	102	-90	360	2011	0.16
AHWA286 AHWA287	272,946 273,033	7,133,620 7,133,650	553 554	AC AC	101 116	-90 -90	360 360	2011 2011	0.05 0.03
AHWA288	273,033	7,133,580	555	AC	54	-90	360	2011	0.03
AHWA289	272,753	7,133,548	551	AC	59	-90	360	2011	0.03
AHWA290	272,653	7,133,520	556	AC	58	-90	360	2011	0.01
AHWA291	272,462	7,133,149	555	AC	119	-90	360	2011	0.01
AHWA292	272,653	7,133,208	557	AC	62	-90	360	2011	0.03
AHWA293 AHWA294	272,842 272,938	7,133,276 7,133,302	556 555	AC AC	57 80	-90 -90	360 360	2011 2011	0.03
AHWA294 AHWA295	272,938	7,133,302	555	AC AC	80	-90 -90	360	2011	0.08 0.01
AHWA296	273,032	7,133,363	554	AC	74	-90	360	2011	0.12
AHWA297	273,224	7,133,397	556	AC	78	-90	360	2011	0.02
AHWA298	273,316	7,133,427	550	AC	74	-90	360	2011	0.36
AHWA299	273,412	7,133,459	551	AC	63	-90	360	2011	0.15
AHWA300	273,504	7,133,490	550	AC	70	-90	360	2011	0.13
AHWA301	273,604	7,133,518	555	AC AC	75 77	-90 -90	360 360	2011	0.21
AHWA302 AHWA303	273,699 273,793	7,133,553 7,133,576	549 553	AC AC	77 102	-90 -90	360 360	2011 2011	0.01 0.01
AHWA304	273,793	7,133,576	553	AC	89	-90	360	2011	0.01
AHWA305	273,590	7,133,409	554	AC	69	-90	360	2011	0.03
AHWA306	273,541	7,133,396	555	AC	82	-90	360	2011	0.08
AHWA307	273,553	7,133,353	553	AC	90	-90	360	2011	0.05
AHWA308	273,617	7,133,316	555	AC	99	-90	360	2011	0.03
AHWA309	273,664	7,133,331	553	AC	93	-90	360	2011	5.55
AHWA310 AHWA311	273,711 273,709	7,133,345 7,133,189	553 552	AC AC	83 87	-90 -90	360 360	2011 2011	14.70 0.18
AHWAJTT	2/3,/09	1,133,189	552	AU	0/	-90	300	2011	0.10



	Coordin	ates (MGA94 Z	Zone 51)	Hole Details				Maximum			
Hole ID	Easting	Northing		Hole	Double (m)		A = : Ale	Versi	Maximum in-hole		
	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)		
AHWA312 AHWA313	273,901 274,090	7,133,250 7,133,314	551 558	AC AC	53 64	-90 -90	360 360	2011 2011	0.09		
AHWA314	274,090	7,133,890	550	AC	72	-90	360	2011	0.03		
AHWA315	272,071	7,133,857	551	AC	68	-90	360	2011	0.03		
AHWA316	271,140	7,133,980	553	AC	79	-90	360	2011	0.21		
AHWA317 AHWA318	271,325 271,511	7,134,044 7,134,099	554 547	AC AC	78 81	-90 -90	360 360	2011 2011	0.02 0.26		
AHWA319	270,828	7,134,099	553	AC	44	-90	360	2011	0.20		
AHWA320	271,016	7,134,363	553	AC	51	-90	360	2011	0.10		
AHWA321	271,202	7,134,426	553	AC	80	-90	360	2011	0.03		
AHWA322 AHWA323	271,397 270,629	7,134,484 7,134,246	555 553	AC AC	93 50	-90 -90	360 360	2011 2011	0.01 0.01		
AHWA324	270,833	7,134,246	551	AC	101	-90	360	2011	0.01		
AHWA325	271,024	7,135,621	549	AC	70	-90	360	2011	0.03		
AHWA326	271,216	7,135,690	548	AC	89	-90	360	2011	0.03		
AHWA327 AHWA328	271,407 272,015	7,135,749 7,135,835	547 551	AC AC	72 70	-90 -90	360 360	2011 2011	0.18 0.07		
AHWA329	271,917	7,135,835	550	AC	63	-90	360	2011	0.07		
AHWA330	272,068	7,135,654	548	AC	73	-90	360	2011	0.02		
AHWA331	270,770	7,135,132	549	AC	113	-90	360	2011	0.01		
AHWA332 AHWA333	270,964 271,151	7,135,195 7,135,249	553 550	AC AC	84 122	-90 -90	360 360	2011 2011	0.05		
AHWA333	271,151	7,135,249 7,134,940	550	AC	96	-90 -90	360	2011	0.03 0.02		
AHWA335	271,021	7,134,996	548	AC	119	-90	360	2011	0.02		
AHWA336	271,084	7,134,802	547	AC	135	-90	360	2011	0.05		
AHWA362	274,304	7,132,990	553	AC	58 51	-90	360	2011	0.04		
AHWA363 AHWA364	274,504 274,690	7,133,024 7,133,090	548 549	AC AC	51 111	-90 -90	360 360	2011 2011	0.02 0.02		
AHWA365	274,090	7,133,090	554	AC	103	-90	360	2011	0.02		
AHWA366	274,754	7,132,896	552	AC	63	-90	360	2011	0.01		
AHWA367	274,995	7,132,773	555	AC	57	-90	360	2011	0.00		
AHWA368 AHWA369	274,821 274,625	7,132,703 7,132,640	546 555	AC AC	81 87	-90 -90	360 360	2011 2011	0.16 0.04		
AHWA370	273,501	7,132,040	550	AC	71	-60	250	2011	0.84		
AHWA371	273,559	7,133,504	551	AC	90	-60	250	2011	0.34		
AHWA372	273,595	7,133,519	555	AC	61	-60	250	2011	0.12		
AHWA373	273,650	7,133,529	554 549	AC	108	-60	250	2011	0.08		
AHWA374 AHWA375	273,694 273,638	7,133,544 7,133,426	553	AC AC	109 79	-60 -60	250 250	2011 2011	0.03 0.14		
AHWA376	273,687	7,133,446	553	AC	108	-60	250	2011	0.72		
AHWA377	273,745	7,133,469	555	AC	113	-60	250	2011	1.37		
AHWA378 AHWA379	273,692 273,679	7,133,397	555 552	AC AC	91	-60 -60	250	2011 2011	0.13 0.33		
AHWA379	273,079	7,133,342 7,133,340	553	AC	116 101	-60	250 250	2011	0.06		
AHWA381	273,736	7,133,355	556	AC	73	-60	250	2011	3.64		
AHWA382	273,755	7,133,370	556	AC	61	-60	250	2011	0.03		
AHWA383 AHWA384	273,776 273,679	7,133,370	558 552	AC	76 109	-60	250	2011	0.08		
AHWA385	273,725	7,133,292 7,133,294	556	AC AC	121	-60 -60	250 250	2011 2011	0.01 0.04		
AHWA386	273,747	7,133,303	557	AC	96	-60	250	2011	1.97		
AHWA387	273,774	7,133,321	559	AC	84	-60	250	2011	0.01		
AHWA388	273,819	7,133,328	561	AC	80	-60	250	2011	0.08		
AHWA389 AHWA390	273,868 273,807	7,133,338 7,133,215	556 552	AC AC	68 64	-60 -60	250 250	2011 2011	0.07 0.01		
AHWA391	273,849	7,133,215	554	AC	51	-60	250	2011	0.05		
AHWA392	273,899	7,133,241	551	AC	47	-60	250	2011	0.13		
AHWA393	273,945	7,133,259	551 551	AC	76 58	-60	250	2011	0.20		
AHWB001 AHWB060	272,587 275,596	7,134,667 7,131,715	551 561	RAB RAB	58 27	-90 -90	360 360	2008 2008	0.00		
AHWB061	275,691	7,131,713	551	RAB	24	-90	360	2008	0.01		
AHWB062	275,792	7,132,060	553	RAB	36	-90	360	2008	0.01		
AHWB063	275,895	7,132,231	555	RAB	54	-90	360	2008	0.01		
AHWB064 AHWB065	275,983 276,079	7,132,409 7,132,584	556 561	RAB RAB	81 23	-90 -90	360 360	2008 2008	0.01 0.01		
AHWB066	276,079	7,132,364	556	RAB	15	-90	360	2008	0.00		
AHWB067	276,307	7,132,931	555	RAB	15	-90	360	2008	0.00		
AHWB068	276,393	7,133,097	558	RAB	22	-90	360	2008	0.00		
AHWB069 AHWB070	276,498 275,543	7,133,276 7,132,435	563 553	RAB RAB	21 42	-90 -90	360 360	2008 2008	0.00 0.04		
AHWB070	275,653	7,132,433	551	RAB	32	-90	360	2008	0.00		
AHWB072	275,746	7,132,773	550	RAB	44	-90	360	2008	0.01		
AHWB073	275,847	7,132,956	559	RAB	30	-90	360	2008	0.00		
AHWB074 AHWB075	276,027 276,142	7,131,687 7,131,862	558 554	RAB RAB	63 33	-90 -90	360 360	2008 2008	0.00		
AHWB076	276,142	7,131,862	553	RAB	46	-90 -90	360	2008	0.00		
AHWB077	276,341	7,132,210	550	RAB	80	-90	360	2008	0.01		
AHWB078	276,438	7,132,384	555	RAB	22	-90	360	2008	0.01		
AHWB079	276,532	7,132,562	562	RAB	23	-90	360	2008	0.00		
AHWB080 AHWB081	276,638 276,740	7,132,726 7,132,906	566 565	RAB RAB	19 24	-90 -90	360 360	2008 2008	0.00		
AHWB082	276,740	7,132,900	561	RAB	18	-90	360	2008	BDL		
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Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole		
11010115	(m)	(m)	RL (m)	Туре	Depth (m)	Dip	Azimuth	Year	Au (ppm)		
AHWB083	276,575	7,131,830	558	RAB	28	-90	360	2008	0.00		
AHWB084	276,676	7,132,005	560	RAB	45	-90	360	2008	0.01		
AHWB085	276,781	7,132,174	554	RAB	72	-90	360	2008	0.01		
AHWB086 AHWB087	276,881 276,968	7,132,357 7,132,529	564 560	RAB RAB	26 24	-90 -90	360 360	2008 2008	0.00 BDL		
AHWB088	277,083	7,132,700	560	RAB	26	-90	360	2008	0.00		
AHWB089	277,180	7,132,861	560	RAB	34	-90	360	2008	0.00		
AHWB090	275,939	7,133,131	555	RAB	23	-90	360	2008	0.00		
AHWB091	276,042	7,133,304	550	RAB	26	-90	360	2008	0.00		
AHWB092	276,147 275,446	7,133,469 7,132,256	551 559	RAB RAB	31 46	-90 -90	360 360	2008 2008	0.01 0.02		
AHWB093 AHWB094	273,440	7,132,230	553	RAB	58	-90	360	2008	0.02		
AHWB096	270,843	7,133,686	559	RAB	49	-90	360	2008	0.04		
AHWB097	271,031	7,133,746	554	RAB	28	-90	360	2008	0.01		
AHWB098	271,204	7,133,807	558	RAB	76	-90	360	2008	0.03		
AHWR001	273,647	7,133,374	555	RC	240	-60	248	2011	5.27		
AHWR002	273,746	7,133,407	554 550	RC RC	240 240	-60 -60	248 248	2011 2011	3.22		
AHWR003 AHWR004	273,841 273,936	7,133,438 7,133,469	555	RC	240	-60	248	2011	0.64 0.21		
AHWR005	273,603	7,133,361	554	RC	48	-60	68	2011	0.02		
AHWR006	273,586	7,133,402	554	RC	156	-60	68	2011	0.27		
EWBB042	272,648	7,129,501	570	RAB	7	-90	360	2018	0.00		
EWBB043	272,698	7,129,500	570	RAB	8	-90	360	2018	0.01		
EWBB044	272,750	7,129,503	570	RAB	8	-90	360	2018	0.00		
EWBB045 EWBB046	272,797 272.846	7,129,502 7,129,502	570 570	RAB RAB	5 5	-90 -90	360 360	2018 2018	0.00 0.01		
EWBB047	272,902	7,129,502	570	RAB	5	-90	360	2018	0.00		
EWBB049	273,001	7,129,500	570	RAB	6	-90	360	2018	0.01		
EWBB051	273,099	7,129,502	570	RAB	5	-90	360	2018	0.00		
EWBB053	273,197	7,129,500	570	RAB	5	-90	360	2018	0.00		
EWBB057 EWBB058	273,399 273,450	7,129,506 7,129,503	570 570	RAB RAB	5 10	-90 -90	360 360	2018 2018	0.00		
EWBB059	273,496	7,129,505	570	RAB	6	-90	360	2018	0.00		
EWBB060	273,548	7,129,503	570	RAB	4	-90	360	2018	0.00		
EWBB061	273,592	7,129,515	570	RAB	6	-90	360	2018	BDL		
EWBB062	273,647	7,129,506	570	RAB	6	-90	360	2018	0.00		
EWBB063	273,699	7,129,513	570	RAB	6	-90	360	2018	0.00		
HNAC001 HNAC002	271,000 271,100	7,133,800 7,133,800	500 500	AC AC	66 85	-60 -60	270 270	2021 2021	0.31		
HNAC002	271,100	7,133,800	500	AC	96	-60	270	2021	1.49		
HNAC004	271,300	7,133,800	500	AC	73	-60	270	2021	0.05		
HNAC005	271,400	7,133,800	500	AC	50	-60	270	2021	0.03		
HNAC006	271,500	7,133,800	500	AC	86	-60	270	2021	0.04		
HNAC007	271,600	7,133,800	500	AC	73	-60	270	2021	0.31		
HNAC008 HNAC009	270,900 271,000	7,133,600 7,133,600	500 500	AC AC	55 42	-60 -60	270 270	2021 2021	0.12 0.05		
HNAC009	271,000	7,133,600	500	AC	44	-60	270	2021	0.03		
HNAC011	271,200	7,133,600	500	AC	75	-60	270	2021	0.05		
HNAC012	271,300	7,133,600	500	AC	103	-60	270	2021	0.03		
HNAC013	271,400	7,133,600	500	AC	82	-60	270	2021	0.13		
HNAC014	271,500	7,133,600	500	AC	64	-60	270	2021	0.15		
HNAC015 HNAC016	271,600 271,700	7,133,600 7,133,600	500 500	AC AC	55 79	-60 -60	270 270	2021 2021	0.05 0.64		
HNAC017	271,700	7,133,600	500	AC	102	-60	270	2021	0.04		
HNAC018	270,900	7,133,400	500	AC	101	-60	270	2021	0.10		
HNAC019	271,000	7,133,400	500	AC	82	-60	270	2021	0.03		
HNAC020	271,100	7,133,400	500	AC	51	-60	270	2021	0.04		
HNAC021 HNAC022	271,200 271,300	7,133,400 7,133,400	500 500	AC AC	39 48	-60 -60	270 270	2021 2021	0.01 0.02		
HNAC022 HNAC023	271,300	7,133,400	500	AC	73	-60	270	2021	0.02		
HNAC024	271,500	7,133,400	500	AC	63	-60	270	2021	0.01		
HNAC025	271,600	7,133,400	500	AC	58	-60	270	2021	0.03		
HNAC026	271,700	7,133,400	500	AC	64	-60	270	2021	0.07		
HNAC027	271,800	7,133,400	500	AC	87	-60	270	2021	0.38		
HNAC028 HNAC029	271,900 271,000	7,133,400 7,133,200	500 500	AC AC	74 82	-60 -60	270 270	2021 2021	0.01 0.04		
HNAC030	271,000	7,133,200	500	AC	80	-60	270	2021	0.04		
HNAC030	271,100	7,133,200	500	AC	64	-60	270	2021	0.02		
HNAC032	271,300	7,133,200	500	AC	68	-60	270	2021	0.03		
HNAC033	271,400	7,133,200	500	AC	77	-60	270	2021	0.16		
HNAC034	271,500	7,133,200	500	AC	110	-60	270	2021	0.08		
HNAC035 HNAC036	271,600	7,133,200 7,133,200	500	AC	82	-60 60	270	2021	0.03		
HNAC036 HNAC037	271,700 271,800	7,133,200	500 500	AC AC	90 80	-60 -60	270 270	2021 2021	0.26 0.04		
HNAC038	271,900	7,133,200	500	AC	97	-60	270	2021	0.22		
HNAC039	272,000	7,133,200	500	AC	100	-60	270	2021	0.11		
HNAC041	271,200	7,133,000	500	AC	90	-60	270	2021	0.05		
HNAC042	271,300	7,133,000	500	AC	110	-60	270	2021	0.06		
HNAC043	271,400	7,133,000	500	AC	91	-60	270	2021	0.04		
HNAC044 HNAC045	271,500 271,600	7,133,000 7,133,000	500 500	AC AC	119 121	-60 -60	270 270	2021 2021	0.06 0.07		
11NAC040	211,000	7,100,000	500	AU	141	-00	210	2021	0.07		



Hole ID		ates (MGA94 Z	Cone 51)	Hele		Hole Details			Maximum
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Year	in-hole Au (ppm)
HNAC046	271,700	7,133,000	500	AC	119	-60	270	2021	0.08
HNAC047	271,800	7,133,000	500	AC	108	-60	270	2021	0.27
HNAC048	271,900	7,133,000	500	AC	121	-60	270	2021	0.40
HNAC049	272,000	7,133,000	500	AC	96	-60	270	2021	0.19
HNAC050	272,100	7,133,000	500	AC	83	-60	270	2021	0.09
HNAC051	271,200	7,132,800	500	AC	80	-60	270	2021	0.06
HNAC052	271,300	7,132,800	500	AC	65	-60	270	2021	0.01
HNAC053	271,400	7,132,800	500	AC	80	-60	270	2021	0.05
HNAC054 HNAC055	271,500 271,600	7,132,800 7,132,800	500 500	AC AC	95 120	-60 -60	270 270	2021 2021	0.09
HNAC056	271,700	7,132,800	500	AC	97	-60	270	2021	0.03
HNAC057	271,800	7,132,800	500	AC	105	-60	270	2021	0.03
HNAC058	271,900	7,132,800	500	AC	103	-60	270	2021	0.07
HNAC059	272,000	7,132,800	500	AC	150	-60	270	2021	4.03
HNAC060	272,100	7,132,800	500	AC	57	-60	270	2021	0.12
HNAC061	272,200	7,132,800	500	AC	68	-60	270	2021	0.10
HNAC063	271,400	7,132,600	500	AC	74	-60	270	2021	0.01
HNAC064	271,500	7,132,600	500	AC	62	-60	270	2021	0.02
HNAC065	271,600	7,132,600	500	AC	78	-60	270	2021	0.07
HNAC066 HNAC067	271,700	7,132,600	500	AC	97	-60	270	2021	0.01
HNAC067	271,800 271,900	7,132,600 7,132,600	500 500	AC AC	85 92	-60 -60	270 270	2021 2021	0.09 0.17
HNAC069	271,900	7,132,600	500	AC	129	-60	270	2021	0.17
HNAC070	272,000	7,132,600	500	AC	87	-60	270	2021	0.44
HNAC071	272,200	7,132,600	500	AC	75	-60	270	2021	0.02
HNAC072	272,300	7,132,600	500	AC	83	-60	270	2021	0.01
HNAC073	271,300	7,132,400	500	AC	76	-60	270	2021	0.04
HNAC074	271,400	7,132,400	500	AC	47	-60	270	2021	0.03
HNAC075	271,500	7,132,400	500	AC	54	-60	270	2021	0.03
HNAC076	271,600	7,132,400	500	AC	47	-60	270	2021	0.07
HNAC077	271,700	7,132,400	500	AC	95	-60	270	2021	0.07
HNAC078	271,800	7,132,400	500	AC	86 104	-60 -60	270	2021	0.06 0.14
HNAC079 HNAC080	271,900 272,000	7,132,400 7,132,400	500 500	AC AC	83	-60	270 270	2021 2021	0.14
HNAC080	272,000	7,132,400	500	AC	106	-60	270	2021	0.07
HNAC082	272,200	7,132,400	500	AC	43	-60	270	2021	0.07
HNAC083	272,300	7,132,400	500	AC	60	-60	270	2021	0.03
HNAC084	271,300	7,132,200	500	AC	81	-60	270	2021	0.03
HNAC085	271,400	7,132,200	500	AC	72	-60	270	2021	0.01
HNAC086	271,500	7,132,200	500	AC	64	-60	270	2021	0.02
HNAC087	271,600	7,132,200	500	AC	69	-60	270	2021	0.06
HNAC088	271,700	7,132,200	500	AC	106	-60	270	2021	0.71
HNAC089	271,800	7,132,200	500	AC	120	-60	270	2021	0.17
HNAC090 HNAC091	271,900 272,000	7,132,200 7,132,200	500 500	AC AC	109 106	-60 -60	270 270	2021 2021	0.15
HNAC091	272,000	7,132,200	500	AC	78	-60	270	2021	0.10 0.06
HNAC092	272,100	7,132,200	500	AC	51	-60	270	2021	0.00
HNAC094	272,300	7,132,200	500	AC	90	-60	270	2021	0.02
HWAC1	270,549	7,134,954	547	AC	83	-90	360	1996	0.05
HWAC10	270,237	7,135,274	553	AC	98	-90	360	1996	1.25
HWAC11	270,189	7,135,259	551	AC	95	-90	360	1996	0.07
HWAC12	270,141	7,135,244	553	AC	77	-90	360	1996	1.60
HWAC1264	271,850	7,132,900	572	AC	93	-60	270	2023_AC	0.07
HWAC1265	271,900	7,132,900	572	AC	104	-60	270	2023_AC	0.14
HWAC1266 HWAC1267	271,950 272,000	7,132,900 7,132,900	572 572	AC AC	134 76	-60 -60	270 270	2023_AC 2023_AC	0.33 0.04
HWAC1267	272,000	7,132,900	572	AC	70	-60	270	2023_AC 2023_AC	0.04
HWAC1269	271,950	7,132,800	572	AC	151	-60	270	2023_AC	1.17
HWAC1270	272,050	7,132,800	572	AC	90	-60	270	2023_AC	0.05
HWAC1271	271,900	7,132,700	572	AC	103	-60	270	2023_AC	0.17
HWAC1272	271,950	7,132,700	572	AC	123	-60	270	2023_AC	0.42
HWAC1273	272,000	7,132,700	572	AC	159	-60	270	2023_AC	0.47
HWAC1274	272,050	7,132,700	572	AC	77	-60	270	2023_AC	0.30
HWAC13	270,094	7,135,229	553	AC	68	-90	360	1996	0.03
HWAC14 HWAC15	269,985 270,080	7,135,404 7,135,434	551 549	AC AC	80 104	-90 -90	360 360	1996 1996	0.03 0.02
HWAC16	270,080	7,135,434	551	AC	71	-90	360	1996	0.02
HWAC17	270,170	7,135,405	549	AC	98	-90	360	1996	0.00
HWAC18	270,366	7,135,526	552	AC	83	-90	360	1996	0.06
HWAC19	269,924	7,135,595	546	AC	44	-90	360	1996	0.03
HWAC1935	273,752	7,131,215	562	AC	70	-60	200	2023_AC	0.16
HWAC1936	273,774	7,131,259	563	AC	62	-60	200	2023 AC	0.05
HWAC1937	273,789	7,131,306	562	AC	80	-60	200	2023_AC	0.06
HWAC1938	273,794	7,131,362	562	AC	80	-60	200	2023_AC	0.05
HWAC1939	273,794	7,131,409	562	AC	69	-60	200	2023_AC	0.05
HWAC1940	273,798	7,131,450	561	AC	46	-60	200	2023_AC	0.05
HWAC1941	273,812	7,131,503	561	AC	64	-60	200	2023_AC	0.08
HWAC1942 HWAC1943	273,829 273,850	7,131,550 7,131,592	561 560	AC AC	60 77	-60 -60	200 200	2023_AC 2023_AC	0.05 0.05
HWAC1943	273,650	7,131,592	555	AC	56	-60	235	2023_AC 2023_AC	BDL
HWAC1945	271,039	7,133,770	555	AC	75	-60	235	2023_AC	0.11
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Hole ID		ates (MGA94 Z	one 51)	Hele		Hole Details			Maximum in-hole
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)
HWAC1946	271.147	7,133,829	555	AC	94	-60	235	2023 AC	0.12
HWAC1947	271,183	7,133,853	555	AC	78	-60	235	2023 AC	0.59
HWAC1948	271,227	7,133,888	555	AC	80	-60	235	2023_AC	0.05
HWAC1949	271,264	7,133,918	555	AC	74	-60	235	2023_AC	0.07
HWAC1950	271,298	7,133,949	554	AC	66	-60	235	2023_AC	0.32
HWAC1951	271,344	7,133,979	554	AC	78	-60	235	2023_AC	0.15
HWAC1952	271,389	7,133,999	554	AC	96	-60	270	2023_AC	0.16
HWAC20	270,202 270,019	7,135,053 7,135,625	554 551	AC AC	77 92	-90 -90	360 360	1996 1996	0.11 0.08
HWAC21	270,019	7,135,625	551	AC	83	-90	360	1996	0.06
HWAC21	270,113	7,135,686	549	AC	95	-90	360	1996	0.01
HWAC23	270,305	7,135,716	549	AC	95	-90	360	1996	0.01
HWAC24	269,829	7,135,564	546	AC	53	-90	360	1996	0.10
HWAC25	270,523	7,135,366	554	AC	101	-90	360	1996	0.03
HWAC26	270,488	7,135,145	552	AC	77	-90	360	1996	0.01
HWAC27	270,644	7,134,985	551	AC	74	-90	360	1996	0.02
HWAC28	270,627	7,134,874	553	AC	62	-90	360	1996	0.04
HWAC3	270,250	7,135,068	550	AC	86	-90	360	1996	0.26
HWAC4	270,298 270.345	7,135,084	552	AC	89	-90	360	1996	0.09
HWAC5 HWAC6	270,345	7,135,099 7,135,114	551 549	AC AC	49 74	-90 -90	360 360	1996 1996	0.94 0.11
HWAC7	270,393	7,135,335	547	AC	101	-90	360	1996	0.11
HWAC8	270,332	7,135,335	557	AC	95	-90	360	1996	0.01
HWAC9	270,332	7,135,303	553	AC	86	-90	360	1996	0.10
HWRAB1003	272,732	7,130,820	567	RAB	7	-90	0	1999	BDL
HWRAB1004	272,733	7,130,820	567	RAB	51	-90	0	1999	0.03
HWRAB1005	272,885	7,130,869	567	RAB	24	-90	0	1999	0.02
HWRAB142	270,715	7,132,381	564	RAB	44	-60	252	1996	BDL
HWRAB143	270,696	7,132,375	564	RAB	66	-60	252	1996	BDL
HWRAB144	270,668	7,132,366	561	RAB	60	-60	252	1996	BDL
HWRAB145	269,781	7,132,082	555	RAB	60 65	-60	252	1996	0.05
HWRAB146 HWRAB246	269,753 271,052	7,132,073 7,132,068	554 557	RAB RAB	14	-60 -90	252 360	1996 1996	0.02
HWRAB247	271,032	7,132,000	556	RAB	38	-90	360	1996	0.02
HWRAB248	271,433	7,132,190	558	RAB	23	-90	360	1996	BDL
HWRAB249	271,624	7,132,251	554	RAB	59	-90	360	1996	0.04
HWRAB250	271,467	7,132,411	568	RAB	41	-90	360	1996	BDL
HWRAB251	271,658	7,132,472	555	RAB	38	-90	360	1996	0.10
HWRAB252	271,277	7,132,350	558	RAB	26	-90	360	1996	BDL
HWRAB253	271,086	7,132,289	556	RAB	29	-90	360	1996	BDL
HWRAB254	270,895	7,132,229	556	RAB	56	-90	360	1996	0.04
HWRAB255	270,705	7,132,168	575	RAB	65	-90	360	1996	0.06
HWRAB256 HWRAB257	271,883 271,692	7,132,754 7,132,693	555 551	RAB RAB	59 62	-90 -90	360 360	1996 1996	0.14 BDL
HWRAB257	271,592	7,132,632	557	RAB	56	-90	360	1996	0.12
HWRAB259	271,302	7,132,571	554	RAB	26	-90	360	1996	BDL
HWRAB260	271,120	7,132,511	559	RAB	32	-90	360	1996	BDL
HWRAB261	270,930	7,132,450	559	RAB	47	-90	360	1996	BDL
HWRAB262	270,592	7,132,552	560	RAB	56	-90	360	1996	0.04
HWRAB264	270,964	7,132,671	567	RAB	44	-90	360	1996	0.04
HWRAB265	271,155	7,132,732	563	RAB	26	-90	360	1996	BDL
HWRAB266	271,345	7,132,793	559	RAB	41	-90	360	1996	0.04
HWRAB267	271,536	7,132,854	551	RAB	49	-90	360	1996	0.04
HWRAB268 HWRAB269	271,761 271,380	7,133,136 7,133,014	554 557	RAB RAB	53 54	-90 -90	360 360	1996 1996	0.02 0.10
HWRAB209	271,380	7,133,014	553	RAB	29	-90 -90	360	1996	0.10
HWRAB271	271,109	7,132,892	553	RAB	29	-90	360	1996	BDL
HWRAB272	270,808	7,132,831	560	RAB	33	-90	360	1996	0.06
HWRAB273	270,617	7,132,770	560	RAB	47	-90	360	1996	0.02
HWRAB274	270,427	7,132,709	559	RAB	50	-90	360	1996	0.02
HWRAB275	270,392	7,132,488	565	RAB	50	-90	360	1996	0.02
HWRAB276	269,859	7,135,469	554	RAB	29	-90	360	1996	BDL
HWRAB277	269,669	7,135,408	547	RAB	35	-90	360	1996	0.04
HWRAB278	269,478	7,135,347	549 554	RAB	59 56	-90 -90	360 360	1996	0.04 0.04
HWRAB279 HWRAB280	269,288 270,309	7,135,286 7,136,033	550	RAB RAB	59	-90 -90	360	1996 1996	BDL
HWRAB281	270,309	7,135,972	550	RAB	62	-90	360	1996	0.06
HWRAB282	269,928	7,135,911	546	RAB	62	-90	360	1996	0.02
HWRAB283	269,737	7,135,850	549	RAB	53	-90	360	1996	0.02
HWRAB284	269,547	7,135,789	551	RAB	26	-90	360	1996	0.04
HWRAB285	269,356	7,135,728	559	RAB	42	-90	360	1996	0.02
HWRAB286	269,166	7,135,667	552	RAB	62	-90	360	1996	0.02
HWRAB287	268,975	7,135,606	549	RAB	26	-90	360	1996	0.02
HWRAB288	270,153	7,136,193	547	RAB	59	-90	360	1996	0.14
HWRAB289	269,962	7,136,132	548	RAB	47	-90	360	1996	BDL
HWRAB290 HWRAB291	269,772 269,581	7,136,071 7,136,010	548 550	RAB RAB	56 47	-90 -90	360 360	1996 1996	0.02 BDL
HWRAB291	269,391	7,135,010	546	RAB	41	-90	360	1996	0.02
HWRAB293	269,200	7,135,888	548	RAB	59	-90	360	1996	0.02
HWRAB294	269,009	7,135,827	547	RAB	20	-90	360	1996	0.10
HWRAB295	269,806	7,136,292	548	RAB	56	-90	360	1996	0.06



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Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole
	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)
HWRAB296	269,616	7,136,231	547	RAB	53	-90	360	1996	0.04
HWRAB297	269,425	7,136,170	550	RAB	20	-90	360	1996	0.08
HWRAB298	269,234	7,136,109	551	RAB	46 20	-90	360	1996	0.44
HWRAB299 HWRAB300	269,044 270,031	7,136,048 7,136,574	549 544	RAB RAB	65	-90 -90	360 360	1996 1996	0.10 0.04
HWRAB301	269,841	7,136,513	549	RAB	68	-90	360	1996	0.04
HWRAB302	269,650	7,136,452	545	RAB	53	-90	360	1996	0.06
HWRAB303	269,459	7,136,391	545	RAB	47	-90	360	1996	0.02
HWRAB304	269,269	7,136,330	551	RAB	29	-90	360	1996	0.02
HWRAB305	269,078	7,136,269	549	RAB	59 17	-90 -90	360	1996 1996	0.08
HWRAB306 HWRAB307	268,887 270,065	7,136,209 7,136,795	549 548	RAB RAB	44	-90	360 360	1996	0.06 0.02
HWRAB308	269,875	7,136,734	550	RAB	56	-90	360	1996	0.02
HWRAB309	269,684	7,136,673	547	RAB	65	-90	360	1996	0.04
HWRAB310	269,494	7,136,612	551	RAB	32	-90	360	1996	0.04
HWRAB311	269,303	7,136,551	545	RAB	47	-90	360	1996	0.02
HWRAB312	269,065	7,136,475	550	RAB	43	-90	360	1996	0.02
HWRAB313 HWRAB314	268,922 269,909	7,136,430 7,136,955	548 542	RAB RAB	56 57	-90 -90	360 360	1996 1996	0.02 0.02
HWRAB315	269,719	7,136,894	542	RAB	48	-90	360	1996	BDL
HWRAB316	269,528	7,136,834	550	RAB	47	-90	360	1996	BDL
HWRAB317	269,337	7,136,773	551	RAB	31	-90	360	1996	BDL
HWRAB318	269,147	7,136,712	545	RAB	50	-90	360	1996	BDL
HWRAB319	268,956	7,136,651	549	RAB	62	-90	360	1996	BDL
HWRAB320 HWRAB322	268,766 269,562	7,136,590 7,137,055	547 550	RAB RAB	55 59	-90 -90	360 360	1996 1996	0.04 1.50
HWRAB322 HWRAB323	269,362	7,137,055	545	RAB	62	-90 -90	360	1996	BDL
HWRAB324	269,181	7,136,933	552	RAB	20	-90	360	1996	2.08
HWRAB325	268,991	7,136,872	553	RAB	14	-90	360	1996	BDL
HWRAB326	268,800	7,136,811	549	RAB	46	-90	360	1996	BDL
HWRAB327	268,609	7,136,750	550	RAB	35	-90	360	1996	BDL
HWRAB332	268,834	7,137,032	547	RAB	48	-90	360	1996	BDL
HWRAB333 HWRAB334	268,644 268,453	7,136,971 7,136,910	548 549	RAB RAB	53 50	-90 -90	360 360	1996 1996	BDL BDL
HWRAB335	268,262	7,136,849	549	RAB	59	-90	360	1996	BDL
HWRAB336	268,120	7,136,803	550	RAB	44	-90	360	1996	BDL
HWRAB343	268,297	7,137,070	558	RAB	18	-90	360	1996	BDL
HWRAB344	268,106	7,137,009	548	RAB	58	-90	360	1996	BDL
HWRAB354	270,050	7,135,530	550	RAB	53	-90	360	1996	0.04
HWRAB355	270,241	7,135,591	551	RAB	62	-90	360	1996	0.16
HWRAB356 HWRAB357	270,431 270,397	7,135,652 7,135,431	550 552	RAB RAB	59 62	-90 -90	360 360	1996 1996	0.10 0.04
HWRAB358	270,397	7,135,431	551	RAB	59	-90	360	1996	0.04
HWRAB359	270,016	7,135,309	552	RAB	59	-90	360	1996	0.02
HWRAB360	269,825	7,135,248	550	RAB	41	-90	360	1996	0.02
HWRAB361	269,634	7,135,187	552	RAB	56	-90	360	1996	0.04
HWRAB362	269,444	7,135,126	552	RAB	59	-90	360	1996	0.04
HWRAB363	269,253	7,135,065	551	RAB	59	-90	360	1996	0.02
HWRAB364	270,553	7,135,270 7,135,209	552 549	RAB RAB	62	-90 -90	360 360	1996 1996	0.02
HWRAB365 HWRAB366	270,362 270.172	7,135,209	550	RAB	59 59	-90	360	1996	0.02 0.02
HWRAB367	269,981	7,135,088	547	RAB	65	-90	360	1996	0.04
HWRAB368	269,791	7,135,027	556	RAB	56	-90	360	1996	0.02
HWRAB369	269,600	7,134,966	551	RAB	53	-90	360	1996	0.02
HWRAB370	269,409	7,134,905	549	RAB	56	-90	360	1996	BDL
HWRAB371	269,219	7,134,844	554 550	RAB	59 50	-90 00	360	1996	0.02
HWRAB372 HWRAB373	270,328 270,137	7,134,988 7,134,927	550 551	RAB RAB	59 59	-90 -90	360 360	1996 1996	2.20 0.04
HWRAB374	269,947	7,134,867	552	RAB	44	-90	360	1996	BDL
HWRAB375	269,756	7,134,806	551	RAB	59	-90	360	1996	0.02
HWRAB376	269,566	7,134,745	548	RAB	59	-90	360	1996	BDL
HWRAB377	269,375	7,134,684	554	RAB	59	-90	360	1996	0.12
HWRAB378	270,294	7,134,767	553	RAB	65	-90	360	1996	0.02
HWRAB379 HWRAB380	270,103 269,913	7,134,706 7,134,645	555 556	RAB RAB	51 53	-90 -90	360 360	1996 1996	0.02 0.02
HWRAB381	269,722	7,134,545	553	RAB	59	-90	360	1996	0.02
HWRAB382	269,531	7,134,524	557	RAB	59	-90	360	1996	BDL
HWRAB383	269,341	7,134,463	554	RAB	71	-90	360	1996	0.02
HWRAB384	270,069	7,134,485	552	RAB	59	-90	360	1996	0.02
HWRAB385	269,878	7,134,424	553	RAB	26	-90	360	1996	0.04
HWRAB386	269,688	7,134,363	558	RAB	65	-90	360	1996	0.12
HWRAB387 HWRAB388	269,497 270,225	7,134,302	554 552	RAB RAB	59	-90 -90	360	1996	0.04 BDL
HWRAB388	270,225	7,134,325 7,134,264	552 550	RAB	32 47	-90 -90	360 360	1996 1996	0.04
HWRAB390	269,844	7,134,203	558	RAB	23	-90	360	1996	0.02
HWRAB391	269,653	7,134,142	551	RAB	62	-90	360	1996	0.02
HWRAB392	269,463	7,134,081	557	RAB	56	-90	360	1996	BDL
HWRAB393	270,381	7,134,165	561	RAB	22	-90	360	1996	0.02
HWRAB394	270,191	7,134,104	551	RAB	28	-90	360	1996	0.02
HWRAB395	270,000	7,134,043	552	RAB	55	-90	360	1996	0.04
HWRAB396	269,809	7,133,982	558	RAB	17	-90	360	1996	0.02



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Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole
	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)
HWRAB397	269,619	7,133,921	561	RAB	56	-90	360	1996	0.02
HWRAB398	269,775 269,966	7,133,761	560	RAB	65	-90	360	1996	0.02
HWRAB399 HWRAB400	270,156	7,133,822 7,133,883	552 555	RAB RAB	44 53	-90 -90	360 360	1996 1996	0.04 0.02
HWRAB401	270,130	7,133,944	551	RAB	20	-90	360	1996	0.02
HWRAB402	270,538	7,134,005	558	RAB	38	-90	360	1996	BDL
HWRAB403	270,503	7,133,784	556	RAB	22	-90	360	1996	BDL
HWRAB404	270,313	7,133,723	556	RAB	44	-90	360	1996	0.02
HWRAB405 HWRAB406	270,122 269,931	7,133,662 7,133,601	558 562	RAB RAB	50 56	-90 -90	360 360	1996 1996	0.04 0.02
HWRAB407	270,088	7,133,441	554	RAB	44	-90	360	1996	0.02
HWRAB408	270,278	7,133,502	556	RAB	47	-90	360	1996	0.02
HWRAB409	270,469	7,133,563	557	RAB	50	-90	360	1996	0.02
HWRAB410	270,659	7,133,624	557	RAB	26	-90	360	1996	0.02
HWRAB411 HWRAB413	270,625 270,244	7,133,403 7,133,281	558 556	RAB RAB	44 32	-90 -90	360 360	1996 1996	0.04 BDL
HWRAB414	270,244	7,133,261	555	RAB	52	-90	360	1996	0.02
HWRAB415	270,400	7,133,121	563	RAB	47	-90	360	1996	BDL
HWRAB416	270,591	7,133,182	558	RAB	60	-90	360	1996	BDL
HWRAB417	270,781	7,133,242	556	RAB	20	-90	360	1996	0.02
HWRAB418	270,747	7,133,021	554	RAB	24 47	-90	360	1996	0.02
HWRAB419 HWRAB420	270,556 270,366	7,132,960 7,132,900	561 560	RAB RAB	55	-90 -90	360 360	1996 1996	0.02 0.02
HWRAB505	271,780	7,132,900	559	RAB	71	-90	360	1996	0.02
HWRAB506	271,970	7,132,152	564	RAB	56	-90	360	1996	BDL
HWRAB507	271,814	7,132,312	556	RAB	62	-90	360	1996	BDL
HWRAB508	271,848	7,132,533	560	RAB	65	-90	360	1996	BDL
HWRAB509 HWRAB510	271,753 271,563	7,132,503 7,132,442	556 558	RAB RAB	53 35	-90 -90	360 360	1996 1996	BDL 0.02
HWRAB510	271,303	7,132,442	557	RAB	22	-90	360	1996	BDL
HWRAB512	271,597	7,132,663	557	RAB	71	-90	360	1996	BDL
HWRAB513	271,441	7,132,823	557	RAB	59	-90	360	1996	BDL
HWRAB514	271,284	7,132,983	551	RAB	47	-90	360	1996	BDL
HWRAB515	271,475 271,570	7,133,044	559 556	RAB	68 41	-90	360	1996	0.10
HWRAB516 HWRAB517	271,370	7,133,075 7,133,204	556	RAB RAB	38	-90 -90	360 360	1996 1996	0.10 BDL
HWRAB518	271,128	7,133,143	559	RAB	26	-90	360	1996	0.32
HWRAB519	270,938	7,133,082	556	RAB	26	-90	360	1996	0.04
HWRAB520	270,972	7,133,303	558	RAB	53	-90	360	1996	BDL
HWRAB521	271,163	7,133,364	551	RAB	25	-90	360	1996	0.02
HWRAB522 HWRAB523	271,353 270,389	7,133,425 7,134,798	555 552	RAB RAB	59 56	-90 -90	360 360	1996 1996	0.04 0.04
HWRAB524	270,484	7,134,730	548	RAB	53	-90	360	1996	0.04
HWRAB525	270,519	7,135,049	551	RAB	17	-90	360	1996	BDL
HWRAB526	270,423	7,135,019	553	RAB	68	-90	360	1996	1.78
HWRAB527	270,233	7,134,958	552	RAB	62	-90	360	1996	BDL
HWRAB528 HWRAB529	270,267 270,458	7,135,179 7,135,240	554 549	RAB RAB	71 71	-90 -90	360 360	1996 1996	0.10 0.04
HWRAB530	270,587	7,135,492	552	RAB	65	-90	360	1996	BDL
HWRAB531	270,302	7,135,400	550	RAB	74	-90	360	1996	BDL
HWRAB532	270,111	7,135,339	551	RAB	68	-90	360	1996	0.04
HWRAB533	269,730	7,135,217	553	RAB	47	-90	360	1996	BDL
HWRAB534 HWRAB535	269,539 269,348	7,135,156 7,135,095	548 551	RAB RAB	56 56	-90 -90	360 360	1996 1996	0.02 BDL
HWRAB536	269,346	7,135,095	550	RAB	53	-90	360	1996	0.04
HWRAB537	269,573	7,135,377	552	RAB	35	-90	360	1996	0.02
HWRAB538	269,764	7,135,438	549	RAB	17	-90	360	1996	BDL
HWRAB539	269,955	7,135,499	552	RAB	59	-90	360	1996	0.30
HWRAB540 HWRAB541	270,145 270,336	7,135,560 7,135,621	551 549	RAB RAB	59 71	-90 -90	360 360	1996 1996	0.26 0.04
HWRAB541	270,622	7,135,621	551	RAB	62	-90	360	1996	0.04
HWRAB543	269,322	7,135,507	544	RAB	59	-90	360	1996	BDL
HWRAB544	269,512	7,135,568	551	RAB	38	-90	360	1996	BDL
HWRAB545	269,703	7,135,629	549	RAB	16	-90	360	1996	0.02
HWRAB546 HWRAB547	269,894 270,084	7,135,690 7,135,751	549 552	RAB RAB	62 68	-90 -90	360 360	1996 1996	0.02 0.02
HWRAB548	270,004	7,135,731	547	RAB	74	-90	360	1996	0.02
HWRAB549	270,466	7,135,873	550	RAB	80	-90	360	1996	BDL
HWRAB550	269,452	7,135,759	549	RAB	20	-90	360	1996	0.02
HWRAB551	269,642	7,135,820	547	RAB	47	-90	360	1996	0.04
HWRAB552 HWRAB553	270,023 270,214	7,135,941	548 547	RAB	70 59	-90 -90	360 360	1996 1996	0.36 BDL
HWRAB554	270,214	7,136,002 7,136,124	547 547	RAB RAB	65	-90 -90	360	1996	0.30
HWRAB555	270,786	7,136,124	548	RAB	56	-90	360	1996	BDL
HWRAB556	270,976	7,136,246	545	RAB	68	-90	360	1996	BDL
HWRAB557	271,167	7,136,307	546	RAB	38	-90	360	1996	BDL
HWRAB558	269,105	7,135,858	547	RAB	49	-90	360	1996	BDL
HWRAB559 HWRAB560	269,295 269,486	7,135,919 7,135,980	549 546	RAB RAB	58 32	-90 -90	360 360	1996 1996	0.02 BDL
HWRAB561	269,466	7,135,960	547	RAB	56	-90	360	1996	BDL
HWRAB562	270,058	7,136,163	549	RAB	29	-90	360	1996	0.04



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Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole
	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)
HWRAB563	270,248	7,136,223	550	RAB	65	-90	360	1996	BDL
HWRAB564	269,074	7,135,953	555	RAB	40	-90	360	1996	BDL
HWRAB565	269,170	7,135,984	550	RAB	69	-90	360	1996	BDL
HWRAB566 HWRAB567	269,265 269,360	7,136,014 7,136,045	550 548	RAB RAB	71 47	-90 -90	360 360	1996 1996	BDL 0.74
HWRAB568	269,455	7,136,075	548	RAB	31	-90	360	1996	BDL
HWRAB569	269,139	7,136,079	549	RAB	65	-90	360	1996	BDL
HWRAB570	269,330	7,136,140	553	RAB	56	-90	360	1996	BDL
HWRAB571	269,520	7,136,201	551	RAB	32	-90	360	1996	BDL
HWRAB572	269,711	7,136,262	546	RAB	55 50	-90 -90	360	1996 1996	BDL
HWRAB573 HWRAB574	269,901 269,997	7,136,323 7,136,353	548 551	RAB RAB	59	-90	360 360	1996	BDL BDL
HWRAB575	270,092	7,136,384	551	RAB	68	-90	360	1996	BDL
HWRAB576	270,187	7,136,414	548	RAB	65	-90	360	1996	BDL
HWRAB577	270,283	7,136,445	548	RAB	52	-90	360	1996	BDL
HWRAB578	270,378	7,136,475	545	RAB	42	-90	360	1996	0.02
HWRAB579	270,569	7,136,536	545	RAB	50	-90	360	1996	0.04
HWRAB580 HWRAB581	270,759 270,950	7,136,597 7,136,658	546 548	RAB RAB	64 31	-90 -90	360 360	1996 1996	0.40 0.02
HWRAB582	269,013	7,136,036	547	RAB	12	-90	360	1996	BDL
HWRAB583	269,109	7,136,174	551	RAB	50	-90	360	1996	BDL
HWRAB584	269,204	7,136,205	555	RAB	56	-90	360	1996	1.60
HWRAB585	269,299	7,136,235	551	RAB	50	-90	360	1996	BDL
HWRAB586	268,983	7,136,239	552	RAB	23	-90	360	1996	BDL
HWRAB587	269,173	7,136,300	546	RAB	62	-90	360	1996	BDL
HWRAB588 HWRAB589	269,555 269,745	7,136,422 7,136,483	546 544	RAB RAB	50 56	-90 -90	360 360	1996 1996	BDL BDL
HWRAB590	269,745	7,136,544	551	RAB	77	-90	360	1996	BDL
HWRAB591	269,589	7,136,643	548	RAB	35	-90	360	1996	BDL
HWRAB592	269,780	7,136,704	547	RAB	65	-90	360	1996	BDL
HWRAB593	270,161	7,136,826	549	RAB	60	-90	360	1996	BDL
HWRAB594	270,351	7,136,887	546	RAB	41	-90	360	1996	BDL
HWRAB595	270,542	7,136,948	545	RAB	50 47	-90	360	1996	BDL
HWRAB596 HWRAB597	270,733 269,433	7,137,009 7,136,803	546 548	RAB RAB	23	-90 -90	360 360	1996 1996	BDL BDL
HWRAB598	269,623	7,136,864	548	RAB	47	-90	360	1996	BDL
HWRAB599	269,467	7,137,024	544	RAB	50	-90	360	1996	BDL
HWRAB685	270,736	7,134,699	552	RAB	59	-90	360	1996	0.38
HWRAB686	270,641	7,134,668	553	RAB	56	-90	360	1996	0.22
HWRAB687	270,545	7,134,638	549	RAB	65	-90	360	1996	0.08
HWRAB688	270,450 270,675	7,134,607	550 554	RAB RAB	62 65	-90 -90	360	1996 1996	0.12
HWRAB689 HWRAB690	270,675	7,134,889 7,134,859	551	RAB	53	-90	360 360	1996	0.10 0.16
HWRAB691	270,532	7,134,844	550	RAB	68	-90	360	1996	0.36
HWRAB692	270,437	7,134,813	551	RAB	68	-90	360	1996	0.44
HWRAB693	270,566	7,135,065	553	RAB	65	-90	360	1996	0.04
HWRAB694	270,471	7,135,034	551	RAB	68	-90	360	1996	0.70
HWRAB695	270,376	7,135,004	552	RAB	74	-90	360	1996	0.28
HWRAB696	270,280	7,134,973 7,135,225	552	RAB RAB	62 68	-90 -90	360 360	1996 1996	0.48 BDL
HWRAB697 HWRAB698	270,410 270,315	7,135,225	550 553	RAB	65	-90	360	1996	0.32
HWRAB699	270,219	7,135,164	551	RAB	74	-90	360	1996	0.04
HWRAB700	270,349	7,135,415	549	RAB	68	-90	360	1996	0.08
HWRAB701	270,254	7,135,385	552	RAB	62	-90	360	1996	BDL
HWRAB702	270,159	7,135,354	552	RAB	53	-90	360	1996	BDL
HWRAB703	270,063	7,135,324	555 550	RAB	71	-90 00	360	1996	BDL
HWRAB704 HWRAB705	270,384 270,288	7,135,636 7,135,606	550 551	RAB RAB	71 71	-90 -90	360 360	1996 1996	BDL BDL
HWRAB706	270,200	7,135,500	550	RAB	71	-90	360	1996	BDL
HWRAB707	270,098	7,135,545	552	RAB	61	-90	360	1996	BDL
HWRAB708	270,002	7,135,515	552	RAB	59	-90	360	1996	BDL
HWRAB709	269,907	7,135,484	553	RAB	60	-90	360	1996	BDL
HWRAB710	269,989	7,135,720	553	RAB	71	-90	360	1996	BDL
HWRAB711 HWRAB712	269,798 269,534	7,135,659 7,135,995	550 546	RAB RAB	40 50	-90 -90	360 360	1996 1996	BDL BDL
HWRAB712	269,534	7,135,995	543	RAB	36	-90	360	1996	BDL
HWRAB714	269,343	7,135,934	551	RAB	57	-90	360	1996	BDL
HWRAB715	269,312	7,136,029	546	RAB	38	-90	360	1996	BDL
HWRAB716	269,408	7,136,060	545	RAB	51	-90	360	1996	0.14
HWRAB717	269,187	7,136,094	552	RAB	71	-90	360	1996	0.28
HWRAB718	269,282	7,136,125	553	RAB	71	-90	360	1996	0.12
HWRAB719	269,377 269,156	7,136,155	551 554	RAB RAB	49 61	-90 -90	360	1996	BDL
HWRAB720 HWRAB721	269,156	7,136,189 7,136,220	554 554	RAB	61 62	-90 -90	360 360	1996 1996	8DL 0.26
HWRAB722	269,347	7,136,250	549	RAB	44	-90	360	1996	BDL
HWRAB723	269,030	7,136,254	551	RAB	42	-90	360	1996	BDL
HWRAB724	269,126	7,136,285	547	RAB	53	-90	360	1996	BDL
HWRAB725	269,221	7,136,315	549	RAB	48	-90	360	1996	BDL
HWRAB726	268,943	7,136,331	554	RAB	42	-90	360	1996	BDL
HWRAB727 HWRAB728	269,048	7,136,365	553	RAB	43 57	-90 -90	360	1996 1996	BDL 0.26
HWKAB/28	269,143	7,136,395	552	RAB	57	-90	360	1990	0.26



Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole
	(m)	(m)	RL (m)	Type	Depth (m)	Dip	Azimuth	Year	Au (ppm)
HWRAB729	269,238	7,136,426	550	RAB	41	-90	360	1996	BDL
HWRAB730 HWRAB731	268,969	7,136,445	550	RAB	47	-90	360	1996	0.24
HWRAB731	269,017 269,112	7,136,460 7,136,491	554 547	RAB RAB	43 59	-90 -90	360 360	1996 1996	BDL BDL
HWRAB733	268,874	7,136,414	547	RAB	43	-90	360	1996	BDL
HWRAB734	268,827	7,136,399	548	RAB	13	-90	360	1996	BDL
HWRAB735	269,160	7,136,506	547	RAB	41	-90	360	1996	BDL
HWRAB736	269,208	7,136,521	548	RAB	42	-90	360	1996	BDL
HWRAB737	269,000	7,136,350	552	RAB	52	-90 -90	360	1996	BDL
HWRAB791 HWRAB792	272,667 273,049	7,129,644 7,129,766	561 564	RAB RAB	41 24	-90 -90	360 360	1996 1996	0.04 BDL
HWRAB793	273,430	7,129,887	565	RAB	73	-90	360	1996	BDL
HWRAB794	273,811	7,130,009	556	RAB	100	-90	360	1996	0.04
HWRAB795	273,941	7,130,261	561	RAB	75	-90	360	1996	BDL
HWRAB796	273,559	7,130,139	566	RAB	70	-90	360	1996	0.06
HWRAB797 HWRAB798	273,178 272,797	7,130,017 7,129,895	567 562	RAB RAB	29 66	-90 -90	360 360	1996 1996	0.01 0.01
HWRAB799	272,797	7,129,695	554	RAB	29	-90	360	1996	0.01
HWRAB800	273,308	7,130,269	566	RAB	91	-90	360	1996	0.02
HWRAB801	273,689	7,130,391	561	RAB	65	-90	360	1996	0.02
HWRAB802	273,819	7,130,642	563	RAB	56	-90	360	1996	0.01
HWRAB803	273,438	7,130,520	563	RAB	70	-90	360	1996	0.01
HWRAB804	273,056	7,130,398	560	RAB	20	-90	360	1996	BDL
HWRAB805 HWRAB808	272,675 272,770	7,130,276 7,130,307	569 567	RAB RAB	45 36	-90 -90	360 360	1996 1996	0.01 0.01
HWRAB809	273,091	7,130,307	567	RAB	51	-90	360	1996	0.01
HWRAB810	273,472	7,130,741	562	RAB	52	-90	360	1996	0.03
HWRAB811	273,853	7,130,863	557	RAB	75	-90	360	1996	BDL
HWRAB812	272,744	7,130,719	573	RAB	51	-90	360	1996	0.01
HWRAB817 HWRAB826	272,778 272,656	7,130,940 7,131,321	565 567	RAB RAB	43 50	-90 -90	360 360	1996 1996	8DL 0.01
HWRAB861	272,636	7,131,321	560	RAB	26	-90	360	1996	BDL
HWRAB862	271,734	7,133,547	554	RAB	44	-90	360	1996	0.02
HWRAB863	271,925	7,133,608	555	RAB	67	-90	360	1996	0.03
HWRAB864	272,116	7,133,669	554	RAB	74	-90	360	1996	0.03
HWRAB865	272,272	7,133,509	554	RAB	75	-90	360	1996	0.06
HWRAB866 HWRAB867	272,081 271,891	7,133,448 7,133,387	553 553	RAB RAB	89 62	-90 -90	360 360	1996 1996	0.02 0.02
HWRAB868	271,700	7,133,326	554	RAB	58	-90	360	1996	0.02
HWRAB904	270,480	7,134,512	554	RAB	57	-90	360	1996	0.02
HWRAB905	270,576	7,134,542	550	RAB	64	-90	360	1996	0.03
HWRAB906	270,671	7,134,573	550	RAB	66	-90	360	1996	0.15
HWRAB907 HWRAB908	270,766	7,134,603	548	RAB	66 65	-90	360	1996	0.08
HWRAB909	270,862 270,705	7,134,634 7,134,794	549 549	RAB RAB	65	-90 -90	360 360	1996 1996	0.08 0.34
HWRAB910	270,658	7,134,779	551	RAB	62	-90	360	1996	0.05
HWRAB911	270,610	7,134,763	554	RAB	84	-90	360	1996	0.13
HWRAB912	270,562	7,134,748	553	RAB	56	-90	360	1996	0.04
HWRAB913	270,515	7,134,733	550	RAB	83	-90	360	1996	1.50
HWRAB914 HWRAB915	270,467 270,263	7,134,718 7,134,863	551 549	RAB RAB	65 72	-90 -90	360 360	1996 1996	0.02 0.01
HWRAB916	270,203	7,134,893	551	RAB	56	-90	360	1996	0.08
HWRAB917	270,406	7,134,908	551	RAB	65	-90	360	1996	0.00
HWRAB918	270,454	7,134,924	551	RAB	44	-90	360	1996	0.05
HWRAB919	270,502	7,134,939	551	RAB	59	-90	360	1996	0.02
HWRAB923	272,820	7,129,692	563	RAB	55	-90	0	1999	0.01
HWRAB924 HWRAB925	272,972 273,125	7,129,741 7,129,790	564 564	RAB RAB	39 35	-90 -90	0	1999 1999	0.01 0.02
HWRAB930	272,648	7,130,163	565	RAB	45	-90	0	1999	0.05
HWRAB931	272,801	7,130,212	565	RAB	48	-90	0	1999	0.02
HWRAB932	272,953	7,130,260	565	RAB	27	-90	0	1999	0.02
HWRAB937	270,972	7,132,253	558	RAB	73	-90	0	1999	0.01
HWRAB938 HWRAB939	271,210	7,132,329	557 555	RAB	30 33	-90 -90	0	1999 1999	BDL BDL
HWRAB939	271,353 272,649	7,132,375 7,131,739	555 564	RAB RAB	79	-90 -90	0	1999	0.02
HWRAB960	272,801	7,131,787	566	RAB	66	-90	0	1999	0.04
HWRAB961	272,954	7,131,836	561	RAB	64	-90	0	1999	0.03
HWRAB962	273,106	7,131,885	566	RAB	63	-90	0	1999	BDL
HWRAB963	273,259	7,131,934	559	RAB	60	-90	0	1999	0.02
HWRAB964 HWRAB965	273,411 273,564	7,131,982 7,132,031	562 563	RAB RAB	86 90	-90 -90	0	1999 1999	0.03
HWRAB965	273,564	7,132,031	558	RAB	66	-90 -90	0	1999	0.03
HWRC246	270,500	7,135,043	550	RC	209	-60	72	1999	0.81
HWRC247	270,371	7,135,002	552	RC	210	-60	72	1999	1.08
HWRC248	270,257	7,134,966	552	RC	209	-60	74	1999	2.99
HWVAC001	269,131	7,135,446	547	VAC	7	-90	360	1980	0.01
HWVAC002	269,322	7,135,507	544	VAC	7	-90 -90	360	1980	0.01
HWVAC003 HWVAC004	269,512 269,703	7,135,568 7,135,629	551 549	VAC VAC	5 7	-90 -90	360 360	1980 1980	0.01 0.01
HWVAC005	269,894	7,135,629	549	VAC	12	-90	360	1980	0.03
HWVAC006	270,084	7,135,751	552	VAC	11	-90	360	1980	0.01
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	Coordin	otoo (MCAGA	Zono Ed)			Hala Dataila			Manimum
Hole ID	Easting	ates (MGA94 2 Northing		Hole		Hole Details			Maximum in-hole
1101012	(m)	(m)	RL (m)	Туре	Depth (m)	Dip	Azimuth	Year	Au (ppm)
HWVAC007	270,275	7,135,812	547	VAC	11	-90	360	1980	BDL
HWVAC008	270,466	7,135,873	550	VAC	8	-90	360	1980	BDL
HWVAC009	270,656	7,135,934	549	VAC	6 9	-90	360	1980	BDL
HWVAC010 HWVAC011	270,847 271,037	7,135,995 7,136,056	549 545	VAC VAC	8	-90 -90	360 360	1980 1980	0.04 0.01
NBRAB032	278,537	7,130,030	546	RAB	15	-90	360	1996	0.03
NBRAB033	278,737	7,129,760	548	RAB	1	-90	360	1996	BDL
NBRAB058	275,425	7,130,801	561	RAB	43	-90	360	1996	0.44
NBRAB059	275,615	7,130,863	558	RAB	42	-90	360	1996	BDL
NBRAB060	275,805	7,130,925	559 562	RAB	47 54	-90 -90	360	1996	BDL
NBRAB061 NBRAB062	275,995 276,185	7,130,986 7,131,048	563	RAB RAB	56	-90	360 360	1996 1996	8DL 0.01
NBRAB063	276,342	7,130,889	561	RAB	35	-90	360	1996	BDL
NBRAB064	276,152	7,130,827	558	RAB	37	-90	360	1996	0.01
NBRAB065	275,962	7,130,765	558	RAB	33	-90	360	1996	0.01
NBRAB066	275,772	7,130,703	552	RAB	8	-90	360	1996	BDL
NBRAB067	275,929 276,119	7,130,544	548 554	RAB	23 38	-90 -90	360 360	1996 1996	BDL
NBRAB068 NBRAB069	276,119	7,130,606 7,130,668	554	RAB RAB	23	-90	360	1996	BDL BDL
NBRAB070	276,499	7,130,000	552	RAB	26	-90	360	1996	BDL
NBRAB071	276,689	7,130,791	553	RAB	16	-90	360	1996	BDL
NBRAB072	276,656	7,130,570	551	RAB	31	-90	360	1996	BDL
NBRAB073	276,466	7,130,508	554	RAB	29	-90	360	1996	0.01
NBRAB074	276,846	7,130,632	555	RAB	32	-90	360	1996	BDL
NBRAB075 NBRAB076	277,541 277,731	7,130,437 7,130,499	549 549	RAB RAB	8 27	-90 -90	360 360	1996 1996	BDL 0.02
NBRAB077	277,921	7,130,499	552	RAB	58	-90	360	1996	0.02
NBRAB078	278,111	7,130,622	547	RAB	44	-90	360	1996	BDL
NBRAB079	278,301	7,130,684	543	RAB	107	-90	360	1996	0.01
NBRAB080	277,888	7,130,339	550	RAB	38	-90	360	1996	BDL
NBRAB081 NBRAB082	278,078 278,268	7,130,401 7,130,463	547 549	RAB RAB	17 32	-90 -90	360 360	1996 1996	BDL 0.01
NBRAB083	278,458	7,130,463	546	RAB	73	-90	360	1996	0.01
NBRAB084	278,649	7,130,587	546	RAB	72	-90	360	1996	0.01
NBRAB085	278,045	7,130,180	550	RAB	17	-90	360	1996	BDL
NBRAB086	278,235	7,130,242	554	RAB	34	-90	360	1996	0.01
NBRAB087	278,425	7,130,304	548	RAB	8	-90	360	1996	BDL
NBRAB088 NBRAB113	278,615 278,582	7,130,366 7,130,144	543 549	RAB RAB	86 4	-90 -90	360 360	1996 1996	0.01 BDL
NBRAB114	278,392	7,130,144	544	RAB	5	-90	360	1996	BDL
NBRAB115	278,202	7,130,021	550	RAB	2	-90	360	1996	BDL
NBRAB116	278,358	7,129,862	547	RAB	2	-90	360	1996	BDL
NBRAB117	278,549	7,129,923	547	RAB	2	-90	360	1996	BDL
NBRAB118	278,739	7,129,985	544	RAB	2	-90	360	1996	BDL
NBRAB200 NBRAB201	275,360 275,330	7,130,675 7,130,770	557 561	RAB RAB	41 34	-90 -90	360 360	1997 1997	0.01 0.01
NBRAB202	275,299	7,130,776	552	RAB	35	-90	360	1997	0.01
NBRAB203	275,394	7,130,896	554	RAB	42	-90	360	1997	0.02
NBRAB204	275,489	7,130,927	558	RAB	36	-90	360	1997	BDL
NBRAB205	275,520	7,130,832	561	RAB	37	-90	360	1997	BDL
NBRAB206 NBRAB207	275,551	7,130,737 7,130,706	560	RAB	28	-90 00	360	1997	BDL
NBRAB207 NBRAB208	275,456 275,234	7,130,706	554 554	RAB RAB	40 55	-90 -90	360 360	1997 1997	BDL 0.01
NBRAB209	275,139	7,130,739	560	RAB	58	-90	360	1997	0.03
NBRAB210	275,044	7,130,677	560	RAB	53	-90	360	1997	BDL
NBRAB211	275,030	7,130,883	559	RAB	44	-90	360	1997	0.02
NBRAB212	275,125	7,130,914	558	RAB	26	-90	360	1997	0.01
NBRAB213 NBRAB214	275,220 275,315	7,130,945 7,130,976	563 560	RAB RAB	20 58	-90 -90	360 360	1997 1997	0.01 0.03
NBRAB215	275,315	7,130,976	563	RAB	43	-90	360	1997	0.03
NBRAB216	275,505	7,131,037	565	RAB	41	-90	360	1997	0.01
NBRAB217	275,601	7,131,068	557	RAB	51	-90	360	1997	BDL
NBRAB218	275,696	7,131,099	564	RAB	51	-90	360	1997	BDL
NBRAB219	275,791	7,131,130	562	RAB	50	-90	360	1997	0.01
NBRAB220 NBRAB221	275,886 275,981	7,131,161 7,131,192	556 555	RAB RAB	61 63	-90 -90	360 360	1997 1997	BDL BDL
NBRAB222	276,076	7,131,192	561	RAB	55	-90	360	1997	0.07
NBRAB223	276,171	7,131,254	560	RAB	72	-90	360	1997	0.05
NBRAB224	276,266	7,131,285	557	RAB	67	-90	360	1997	BDL
NBRAB225	276,361	7,131,316	554	RAB	66	-90	360	1997	0.01
NBRAB226	276,457	7,131,346	564	RAB	79	-90	360	1997	0.01
NBRAB227 NBRAB228	276,552 276,647	7,131,377 7,131,408	566 559	RAB RAB	64 61	-90 -90	360 360	1997 1997	0.02 0.01
NBRAB229	276,742	7,131,406	554	RAB	68	-90	360	1997	0.01
NBRAB230	276,837	7,131,470	563	RAB	62	-90	360	1997	0.01
NBRAB231	276,632	7,131,614	558	RAB	65	-90	360	1997	0.01
NBRAB232	276,537	7,131,583	552	RAB	74	-90	360	1997	0.01
NBRAB233	276,442	7,131,552	552	RAB	85	-90	360	1997	0.01
NBRAB234 NBRAB235	276,347 276,252	7,131,521 7,131,490	550 556	RAB RAB	70 82	-90 -90	360 360	1997 1997	0.04 0.01
NBRAB236	276,252	7,131,490	556	RAB	44	-90	360	1997	BDL
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Hole ID	Easting	Northing	Zone 51) RL (m)	Hole	Depth (m)	Hole Details Dip	Azimuth	Year	Maximum in-hole
RWRAB1	(m) 273.042	(m) 7,134,386	552	Type RAB	4	-90	360	1997	Au (ppm) BDL
RWRAB10	274,948	7,134,995	548	RAB	42	-90	360	1997	0.01
RWRAB11	275,139	7,135,056	544	RAB	5	-90	360	1997	BDL
RWRAB12	275,329	7,135,117	555	RAB	21 53	-90	360	1997	0.02
RWRAB13 RWRAB14	276,160 275,970	7,135,803 7,135,742	553 546	RAB RAB	8	-90 -90	360 360	1997 1997	0.01 0.01
RWRAB15	275,779	7,135,681	544	RAB	34	-90	360	1997	BDL
RWRAB16	275,589	7,135,620	550	RAB	5	-90	360	1997	BDL
RWRAB17 RWRAB18	275,398 275,207	7,135,559 7,135,498	550 539	RAB RAB	44	-90 -90	360 360	1997 1997	BDL BDL
RWRAB19	275,207	7,135,437	546	RAB	16	-90	360	1997	BDL
RWRAB2	273,423	7,134,507	541	RAB	77	-90	360	1997	BDL
RWRAB20	274,826	7,135,376	548	RAB	29	-90	360	1997	0.01
RWRAB21 RWRAB22	274,636 274,445	7,135,315 7,135,254	548 559	RAB RAB	31 5	-90 -90	360 360	1997 1997	BDL BDL
RWRAB23	274,254	7,135,193	544	RAB	13	-90	360	1997	0.01
RWRAB24	273,873	7,135,071	545	RAB	4	-90	360	1997	BDL
RWRAB25	273,683	7,135,011	545	RAB	5	-90	360	1997	BDL
RWRAB26 RWRAB27	273,492 273,301	7,134,950 7,134,889	547 546	RAB RAB	68 5	-90 -90	360 360	1997 1997	0.03 BDL
RWRAB28	273,370	7,135,331	546	RAB	5	-90	360	1997	BDL
RWRAB29	273,561	7,135,392	547	RAB	48	-90	360	1997	0.01
RWRAB3	273,614	7,134,568	555	RAB	7	-90	360	1997	0.01
RWRAB30 RWRAB31	273,751 273,942	7,135,453 7,135,514	548 549	RAB RAB	5 20	-90 -90	360 360	1997 1997	BDL BDL
RWRAB31	273,942	7,135,651	550	RAB	8	-90	360	1997	BDL
RWRAB33	273,248	7,135,712	547	RAB	49	-90	360	1997	BDL
RWRAB34	273,439	7,135,773	545	RAB	7	-90	360	1997	BDL
RWRAB35 RWRAB36	273,629 273,820	7,135,834 7,135,895	551 549	RAB RAB	38 5	-90 -90	360 360	1997 1997	0.01 BDL
RWRAB37	274,011	7,135,956	549	RAB	33	-90	360	1997	0.01
RWRAB38	274,201	7,136,017	545	RAB	5	-90	360	1997	0.01
RWRAB39	274,392	7,136,078	548	RAB	36	-90	360	1997	BDL
RWRAB40	273,804 274,582	7,134,629 7,136,139	552 542	RAB RAB	56 5	-90 -90	360 360	1997 1997	0.01 BDL
RWRAB41	274,773	7,136,200	556	RAB	34	-90	360	1997	0.01
RWRAB42	274,964	7,136,261	546	RAB	7	-90	360	1997	BDL
RWRAB43	275,154	7,136,321	549	RAB	44	-90	360	1997	0.02
RWRAB44 RWRAB45	275,345 275,535	7,136,382 7,136,443	545 539	RAB RAB	5 14	-90 -90	360 360	1997 1997	BDL BDL
RWRAB46	275,726	7,136,504	543	RAB	8	-90	360	1997	BDL
RWRAB47	275,917	7,136,565	544	RAB	42	-90	360	1997	BDL
RWRAB48 RWRAB49	276,107 276,038	7,136,626 7,136,184	542 544	RAB RAB	8 44	-90 -90	360 360	1997 1997	BDL 0.01
RWRAB5	273,995	7,130,164	550	RAB	8	-90	360	1997	BDL
RWRAB50	275,848	7,136,123	543	RAB	52	-90	360	1997	BDL
RWRAB51	275,657	7,136,062	548	RAB	5	-90	360	1997	BDL
RWRAB52 RWRAB53	275,467 275,276	7,136,001 7,135,940	551 550	RAB RAB	31 7	-90 -90	360 360	1997 1997	0.02 BDL
RWRAB54	275,276	7,135,879	554	RAB	43	-90	360	1997	BDL
RWRAB55	274,895	7,135,818	559	RAB	6	-90	360	1997	0.01
RWRAB56	274,704	7,135,757	548	RAB	83	-90	360	1997	BDL
RWRAB57 RWRAB58	275,795 275,604	7,136,946 7,136,886	538 540	RAB RAB	5 70	-90 -90	360 360	1997 1997	BDL 0.05
RWRAB58	275,604	7,136,886	539	RAB	8	-90 -90	360	1997	BDL
RWRAB6	274,186	7,134,751	553	RAB	36	-90	360	1997	BDL
RWRAB60	275,223	7,136,764	542	RAB	27	-90	360	1997	BDL
RWRAB61 RWRAB62	275,032 274,842	7,136,703 7,136,642	537 542	RAB RAB	7 53	-90 -90	360 360	1997 1997	0.01 0.03
RWRAB63	274,642	7,136,581	537	RAB	5	-90	360	1997	BDL
RWRAB64	274,460	7,136,520	544	RAB	48	-90	360	1997	BDL
RWRAB65	274,270	7,136,459	548	RAB	5	-90	360	1997	BDL
RWRAB66 RWRAB67	274,079 273,889	7,136,398 7,136,337	544 544	RAB RAB	47 5	-90 -90	360 360	1997 1997	0.15 BDL
RWRAB67 RWRAB68	273,889	7,136,337	544	RAB	24	-90 -90	360	1997	BDL
RWRAB69	273,507	7,136,215	548	RAB	5	-90	360	1997	BDL
RWRAB7	274,376	7,134,812	551	RAB	5	-90	360	1997	BDL
RWRAB70 RWRAB71	273,317 273,126	7,136,154 7,136,093	546 543	RAB RAB	51 8	-90 -90	360 360	1997 1997	0.01 0.01
RWRAB71 RWRAB72	273,126	7,136,093	543	RAB	7	-90	360	1997	BDL
RWRAB73	273,386	7,136,596	543	RAB	46	-90	360	1997	0.01
RWRAB74	273,576	7,136,657	540	RAB	7	-90	360	1997	BDL
RWRAB75 RWRAB76	273,767 273,957	7,136,718 7,136,779	547 542	RAB RAB	47 5	-90 -90	360 360	1997 1997	BDL BDL
RWRAB77	274,148	7,136,779	546	RAB	41	-90	360	1997	BDL
RWRAB78	274,339	7,136,901	548	RAB	5	-90	360	1997	BDL
RWRAB79	274,529	7,136,962	538	RAB	54	-90	360	1997	0.01
RWRAB8 RWRAB80	274,567	7,134,873	551 543	RAB	22 5	-90 -90	360 360	1997	0.01 BDL
RWRAB80 RWRAB87	274,720 273,454	7,137,023 7,137,038	543 540	RAB RAB	40	-90 -90	360	1997 1997	0.01
RWRAB88	273,264	7,136,978	540	RAB	8	-90	360	1997	0.01
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	Coordinates (MGA94 Zone 51)					<b>Hole Details</b>			Maximum
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Year	in-hole Au (ppm)
RWRAB9	274,757	7,134,934	548	RAB	4	-90	360	1997	BDL
RWVAC26	275,737	7,136,360	541	VAC	5	-90	360	1995	BDL
RWVAC27	275,337	7,136,360	544	VAC	8	-90	360	1995	BDL
RWVAC28	274,937	7,136,360	542	VAC	9	-90	360	1995	0.00
RWVAC29	274,537	7,136,360	544	VAC	9	-90	360	1995	0.01
RWVAC30	274,137	7,136,360	549	VAC	10	-90	360	1995	BDL
RWVAC31	273,737	7,136,360	546	VAC	7	-90	360	1995	BDL
RWVAC32	273,537	7,135,960	548	VAC	8	-90	360	1995	BDL
RWVAC33	273,937	7,135,960	549	VAC	11	-90	360	1995	0.00
RWVAC34	274,337	7,135,960	546	VAC	11	-90	360	1995	BDL
RWVAC35	274,737	7,135,960	548	VAC	10	-90	360	1995	BDL
RWVAC36	275,137	7,135,960	557	VAC	5	-90	360	1995	BDL
RWVAC37	275,537	7,135,960	549	VAC	6	-90	360	1995	BDL
RWVAC38	275,937	7,135,960	543	VAC	11	-90	360	1995	BDL
RWVAC39	276,137	7,135,560	539	VAC	3	-90	360	1995	BDL
RWVAC40	275,737	7,135,560	554	VAC	10	-90	360	1995	0.00
RWVAC41	275,337	7,135,560	546	VAC	6	-90	360	1995	BDL
RWVAC42	274,937	7,135,560	551	VAC	6	-90	360	1995	BDL
RWVAC43	274,537	7,135,560	546	VAC	6	-90	360	1995	BDL
RWVAC44	274,137	7,135,560	546	VAC	8	-90	360	1995	BDL

Note "BDL" refers to no detectable gold value in the hole.

## **APPENDIX B: GREAT WESTERN ROCK CHIP SAMPLES**

Figure 4: Great Western Rock Chip Samples

Comple	Coordinate	es (GDA94	Zone 51)			Sample Details	Analytical Results (ppm)			
Sample ID	Northing	Easting	RL	Sample Type	Year	Sample Description	Au	Bi	Cu	Мо
NCR014	7,130,414	269,309	514	ROCK	2018	Chert	0.24	0.3	65	4
NCR024	7,133,179	266,623	514	ROCK	2018	Gossanous Quartz Breccia	0.05	59.1	438	158
NCR034	7,131,635	266,870	514	ROCK	2018	Gossanous Schist & Quartz Vein	1.63	0.4	22	2
NCR082	7,130,875	267,328	514	ROCK	2018	Gossanous Schist & Quartz Vein	0.07	0.2	32	25
NCR087	7,131,635	266,864	514	ROCK	2018	Gossanous Schist & Quartz Vein	0.41	0.4	24	4
NCR138	7,131,633	266,870	514	ROCK	2018	Foliated Granite & Quartz Vein	0.15	0.6	31	4
GWRK001	7,133,015	266,768	514	ROCK	2023	Sandstone	BDL	0.2	21	4
GWRK002	7,133,045	266,557	514	ROCK	2023	Altered Sandstone	BDL	0.2	4	2
GWRK003	7,132,699	266,528	514	ROCK	2023	Basalt	0.01	0.0	43	1
GWRK004	7,132,712	266,526	514	ROCK	2023	Silica-altered Intrusive	BDL	0.5	17	2
GWRK005	7,132,814	266,669	514	ROCK	2023	Sandstone	BDL	0.0	6	1
GWRK006	7,132,595	266,787	514	ROCK	2023	Sandstone	BDL	1.9	50	6
GWRK007	7,132,420	266,809	514	ROCK	2023	Altered Sandstone	BDL	1.3	4	5
GWRK008	7,132,432	266,851	514	ROCK	2023	Gossanous Quartz Breccia	BDL	30.6	458	420
GWRK009	7,132,421	266,895	514	ROCK	2023	Gossanous Quartz Breccia	BDL	14.4	641	201

Note "BDL" refers to no detectable gold value in the sample.

## **APPENDIX C: GREAT WESTERN DRILLHOLE COLLARS**

Figure 4: Great Western Drill Collars

-igure 4: Grea													
	Coordina	ates (MGA94 Z 51)	one		Hole Details								
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Prospect	Year	Significant Result (Au g/t)			
GWDD001	267,250	7,132,700	560	DD	754	-60	230	Great Western	2024	NSR			
GWRC001	266,894	7,132,702	558	RC	124	-60	270	Great Western	2023	NSR			
GWRC002	266,994	7,132,698	558	RC	142	-60	270	Great Western	2023	NSR			
GWRC003	267,096	7,132,700	558	RC	142	-60	270	Great Western	2023	NSR			
GWRC004	267,197	7,132,699	558	RC	142	-60	270	Great Western	2023	NSR			
GWRC005	267,297	7,132,698	558	RC	118	-60	270	Great Western	2023	NSR			
GWRC006	267,394	7,132,699	558	RC	118	-60	270	Great Western	2023	NSR			
GWRC007	267,496	7,132,699	558	RC	118	-60	270	Great Western	2023	NSR			
GWRC008	266,994	7,132,401	559	RC	124	-60	270	Great Western	2023	NSR			
GWRC009	267,092	7,132,402	559	RC	124	-60	270	Great Western	2023	NSR			
GWRC010	267,196	7,132,402	559	RC	118	-60	270	Great Western	2023	NSR			
GWRC011	267,293	7,132,402	559	RC	118	-60	270	Great Western	2023	NSR			
GWRC012	267,392	7,132,403	559	RC	142	-60	270	Great Western	2023	NSR			
GWRC013	267,494	7,132,403	559	RC	136	-60	270	Great Western	2023	NSR			
GWRC014	267,590	7,132,404	559	RC	118	-60	270	Great Western	2023	NSR			
GWRC015	266,894	7,133,002	557	RC	118	-60	270	Great Western	2023	NSR			



## APPENDIX D: GREAT WESTERN DRILLHOLE GEOCHEMICAL ANOMALISM

Great Western Portable XRF Analysis Results – Significant Pathfinder Geochemistry

Hole ID	Depth From (m)	Depth To (m)	Width (m)	Bi (ppm)	Mo (ppm)	W (ppm)
GWRC002	88	90	2	ND ND	ND	17
GWRC002	90	92	2	ND	6	16
GWRC002	92	94	2	ND	7	12
GWRC002	94	96	2	29	58	35
GWRC002	96	98	2	24	671	65
GWRC002	98	100	2	ND	303	47
GWRC002	100	102	2	ND	321	36
	102	104	2	ND ND		67
GWRC002					29	
GWRC002	104	106	2	ND	42	36
GWRC003	68	70	2	ND	8	52
GWRC003	70	72	2	ND	6	59
GWRC003	72	74	2	283	36	41
GWRC003	74	76	2	564	80	28
GWRC003	76	78	2	64	266	39
GWRC003	78	80	2	ND	46	30
GWRC003	80	82	2	ND	19	111
GWRC003	82	84	2	ND	417	40
GWRC003	84	86	2	ND	164	31
GWRC003	86	88	2	ND	28	25
GWRC004	2	4	2	ND	15	ND
GWRC004	4	6	2	ND	33	39
GWRC004	6	8	2	ND	25	20
GWRC004	8	10	2	ND	25	102
GWRC004	10	12	2	ND	14	106
GWRC004	12	14	2	ND	9	68
GWRC004	14	16	2	ND	13	79
GWRC004	16	18	2	90	70	135
	18	20	2	ND	39	121
GWRC004						
GWRC004	20	22	2	119	131	66
GWRC004	22	24	2	56	30	59
GWRC004	24	26	2	104	126	102
GWRC004	26	28	2	ND	42	263
GWRC004	28	30	2	ND	158	295
GWRC004		32				
	30		2	30	178	31
GWRC004	32	34	2	ND	276	13
GWRC004	34	36	2	ND	35	37
GWRC005	8	10	2	ND	12	22
GWRC005	10	12	2	58	157	65
GWRC005	12	14	2	ND	28	34
GWRC005	14	16	2	ND	35	35
	16	18	2	ND ND	15	12
GWRC005						
GWRC005	18	20	2	ND	18	12
GWRC005	20	22	2	ND	36	44
GWRC005	22	24	2	30	48	77
GWRC005	24	26	2	116	59	21
GWRC005	26	28	2	ND	54	26
GWRC006	48	50	2	ND	12	18
GWRC006	50	52	2	48	124	24
GWRC006	52	54	2	106	108	35
GWRC006	54	56	2	ND	15	ND
GWRC006	56	58	2	ND	10	ND
GWRC006	58	60	2	ND	10	14
GWRC006	60	62	2	ND	7	52
GWRC008	0	2	2	ND ND	35	8
GWRC008	2	4	2	ND ND	91	30
GWRC008	4	6	2	29	171	11
GWRC008	6	8	2	56	132	ND
GWRC008	8	10	2	25	68	ND
GWRC008	10	12	2	20	54	9
GWRC008	12	14	2	19	34	13
GWRC008	14	16	2	124	56	40
GWRC008	16	18	2	154	48	61
GWRC008	18	20	2	67	65	36
GWRC008	20	22	2	69	33	56
GWRC008	22	24	2	65	23	34
GWRC008	24	26	2	40	7	12
GWRC008	26	28	2	203	86	59
GWRC008	28	30	2	167	10	23
GWRC008	30	32	2	394	220	195
GWRC008	32	34	2	865	26	31
GWRC008	34	36	2	258	132	99
GWRC008	36	38	2	ND	57	14
GWRC012	16	18	2	ND	152	45
GWRC012	18	20	2	171	138	243
GWRC012	20	22	2	326	172	89
GWRC012	22	24	2	81	449	317
GWRC012	24	26	2	137	168	133
	26	28	2	ND	81	65
GWRC012 GWRC012	20	30	2	30		



Hole ID	Depth From (m)	Depth To (m)	Width (m)	Bi (ppm)	Mo (ppm)	W (ppm)
GWRC012	30	32	2	ND	38	83
GWRC012	32	34	2	ND	52	77
GWRC012	34	36	2	ND	72	86
GWRC012	36	38	2	ND	52	78
GWRC012	38	40	2	73	118	66
GWRC013	38	40	2	ND	64	11
GWRC013	40	42	2	ND	119	9
GWRC013	42	44	2	ND	161	13
GWRC013	44	46	2	ND	184	16
GWRC013	46	48	2	38	238	56
GWRC013	48	50	2	224	238	72
GWRC013	50	52	2	76	32	21
GWRC013	52	54	2	323	149	30
GWRC013	54	56	2	54	682	172
GWRC013	56	58	2	26	236	215
GWRC013	58	60	2	ND	91	15
GWRC013	60	62	2	ND	56	43

Note "ND" refers to no detectable value in the sample.

## APPENDIX E: NABBERU SHEAR DRILL COLLARS

Figure 5: Nabberu Drill Collars

Figure 5: Nabb										
	Coordina	ates (MGA94	Zone 51)				Hole Deta	iils		
Hole ID	Easting	Northing	RL (m)	Hole	Depth	Dip	Azimuth	Prospect	Year	Company
	(m)	(m)		Type	(m)					
MRB0473	270,448	7,116,340	566	RAB	36	-90	0	Nabberu	1989	Newcrest
MRB0474	271,164	7,116,307	556	RAB	28	-90	0	Nabberu	1989	Newcrest
MRB0475	271,550	7,116,290	557	RAB	34	-90	0	Nabberu	1989	Newcrest
MRB0476	271,935	7,116,273	555	RAB	27	-90	0	Nabberu	1989	Newcrest
MRB0477	272,320	7,116,256	559	RAB	30	-90	0	Nabberu	1989	Newcrest
MRB0478	272,705	7,116,239	560	RAB	30	-90	0	Nabberu	1989	Newcrest
MRB0479	273,091	7,116,222	557	RAB	32	-90	0	Nabberu	1989	Newcrest
MRB0490	266,728	7,120,488	581	RAB	18	-90	0	Nabberu	1989	Newcrest
MRB0491	267,132	7,120,488	572	RAB	26	-90	0	Nabberu	1989	Newcrest
MRB0492	267,537	7,120,488	576	RAB	16	-90	0	Nabberu	1989	Newcrest
MRB0493	267,941	7,120,488	574	RAB	18	-90	0	Nabberu	1989	Newcrest
MRB0769	277,813	7,112,430	550	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0770	277,490	7,112,436	548	RAB	25	-90	0	Nabberu	1990	Newcrest
MRB0771	277,093	7,112,432	548	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0772	276,695	7,112,428	548	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0773	276,298	7,112,424	550	RAB	23	-90	0	Nabberu	1990	Newcrest
MRB0774	275,901	7,112,420	544	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0775	275,504	7,112,416	548	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0776	275,106	7,112,412	552	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0777	274,709	7,112,408	549	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0778	274,312	7,112,404	553	RAB	23	-90	0	Nabberu	1990	Newcrest
MRB0779	273,914	7,112,400	555	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0780	273,518	7,112,400	555	RAB	11	-90	0	Nabberu	1990	Newcrest
MRB0789	277,863	7,112,430	546	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0790	278,263	7,112,430	548	RAB	38	-90	0	Nabberu	1990	Newcrest
MRB0791	278,663	7,112,430	544	RAB	20	-90	0	Nabberu	1990	Newcrest
MRB0792	276,213	7,114,737	555	RAB	35	-90	0	Nabberu	1990	Newcrest
MRB0793	275,818	7,114,726	555	RAB	29	-90	0	Nabberu	1990	Newcrest
MRB0794	275,423	7,114,716	550	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0795	275,028	7.114.705	550	RAB	24	-90	0	Nabberu	1990	Newcrest
MRB0796	274,633	7,114,694	553	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0797	274,238	7,114,683	549	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0798	273,843	7,114,672	557	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0799	273,448	7,114,661	553	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0800	273,053	7,114,650	555	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0801	272,658	7,114,639	555	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0802	272,263	7,114,628	556	RAB	17	-90	0	Nabberu	1990	Newcrest
MRB0803	271,868	7,114,617	555	RAB	17	-90	0	Nabberu	1990	Newcrest
MRB0804	271,473	7,114,606	559	RAB	35	-90	0	Nabberu	1990	Newcrest
MRB0805	271,078	7,114,595	562	RAB	5	-90	0	Nabberu	1990	Newcrest
MRB0806	276,608	7,114,748	550	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0807	277,003	7,114,759	555	RAB	29	-90	0	Nabberu	1990	Newcrest
MRB0808	277,398	7,114,770	554	RAB	12	-90	0	Nabberu	1990	Newcrest
MRB0812	272,999	7,117,653	558	RAB	38	-90	0	Nabberu	1990	Newcrest
MRB0813	272,595	7,117,653	558	RAB	26	-90	0	Nabberu	1990	Newcrest
MRB0814	272,190	7,117,653	558	RAB	41	-90	0	Nabberu	1990	Newcrest
MRB0815	271,785	7,117,653	560	RAB	35	-90	0	Nabberu	1990	Newcrest
MRB0926	266,768	7,123,390	584	RAB	17	-90	0	Nabberu	1990	Newcrest
MRB0927	266,378	7,123,370	588	RAB	17	-90	0	Nabberu	1990	Newcrest
MRB0928	266,007	7,123,345	583	RAB	17	-90	0	Nabberu	1990	Newcrest
MRB0929	267,118	7,123,385	585	RAB	17	-90	0	Nabberu	1990	Newcrest
ncmMRB930	267,266	7,121,833	575	RAB	17	-90	0	Nabberu	1990	Newcrest
ncmMRB931	266,872	7,121,827	579	RAB	17	-90	0	Nabberu	1990	Newcrest
ncmMRB932	266,478	7,121,821	577	RAB	17	-90	0	Nabberu	1990	Newcrest
ncmMRB933	267,660	7,121,841	576	RAB	17	-90	0	Nabberu	1990	Newcrest
ncmMRB934	268,054	7,121,848	579	RAB	17	-90	0	Nabberu	1990	Newcrest
	,	. , .,,								



										MINING LID
Hole ID		ates (MGA94	Zone 51)	Hele	Donth	1	Hole Deta	ails		
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Prospect	Year	Company
DPRAB001	263,937	7,127,660	581	RAB	17	-90	0	Nabberu	1995	Eagle Mining
DPRAB002	264,337	7,127,660	586	RAB	20	-90	0	Nabberu	1995	Eagle Mining
DPRAB003	264,737	7,127,660	580	RAB	6	-90	0	Nabberu	1995	Eagle Mining
DPRAB004	264,937	7,127,260	579	RAB	7	-90	0	Nabberu	1995	Eagle Mining
DPRAB005	264,537	7,127,260	576	RAB	17	-90	0	Nabberu	1995	Eagle Mining
DPRAB006	264,137	7,127,260	573	RAB	20	-90	0	Nabberu	1995	Eagle Mining
DPRAB007	263,937	7,126,860	580	RAB	17	-90	0	Nabberu	1995	Eagle Mining
DPRAB008	264,337	7,126,860	576	RAB RAB	17	-90	0	Nabberu	1995	Eagle Mining
DPRAB009 DPRAB010	264,737 264,937	7,126,860 7,126,460	590 577	RAB	17 14	-90 -90	0	Nabberu Nabberu	1995 1995	Eagle Mining Eagle Mining
DPRAB011	264,537	7,126,460	571	RAB	20	-90	0	Nabberu	1995	Eagle Mining
DPRAB012	264,137	7,126,460	574	RAB	20	-90	0	Nabberu	1995	Eagle Mining
DPRAB013	264.337	7,126,060	583	RAB	23	-90	0	Nabberu	1995	Eagle Mining
DPRAB014	264,737	7,126,060	578	RAB	20	-90	0	Nabberu	1995	Eagle Mining
DPRAB015	264,937	7,125,660	575	RAB	20	-90	0	Nabberu	1995	Eagle Mining
DPRAB016	264,537	7,125,660	582	RAB	5	-90	0	Nabberu	1995	Eagle Mining
DPRAB017	264,337	7,125,260	582	RAB	23	-90	0	Nabberu	1995	Eagle Mining
DPRAB018	264,737	7,125,260	579	RAB	17	-90	0	Nabberu	1995	Eagle Mining
HWRAB749	265,537	7,125,260	588	RAB	2	-90	0	Nabberu	1996	Eagle Mining
HWRAB750	265,137	7,125,260	585	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB751 HWRAB752	264,937 265,337	7,124,860 7,124,860	584 581	RAB RAB	44 11	-90 -90	0	Nabberu Nabberu	1996 1996	Eagle Mining Eagle Mining
HWRAB753	265,737	7,124,860	583	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB754	266,337	7,124,460	586	RAB	5	-90	0	Nabberu	1996	Eagle Mining
HWRAB755	265,937	7,124,460	588	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB756	265,537	7,124,460	590	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB757	265,137	7,124,460	586	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB758	264,737	7,124,460	585	RAB	23	-90	0	Nabberu	1996	Eagle Mining
HWRAB759	264,937	7,124,060	589	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB760	265,337	7,124,060	583	RAB	14	-90	0	Nabberu	1996	Eagle Mining
HWRAB761	265,737	7,124,060	586	RAB	14	-90	0	Nabberu	1996	Eagle Mining
HWRAB762 HWRAB763	266,137	7,124,060	584 591	RAB	5	-90 -90	0	Nabberu	1996 1996	Eagle Mining
HWRAB764	266,137 266,338	7,123,660 7,123,660	590	RAB RAB	5	-90	0	Nabberu Nabberu	1996	Eagle Mining Eagle Mining
HWRAB765	265,937	7,123,660	581	RAB	14	-90	0	Nabberu	1996	Eagle Mining
HWRAB766	265,537	7,123,660	585	RAB	5	-90	0	Nabberu	1996	Eagle Mining
HWRAB767	265,137	7,123,660	592	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB768	264,737	7,123,660	589	RAB	12	-90	0	Nabberu	1996	Eagle Mining
HWRAB769	264,937	7,123,260	591	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB770	265,337	7,123,260	588	RAB	17	-90	0	Nabberu	1996	Eagle Mining
HWRAB771	265,737	7,123,260	583	RAB	29	-90	0	Nabberu	1996	Eagle Mining
HWRAB772	266,138	7,123,260	583	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB773	266,538	7,123,260	581	RAB	8 5	-90	0	Nabberu	1996	Eagle Mining Eagle Mining
HWRAB774 HWRAB775	266,938 267,538	7,123,260 7,122,860	591 583	RAB RAB	12	-90 -90	0	Nabberu Nabberu	1996 1996	Eagle Mining
HWRAB776	267,138	7,122,860	576	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB777	266,738	7,122,860	579	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB778	266,338	7,122,860	582	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB779	265,937	7,122,860	584	RAB	26	-90	0	Nabberu	1996	Eagle Mining
HWRAB780	265,537	7,122,860	582	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB781	265,137	7,122,860	591	RAB	14	-90	0	Nabberu	1996	Eagle Mining
HWRAB782	264,937	7,122,460	584	RAB	5	-90	0	Nabberu	1996	Eagle Mining
HWRAB783	265,337	7,122,460	586	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB784	265,737	7,122,460	584	RAB	8	-90	0	Nabberu	1996	Eagle Mining
HWRAB785 HWRAB786	266,138	7,122,460 7,122,460	578	RAB RAB	21	-90	0	Nabberu	1996	Eagle Mining
HWRAB786 HWRAB787	266,538 266,938	7,122,460	576 586	RAB	11 8	-90 -90	0	Nabberu Nabberu	1996 1996	Eagle Mining Eagle Mining
HWRAB788	267,338	7,122,460	575	RAB	11	-90	0	Nabberu	1996	Eagle Mining
HWRAB789	267,738	7,122,460	577	RAB	12	-90	0	Nabberu	1996	Eagle Mining
HWRAB790	268,138	7,122,460	582	RAB	13	-90	0	Nabberu	1996	Eagle Mining
NRAB100	264,637	7,131,460	574	RAB	17	-90	0	Nabberu	1997	Eagle Mining
NRAB101	264,437	7,131,460	572	RAB	6	-90	0	Nabberu	1997	Eagle Mining
NRAB102	264,237	7,131,460	569	RAB	2	-90	0	Nabberu	1997	Eagle Mining
NRAB103	264,037	7,131,460	572	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB104	263,837	7,131,460	566	RAB	29	-90	0	Nabberu	1997	Eagle Mining
NRAB105	263,637	7,131,460	566	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB106 NRAB107	263,437 263,337	7,131,460 7,131,660	566 574	RAB RAB	3 20	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB107 NRAB108	263,537	7,131,660	574	RAB	11	-90 -90	0	Nabberu	1997	Eagle Mining
NRAB108	263,737	7,131,660	569	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB110	263,937	7,131,660	567	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB111	264,137	7,131,660	568	RAB	27	-90	0	Nabberu	1997	Eagle Mining
NRAB112	264,337	7,131,660	563	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB113	264,537	7,131,660	569	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB114	264,737	7,131,660	572	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB115	264,637	7,131,860	563	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB116	264,437	7,131,860	561	RAB	16	-90	0	Nabberu	1997	Eagle Mining
NRAB117	264,237	7,131,860	568	RAB	3	-90	0	Nabberu	1997	Eagle Mining
NRAB118 NRAB119	264,037 263,837	7,131,860 7,131,860	572 570	RAB RAB	11 8	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining
NRAB119 NRAB120	263,637	7,131,860	568	RAB RAB	33	-90 -90	0	Nabberu	1997	Eagle Mining Eagle Mining
INIVADIZU	203,037	1,131,000	300	IVAD	33	-90	U	เงลมมะเน	1991	Lagie Willing



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Hole ID		ates (MGA94	Zone 51)	Hele	Doubh		Hole Deta	ils		
поте тр	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Prospect	Year	Company
NRAB121	263,437	7,131,860	568	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB122	263,237	7,131,860	571	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB123	263,137	7,132,060	566	RAB	23	-90	0	Nabberu	1997	Eagle Mining
NRAB124	263,337	7,132,060	569	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB125 NRAB126	263,537	7,132,060	572	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB126 NRAB127	263,737 263,937	7,132,060 7,132,060	566 570	RAB RAB	8 29	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB128	264,137	7,132,060	571	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB129	264,337	7,132,060	565	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB130	264,537	7,132,060	565	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB131	264,737	7,132,060	568	RAB	17	-90	0	Nabberu	1997	Eagle Mining
NRAB132	264,637	7,132,260	567	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB133	264,237	7,132,260	572	RAB	15	-90	0	Nabberu	1997	Eagle Mining
NRAB134 NRAB135	264,037	7,132,260 7,132,260	569 568	RAB RAB	5 11	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining
NRAB136	263,837 263,637	7,132,260	571	RAB	43	-90	0	Nabberu	1997	Eagle Mining Eagle Mining
NRAB137	263,437	7,132,260	570	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB138	263,237	7,132,260	568	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB139	263,137	7,132,460	564	RAB	35	-90	0	Nabberu	1997	Eagle Mining
NRAB140	263,337	7,132,460	567	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB141	263,537	7,132,460	571	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB142 NRAB143	263,937 264,137	7,132,460	567 565	RAB RAB	24	-90	0	Nabberu Nabberu	1997 1997	Eagle Mining
NRAB143	264,337	7,132,460 7,132,460	554	RAB	5 8	-90 -90	0	Nabberu	1997	Eagle Mining Eagle Mining
NRAB144 NRAB145	264,537	7,132,460	562	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB146	264,637	7,132,460	566	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB147	264,437	7,132,660	558	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB148	264,237	7,132,660	567	RAB	4	-90	0	Nabberu	1997	Eagle Mining
NRAB149	264,037	7,132,660	568	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB150	263,637	7,132,660	563	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB151 NRAB152	263,437 263,237	7,132,660 7,132,660	567 566	RAB RAB	39 8	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB153	263,037	7,132,660	561	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB154	262,937	7,132,860	565	RAB	36	-90	0	Nabberu	1997	Eagle Mining
NRAB155	263,137	7,132,860	566	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB156	263,337	7,132,860	569	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB157	263,537	7,132,860	565	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB158	263,737	7,132,860	565	RAB	34	-90	0	Nabberu	1997	Eagle Mining
NRAB159	263,937	7,132,860	565 567	RAB	8	-90 -90	0	Nabberu	1997 1997	Eagle Mining
NRAB160 NRAB161	264,137 264,337	7,132,860 7,132,860	564	RAB RAB	8	-90 -90	0	Nabberu Nabberu	1997	Eagle Mining Eagle Mining
NRAB162	264,537	7,132,860	558	RAB	29	-90	0	Nabberu	1997	Eagle Mining
NRAB163	264,637	7,133,060	562	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB164	264,437	7,133,060	563	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB165	264,037	7,133,060	564	RAB	27	-90	0	Nabberu	1997	Eagle Mining
NRAB166	263,837	7,133,060	560	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB167 NRAB168	263,637 263,437	7,133,060 7,133,060	567 566	RAB RAB	8 5	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB169	263,237	7,133,060	565	RAB	35	-90	0	Nabberu	1997	Eagle Mining
NRAB170	263,037	7,133,060	562	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB171	262,837	7,133,060	568	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB172	262,737	7,133,260	563	RAB	35	-90	0	Nabberu	1997	Eagle Mining
NRAB173	262,937	7,133,260	562	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB174	263,137	7,133,260	562	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB175 NRAB176	263,337 263,537	7,133,260 7,133,260	564 560	RAB RAB	5 32	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB176 NRAB177	263,737	7,133,260	563	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB178	263,937	7,133,260	565	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB179	264,137	7,133,260	565	RAB	9	-90	0	Nabberu	1997	Eagle Mining
NRAB180	264,337	7,133,260	564	RAB	35	-90	0	Nabberu	1997	Eagle Mining
NRAB181	264,537	7,133,260	562	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB182	264,437	7,133,460	554	RAB	8	-90 00	0	Nabberu	1997	Eagle Mining
NRAB183 NRAB184	264,237 264,037	7,133,460 7,133,460	559 561	RAB RAB	8 16	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB185	263,837	7,133,460	562	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB186	263,637	7,133,460	566	RAB	17	-90	0	Nabberu	1997	Eagle Mining
NRAB187	263,437	7,133,460	563	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB188	263,237	7,133,460	562	RAB	47	-90	0	Nabberu	1997	Eagle Mining
NRAB189	263,037	7,133,460	570	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB190	262,837	7,133,460	565	RAB	5	-90 00	0	Nabberu	1997	Eagle Mining
NRAB191 NRAB192	262,737 262,937	7,133,660 7,133,660	568 566	RAB RAB	45 8	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB192 NRAB193	263,137	7,133,660	559	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB194	263,337	7,133,660	563	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB195	263,537	7,133,660	562	RAB	30	-90	0	Nabberu	1997	Eagle Mining
NRAB196	263,737	7,133,660	563	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB197	263,937	7,133,660	562	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB198	264,137	7,133,660	563	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB199 NRAB200	264,337 264,537	7,133,660 7,133,660	556 560	RAB RAB	24 8	-90 -90	0	Nabberu Nabberu	1997 1997	Eagle Mining Eagle Mining
NRAB200 NRAB201A	264,637	7,133,860	564	RAB	19	-90 -90	0	Nabberu	1997	Eagle Mining
MICADZUIA	204,007	7,100,000	004	טרטו	13	-30		Habbera	1001	Lagic Willing



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	Coordina	ates (MGA94	Zone 51)				Hole Deta	ils		
Hole ID	Easting (m)	Northing (m)	RL (m)	Hole Type	Depth (m)	Dip	Azimuth	Prospect	Year	Company
NRAB202A	264,437	7,133,860	559	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB203A	264,237	7,133,860	556	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB204A	264.037	7,133,860	561	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB205A	263,837	7,133,860	558	RAB	22	-90	0	Nabberu	1997	Eagle Mining
NRAB206A	263,637	7,133,860	556	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB207A	263,437	7,133,860	567	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB208A	263,237	7,133,860	560	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB209A	263,037	7,133,860	563	RAB	35	-90	0	Nabberu	1997	Eagle Mining
NRAB210A	262,837	7,133,860	558	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB211A	262,637	7,133,860	566	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB212A	262,537	7,134,060	561	RAB	22	-90	0	Nabberu	1997	Eagle Mining
NRAB213A	262,737	7,134,060	567	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB214A	262,937	7,134,060	562	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB215A	263,137	7,134,060	559	RAB	11	-90	0	Nabberu	1997	Eagle Mining
NRAB216A	263,337	7,134,060	562	RAB	47	-90	0	Nabberu	1997	Eagle Mining
NRAB217A	263,537	7,134,060	559	RAB	8	-90	0	Nabberu	1997	Eagle Mining
NRAB218A	263,737	7,134,060	557	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB219A	263,937	7,134,060	557	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB220A	264,137	7,134,060	559	RAB	24	-90	0	Nabberu	1997	Eagle Mining
NRAB221A	264,337	7,134,060	556	RAB	5	-90	0	Nabberu	1997	Eagle Mining
NRAB222A	264,537	7,134,060	556	RAB	8	-90	0	Nabberu	1997	Eagle Mining
PBRAB001	267,138	7,134,000	500	RAB	22	-90	0	Nabberu	1997	Eagle Mining
PBRAB001			500	RAB			0	Nabberu	1997	Eagle Mining
	267,538	7,120,559			33	-90				
PBRAB003	267,938	7,120,559	500	RAB	35	-90	0	Nabberu	1997	Eagle Mining
PBRAB004	268,138	7,120,359	500	RAB	40	-90	0	Nabberu	1997	Eagle Mining
PBRAB005	267,738	7,120,359	500	RAB	55	-90	0	Nabberu	1997	Eagle Mining
PBRAB006	267,338	7,120,359	500	RAB	24	-90	0	Nabberu	1997	Eagle Mining
PBRAB007	267,538	7,120,159	500	RAB	40	-90	0	Nabberu	1997	Eagle Mining
PBRAB008	267,938	7,120,159	500	RAB	43	-90	0	Nabberu	1997	Eagle Mining
PBRAB009	268,138	7,119,959	500	RAB	25	-90	0	Nabberu	1997	Eagle Mining
PBRAB010	267,738	7,119,959	500	RAB	44	-90	0	Nabberu	1997	Eagle Mining
PBRAB011	267,938	7,119,759	500	RAB	36	-90	0	Nabberu	1997	Eagle Mining
PBRAB012	267,538	7,119,759	500	RAB	48	-90	0	Nabberu	1997	Eagle Mining
PBRAB013	267,738	7,119,559	500	RAB	29	-90	0	Nabberu	1997	Eagle Mining
PBRAB014	268,138	7,119,559	500	RAB	63	-90	0	Nabberu	1997	Eagle Mining
PBRAB015	267,938	7,119,359	500	RAB	42	-90	0	Nabberu	1997	Eagle Mining
PBRAB016	267,538	7,119,359	500	RAB	14	-90	0	Nabberu	1997	Eagle Mining
PBRAB017	266,938	7,120,759	500	RAB	23	-90	0	Nabberu	1997	Eagle Mining
PBRAB018	267,338	7,120,759	500	RAB	56	-90	0	Nabberu	1997	Eagle Mining
PBRAB019	267,738	7,120,759	500	RAB	16	-90	0	Nabberu	1997	Eagle Mining
PBRAB020	268,138	7,120,759	500	RAB	43	-90	0	Nabberu	1997	Eagle Mining
PBRAB021	267,938	7,120,759	500	RAB	40	-90	0	Nabberu	1997	Eagle Mining
PBRAB022	267,538	7,120,959 7,120,959	500	RAB	36	-90	0	Nabberu	1997	Eagle Mining
PBRAB023	267,138	, -,	500	RAB	48	-90	0	Nabberu	1997	Eagle Mining
PBRAB024	266,738	7,120,959	500	RAB	15	-90	0	Nabberu	1997	Eagle Mining
PBRAB025	266,338	7,120,959	500	RAB	9	-90	0	Nabberu	1997	Eagle Mining
PBRAB026	266,138	7,121,359	500	RAB	38	-90	0	Nabberu	1997	Eagle Mining
PBRAB027	266,538	7,121,359	500	RAB	16	-90	0	Nabberu	1997	Eagle Mining
PBRAB028	266,938	7,121,359	500	RAB	29	-90	0	Nabberu	1997	Eagle Mining
PBRAB029	267,338	7,121,359	500	RAB	32	-90	0	Nabberu	1997	Eagle Mining
PBRAB030	267,738	7,121,359	500	RAB	41	-90	0	Nabberu	1997	Eagle Mining
PBRAB032	267,938	7,121,759	500	RAB	42	-90	0	Nabberu	1997	Eagle Mining
PBRAB033	267,538	7,121,759	500	RAB	36	-90	0	Nabberu	1997	Eagle Mining
PBRAB034	267,138	7,121,759	500	RAB	27	-90	0	Nabberu	1997	Eagle Mining
PBRAB035	266,738	7,121,759	500	RAB	35	-90	0	Nabberu	1997	Eagle Mining
PBRAB036	266,338	7,121,759	500	RAB	32	-90	0	Nabberu	1997	Eagle Mining
PBRAB037	265,938	7,121,759	500	RAB	45	-90	0	Nabberu	1997	Eagle Mining
PBRAB038	265,738	7,121,759	500	RAB	49	-90	0	Nabberu	1997	Eagle Mining
PBRAB039	266,138	7,122,159	500	RAB	33	-90	0	Nabberu	1997	Eagle Mining
PBRAB040	266,538	7,122,159	500	RAB	25	-90	0	Nabberu	1997	Eagle Mining
PBRAB041	266,938	7,122,159	500	RAB	40	-90	0	Nabberu	1997	Eagle Mining
PBRAB042	267,338	7,122,159	500	RAB	44	-90	0	Nabberu	1997	Eagle Mining
PBRAB043	267,738	7,122,159	500	RAB	14	-90	0	Nabberu	1997	Eagle Mining



## APPENDIX F: JORC TABLE 1 - YANDAL PROJECT

# **Section 1 Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary				
Sampling	Nature and quality of sampling (eg cut channels, random chips, or	<u>Newcrest</u>				
techniques	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	<ul> <li>Vertical RAB drilling conducted with sampling every 2m until refusal or hole failing in palaeochannels.</li> </ul>				
	taken as limiting the broad meaning of sampling.	Samples were collected using a spear from sample piles.				
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems	Drilling was conducted on an initial 4.5km x 400m grid and later infilled to 1.5km x 400m.				
	used.	Eagle Mining				
	Aspects of the determination of mineralisation that are Material to the Public Report.	Eagle Mining operated in the Horse Well Project between 1993 and 1997.				
	In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m	RAB drilling was undertaken by Kennedy Drilling Pty Ltd using a custom built RAB rig using 600 CFM and 300PSI.				
	samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	<ul> <li>Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time.</li> </ul>				
	,	Alloy Resources				
		<ul> <li>Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres.</li> </ul>				
		This reconnaissance drilling was carried out a widely spaced pattern of 200 metres by 400 metres, with drill samples composited over 4 metre intervals and assays for gold down to 0.001ppm or 1ppb Au. Any gold values greater than 0.05ppm Au in the 4-metre composite were considered significant to warrant follow up drilling.				
		Drilling samples were transported by trailer to Wiluna, where they were placed in bulky bags and shipped to Perth via Toll-lpec for assay. The drilling samples were analysed by ALS-Chemex in Perth. All samples and blind standards were analysed for gold using 30g fire.				



Criteria    Commentary
than 10ppm were analysed using the AA25 methos, but only stand samples were above this level.  The initial RC program at Warmblood was carried out by Easterny Drilling. RC samples were split directly from the cyclone into 2kg by for every metre drilled. Samples were assayed as 4 metre composit For all 4 metre composite samples which returned greater than 0.5 Au, 1 metre samples were collected from the original 'split' one me samples and assayed.  Alloy Resources & Doray Minerals Ltd (JV)  From 2013 to 2021 exploration work was undertaken by Alloy Resourcand Doray Minerals Ltd under the pre-existing JV agreement. The detregarding RC sampling from this work is outlined below:  Reverse circulation (RC) percussion drill chips collected through cyclone and cone splitter at 1m intervals.  Reverse circulation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.  Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay and the samples are above the samples were and to the samples were and the samples and aguartz content and intensity of alteration.
Drilling. RC samples were split directly from the cyclone into 2kg ba for every metre drilled. Samples were assayed as 4 metre composit For all 4 metre composite samples which returned greater than 0.5 Au, 1 metre samples were collected from the original 'split' one me samples and assayed.  Alloy Resources & Doray Minerals Ltd (JV)  From 2013 to 2021 exploration work was undertaken by Alloy Resource and Doray Minerals Ltd under the pre-existing JV agreement. The detiregarding RC sampling from this work is outlined below:  Reverse circulation (RC) percussion drill chips collected through cyclone and cone splitter at 1m intervals.  Splitter was cleaned regularly during drilling.  Splitter was cleaned and levelled at the end of each hole.  Mineralisation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.  Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay and the same content and the same content and the same content and 25g Fire Assay and content and content and content and 25g Fire Assay and content and content and content and 25g Fire Assay and content and content and content and 25g Fire Assay and content and content and content and 25g Fire Assay and content and content and content and 25g Fire Assay and content and
From 2013 to 2021 exploration work was undertaken by Alloy Resource and Doray Minerals Ltd under the pre-existing JV agreement. The determined prometries are circulation (RC) percussion drill chips collected through cyclone and cone splitter at 1m intervals.  Spitter was cleaned regularly during drilling.  Splitter was cleaned and levelled at the end of each hole.  Mineralisation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.  Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay as
and Doray Minerals Ltd under the pre-existing JV agreement. The detaregarding RC sampling from this work is outlined below:  Reverse circulation (RC) percussion drill chips collected through cyclone and cone splitter at 1m intervals.  Spitter was cleaned regularly during drilling.  Splitter was cleaned and levelled at the end of each hole.  Mineralisation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.  Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay a
<ul> <li>cyclone and cone splitter at 1m intervals.</li> <li>Spitter was cleaned regularly during drilling.</li> <li>Splitter was cleaned and levelled at the end of each hole.</li> <li>Mineralisation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.</li> <li>Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay and processing the substance of the content of the content and substance o</li></ul>
<ul> <li>Splitter was cleaned and levelled at the end of each hole.</li> <li>Mineralisation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.</li> <li>Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay and provided in the end of each hole.</li> </ul>
<ul> <li>Mineralisation determined qualitatively through rock type, sulph and quartz content and intensity of alteration.</li> <li>Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay and processing the sum of the content o</li></ul>
<ul> <li>and quartz content and intensity of alteration.</li> <li>Mineralisation determined quantitatively via assay (aqua-regia dig followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and particular followed by ICP-MS for multi-element data and 25g Fire Assay and 25g Fire Assay a</li></ul>
followed by ICP-MS for multi-element data and 25g Fire Assay a
to 75 pm
All samples analysed by aqua-regia digest followed by ICP-MS multi-element data and 25g Fire Assay and AAS determination gold at 1 m intervals.
Rock chip sampling was not undertaken on a grid, instead be completed at the geologist's discretion and whether outcrop we present. Whole rock samples were taken from gossanous instantal.
Strickland Metals Ltd



		<u> </u>
Criteria	JORC Code explanation	Commentary
		Diamond Drilling
		<ul> <li>Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones.</li> </ul>
		Triple-tubing was utilised throughout to maximise recovery.
		Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m.
		<ul> <li>Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis.</li> </ul>
		OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
		<ul> <li>Density measurements were collected as per Water Displacement Method 3 (Lipton, 2001) with paraffin wax coatings used for oxide and porous samples. Selected core samples were 0.1 – 0.2 m in size. Aluminium cylinders of 0.1 and 0.2 m in length, with known mass and density were measured at regular intervals at a ratio of 1:20, as a reference material. Duplicate sample weights were measured in fresh rock at a ratio of 1:20.</li> </ul>
		<ul> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul>
		RC Drilling
		2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered



Critorio	IORC Code synlamation	Co	· · · · · · · · · · · · · · · · · · ·
Criteria	JORC Code explanation	Co	the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter.
		•	Two even $2-3$ kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.
		•	Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery.
		•	Green bags were then placed in neat lines on the ground, with tops folded over to avoid contamination. Duplicate B-chute sample bags are retained and stored on site for follow up analysis and test work.
		•	In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised 'waste' zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter.
		•	QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
		•	The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput.



				<u> </u>
	Criteria	JORC Code explanation	Co	mmentary
				Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias.
			•	Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.
			Ro	ck Chip Sampling
			•	Rock chip sampling was not undertaken on a grid, instead being completed at the geologist's discretion and whether outcrop was present. Whole rock samples were taken from gossanous in-situ material.
Ì	Drilling	Drill type (eg core, reverse circulation, open-hole hammer, rotary air)	Ne	wcrest
	techniques	blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	•	Drilling was completed using rotary-airblast and hammer in a vertical orientation by A&J Drilling using a Warman RAB rig.
		whether core is offented and it so, by what method, etc).	•	Samples were collected using a spear from sample piles at 2-6m intervals, though typically at 2m.
			Eagle Mining	
			•	RAB drilling was undertaken by Kennedy Drilling Pty Ltd using a custom-built RAB rig using 600 CFM and 300PSI.
			•	Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time.
			Alloy Resources	
			•	RC Drilling at Mustang was completed as one fence line perpendicular to the structural trend to test below aircore anomalism.
			•	RC samples were split directly from the cyclone into 2kg bags for every metre drilled. Samples were assayed as 4 metre composites. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.



		· ·
Criteria	JORC Code explanation	Commentary
		<ul> <li>Aircore drilling was completed by Raglan Drilling and were completed to blade refusal, usually at saprock or fresh bedrock to an average depth of 66 metres. 1m samples were spear-sampled to create a 4m composite sample that was analysed by the laboratory. For all 4 metre composite samples which returned greater than 0.5g/t Au, 1 metre samples were collected from the original 'split' one metre samples and assayed.</li> </ul>
		Strickland Metals Ltd
		Diamond Drilling
		Diamond Drilling was undertaken by Terra Drilling using a truck-mounted KWL1600 drill rig.
		Diamond coring was undertaken predominantly as HQ sizing, with PQ utilised to maximise recoveries where necessary. Triple-tubing was utilised to maximise recovery.
		REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).
		RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.
		Boart Longyear Orientation tools were used for core orientation.
		RC Drilling
		RC drilling was undertaken by Ranger Drilling, using a truck-mounted Hydco 350RC Rig with a 1350 cfm @ 500 psi on-board compressor, a 1150 cfm onboard Booster, and a truck-mounted Sullair 900 cfm @ 350 psi Auxiliary Compressor.
		RC holes were drilled with a 5 ½" hammer.
		REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).



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Criteria	JORC Code explanation	Commentary
		<ul> <li>RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.</li> </ul>
Drill sample	Method of recording and assessing core and chip sample recoveries	<u>Newcrest</u>
recovery	and results assessed.	No details exist.
	<ul> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> </ul>	Eagle Mining
	Whether a relationship exists between sample recovery and grade and	No sample recovery information is available.
		<b>Great Central Mines</b>
		No sample recovery information is available.
		Alloy Resources
		No sample recovery information is available.
		Wet samples due to excess ground water were noted when present.
		Strickland Metals Ltd
		RC Drilling
		<ul> <li>During the RC sample collection process, the original and duplicate cone split samples, and green bag reject bulk samples were weighed to test for bias and sample recoveries. The majority of this work was undertaken in ore zones.</li> </ul>
		Once drilling reached fresh rock, a fine mist of water was used to suppress dust and limit loss of fines through the cyclone chimney.
		At the end of each metre, the bit was lifted off the bottom of hole to separate each metre drilled.
		The majority of samples were of good quality, with ground water having minimal effect on sample quality or recovery.
		From the collection of recovery data, no identifiable bias exists.
		Diamond Drilling
		Diamond core samples are considered dry.



Criteria	JORC Code explanation	Commentary	
		Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery.	
		Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground.	
		Core was cut in half, with the same half of the core submitted to the laboratory for analysis.	
		From the collection of recovery data, no identifiable bias exists.	
Logging	Whether core and chip samples have been geologically and	Newcrest	
	<ul> <li>geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	Samples were logged qualitatively for lithology, texture, mineralogy, alteration and grain size for the entire length of holes.	
		Eagle Mining	
		Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature.	
		Qualitative: lithology, alteration, foliation.	
		Quantitative: vein percentage and mineralisation (sulphide) percentage.	
		All holes logged for the entire length of hole.	
		All RC holes were chipped and archived.	
		Holes have been relogged where necessary to provide consistent logging through the project.	
		Alloy Resources	
		Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour. Logging was qualitative in nature.	
		All holes were chipped and archived.	



Criteria	JORC Code explanation	Commentary
		<ul> <li>RC Holes were logged to a level of detail to support future mineral resource estimation. Logging was qualitative and quantitative in nature.</li> </ul>
		Qualitative: lithology, alteration, foliation.
		Quantitative: vein percentage and mineralisation (sulphide) percentage.
		Rock chip descriptions were recorded, including lithology and weathering state.
		Strickland Metals Ltd
		Logging of lithology, structure, alteration, veining, mineralisation, oxidation state, weathering, mineralogy, colour, magnetic susceptibility and pXRF geochemistry were recorded.
		Logging was both qualitative and quantitative in nature.
		Mapping and rock chip sampling across the tenure was undertaken by senior geologists familiar with the Yandal Greenstone Belt and Earaheedy Basin lithologies.
		Diamond Drilling
		Diamond core was geotechnically logged at 1cm resolution; recording recovery, RQD, orientation confidence, joint density, joint sets, joint asperity and fill mineralogy.
		Core trays were photographed wet and dry.
		Structural measurements were collected utilizing the IMDEX IQ- Logger 2, with reference measurements taken at the start of each logging session and every 20 measurements throughout the drill hole to ensure instrument calibration and data quality.
		RC Drilling
		RC chips were washed, logged and a representative sub-sample of the 1 m drill sample retained in reference chip trays for the entire length of a hole.



Criteria	JORC Code explanation	Commentary
		Reference chip trays were photographed wet and dry.
Sub-sampling	If core, whether cut or sawn and whether quarter, half or all core taken.	Newcrest
techniques and sample preparation	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	<ul> <li>Samples were collected on 2m intervals using a spear.</li> <li>Samples were sent to AAL, Perth. No details exist on the sample preparation.</li> </ul>
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Eagle Mining
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.	Samples were submitted to AAL in Kalgoorlie for analysis of Au using a single stage and grind preparation with an aqua regia digest and an
	Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field	AAS finish to a detection limit of 0.02ppm Au. No multi element analysis was undertaken during this time.
	duplicate/second-half sampling.	Alloy Resources
	Whether sample sizes are appropriate to the grain size of the material being sampled.	RC chips were cone split every metre, sampled dry where possible and wet when excess ground water could not be prevented. Sample condition (wet, dry or damp) was recorded at the time of logging.
		Where mineralisation was unlikely in RC holes, the samples were composited by spear sampling – four x 1 metre subsamples combined to approximately 3kg and submitted for assay.
		For AC drilling, 1m samples were sub-sampled using a spear and composited into a 4m sample and submitted for assay. Samples that returned anomalous results were subsequently re-sampled at 1m intervals using a spear.
		No details exist regarding rock chip sample QAQC practises.
		Strickland Metals Ltd
		RC Drilling
		RC samples were split from dry, 1m bulk sample via a cone splitter directly from the cyclone.
		Weighing of calico and reject green samples to determine sample recovery compared to theoretical sample recovery, and check sample bias through the splitter.



		•
Criteria	JORC Code explanation	Commentary
		Field duplicates collected from the B-chute of the splitter through the entire hole at the same time as the original sample collection from the A-chute.
		Portable XRF analysis was undertaken on dry sample fines immediately after collection of the sample.
		Rock Chip Samples
		Rock chip samples collected by Strickland Metals Ltd were sent to ALS in Perth and were crushed to 80% passing <2mm and pulverising prior to analysis for a full lithogeochemical characterisation (method code: CCPPKG01).
		Diamond Drilling
		Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and maximum of 1.2m.
		Samples were cut using an automated variable-speed diamond saw.
		Core was cut in half, with the same half of the core submitted to the laboratory for analysis.
		Diamond core samples are considered dry.
		Triple-tubing and the appropriate drill tube diameter was selected (PQ, HQ, or NQ) depending on ground competency to maximise sample recovery.
		Sample recovery is recorded every run (average run length of 3m) and is generally above 98%, except for in very broken ground.
		Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 Magnetic Susceptibility meter, were used to aid geological interpretation. Core was analysed at 1m intervals for 60 seconds (3 x 20 second beams) utilising an Olympus Vanta pXRF instrument. CRMs were tested at regular intervals at a ratio of 1:20.
		Quality Control Procedures
		Approximately 3kg of sample was submitted to ALS, Perth WA for



Criteria	JORC Code explanation	Commentary
Criteria	JOKO Code expranation	analysis via 50g fire assay with an ICP-AES finish (method code: Au-ICP22). Sample duplicates (DUP) were inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material.
		OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling of ore zones, and 1:40 throughout sampling of waste material. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
		The total combined QAQC (DUPs and CRMs) to sample ratio through ore zone material was 1:10. For waste zones the combined QAQC to sample ratio was 1:20.
		Field Duplicates and CRMs were submitted to the lab using unique Sample IDs.
		<ul> <li>For Fire Assay, all samples were sorted, dried at 105°C and weighed prior to crushing to 2mm. Crushed samples were then split and pulverised to 75μm, with a QC specification of ensuring &gt;85% passing &lt; 75μm. 50g of pulverised sample was then analysed for Au by fire assay and ICP-AES (low-grade) or gravimetric (ore-grade) finish.</li> </ul>
		Sample size and preparation is appropriate for the grain size of the sample material.
	<ul> <li>procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument</li> </ul>	<u>Newcrest</u>
assay data and laboratory		Samples were analysed at AAL, Perth by Au-BLEG and Pd-BLEG achieving detection limits of 0.1ppm and 0.01ppm, respectively.
tests		The internal laboratory precision is noted as 10%.
		Eagle Mining
		The majority of samples were analysed using Aqua Regia which is a partial analysis.
	duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	No information was recorded regarding QAQC or sampling practices at this time.



#### **Alloy Resources**

- Fire assay was used and is a total digest technique for RC samples, and a mix of Fire Assay and Aqua Regia was used for aircore samples and rock chip samples.
- Certified reference material standards were inserted at 1 in every 50 samples.
- Lab: Random pulp duplicates were taken on average 1 in every 10 samples.
- Accuracy and precision levels have been determined to be satisfactory after analysis of these QAQC samples.
- Quality control procedures are not outlined in WAMEX archive reports for rock chip samples.

#### **Strickland Metals Ltd**

## **RC Drilling**

- 2-3 kg samples were split from dry 1 m bulk samples. The sample was initially collected from the cyclone in an inline collection box, with independent upper and lower shutters. Once the full metre was drilled to completion, the drill bit was lifted off the bottom of the hole, creating a gap between samples; ensuring the entirety of the 1 m sample was collected, and over-drilling did not occur. When the gap of air entered the collection box, the top shutter was closed off. Once the top shutter was closed, the bottom shutter was opened, dropping the sample under gravity over a cone splitter.
- Two even 2 3 kg duplicate sample splits, from the A- and B-chutes of the splitter, were collected at the same time for each metre, with the remaining reject bulk sample being collected in labelled green bags directly below the cyclone, minimising external contamination.
- Original sample bags were consistently collected from the A-chute, whilst duplicate sample splits were collected from the B-chute. During the sample collection process, the original and duplicate calico sample splits, and green bag of bulk reject sample were weighed to test for sample splitting bias and sample recovery.
- Green bags were then placed in neat lines on the ground, with tops



folded over to avoid contamination. Duplicate B-chute sample bags are retained and stored on site for follow up analysis and test work.

- In mineralised zones, the original A-chute sample split was sent to the laboratory for analysis. In non-mineralised 'waste' zones, a 4 m composite scoop sample was collected from the green bags and the A-chute bag retained on site for follow up analysis test work. All composite intervals over 0.1 g/t Au were resampled at 1 m intervals using the original A-chute bag from the cyclone splitter.
- QA samples were inserted at a combined ratio of 1:20 throughout. Field duplicates were collected at a 1:40 ratio from the B-chute of the cone splitter at the same time as the original sample was collected from the A-chute. OREAS certified reference material (CRM) was inserted at a ratio of 1:40. The grade ranges of the CRMs were selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
- The cyclone was cleaned after each rod, at the base of oxidation, and when deemed necessary by the geologist to minimise contamination of samples. Sample condition was recorded for bias analysis. The cyclone was balanced at the start of each rod and checked after each sample to avoid split bias. Dual air-vibrators on the cyclone transfer box were utilised, when necessary, to aid sample throughput. Vibrators were placed on opposite sides of the cyclone and perpendicular to the chutes to avoid vibration-induced splitting bias.

#### pXRF Analysis

- Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.
- Samples were analysed using the Geochem-3 method with 3 beams of 20 seconds.
- The instrument was calibrated at the start of each analysis session, with a QC reading taken on alternating Certified Reference Materials (Silica Blank and OREAS45d) at a ratio of 1:20 samples.
- CRM readings collected using the pXRF were scrutinised in ioGAS software to check reliability of results and to ensure no contamination



was present on the window of the instrument.

- Handheld XRF readings were taken on pulverized material from dry samples throughout a hole where the geologist determined geochemical data was necessary to determine lithology and in areas of alteration or assumed mineralisation.
- Elemental pathfinder data related to the alteration and mineralised system was interpreted in ioGAS software and cross-validated with visual observations in drill hole (chip) material.
- The elements reported in the body of this release Molybdenum (Mo), Bismuth (Bi) and Tungsten (W) – have < 5 ppm limit of detection (LOD) for pXRF analysis. "ND" is utilised in the table of results to stipulate when an element was not detected.
- Rare-elements such as gold, most rare-earth-elements (REEs) and all light elements (hydrogen through to sodium) cannot be analysed utilising a handheld pXRF instrument.
- pXRF results are a guide only and should not be considered equivalent to laboratory-analysed sample results.

## **Rock Chip Samples**

• The analysis method for rock chip samples is considered total.

### **Diamond Drilling**

- Diamond coring was undertaken predominantly as HQ sizing, with PQ utilized to maximise recovery, where required, particularly within saprolite and clay zones.
- Triple-tubing was utilised throughout to maximise recovery.
- Diamond core samples were collected at geologically defined intervals, with a minimum sample length of 0.5m and a maximum of 1.2m.
- Core samples were cut using an automated variable-speed diamond saw with half core, weighing approximately 3kg, submitted for analysis.
- OREAS certified reference material (CRM) was inserted at a ratio of 1:20 throughout sampling. The grade ranges of the CRMs were



		selected based on grade populations and economic grade ranges. The reference material type was selected based on the geology, weathering, and analysis method of the sample.
		<ul> <li>Handheld instruments, such as an Olympus Vanta pXRF and Terraplus KT-10 meter were used to aid geological interpretation. CRMs were tested at regular intervals at a ratio of 1:20.</li> </ul>
Verification of	The verification of significant intersections by either independent or	No holes have been twinned.
sampling and assaying	alternative company personnel.	No adjustments were made to any of the assay data.
	The use of twinned holes.	All data is managed and hosted by Mitchell River Group who acted as
	<ul> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> </ul>	the Database Manager for Strickland Metals and now Gateway Mining. During Strickland's ownership, QAQC and historical data compilation was completed.
	Discuss any adjustment to assay data.	Newcrest
		Data is present in hardcopy files from AAL and scanned paper maps showing drillhole locations.
		Eagle Mining
		Logging and sampling were recorded on paper logs. Alloy Resources transferred these logs to digital format and loaded them into the corporate database.
		Alloy Resources
		All sampling was routinely inspected by senior geological staff. Significant intercepts were inspected by senior geological staff.
		Data was hard keyed into Excel data capture software and merged with Datashed SQL based database on Strickland's internal company server. Data is validated by a Database Administrator, import validation protocols in place.
		Visual checks of data were completed within Surpac software by consultant geologists.
		Strickland Metals Ltd



		Logging, pXRF data and sampling were recorded directly into LogChief, utilising lookup tables and in-file validations, on a Toughbook by a geologist at the rig.	
		Logs and sampling were imported daily into Micromine for further validation and geological confirmation.	
		When received, assay results were plotted on section and verified against neighbouring drill holes.	
		From time to time, assays were repeated if they failed company QAQC protocols.	
		All data was verified by Strickland's senior geologists.	
	Accuracy and quality of surveys used to locate drill holes (collar and	<u>Newcrest</u>	
data points	down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Drill collar coordinates are handwritten on paper logs and plotted on topographic maps in a local grid.	
	Specification of the grid system used.	Eagle Mining	
	Quality and adequacy of topographic control.	The grid system used was MGA94 Zone 51. Historic holes were surveyed by DGPS or handheld GPS by Strickland Metals.	
		Topography was built using collar surveys surveyed by DGPS.	
		Alloy Resources	
		Collars and rock chip samples: surveyed with GPS with expected relative accuracy of approximately 2-3m.	
		Downhole: surveyed with in-rod reflex Gyro tool continuously.	
		Holes are located in MGA94 zone 51.	
		Estimated RL's were assigned during the drilling.	
		Strickland Metals Ltd	
		<ul> <li>The grid system used was MGA94 Zone 51 and drillhole collar positions surveyed using DGPS that has an accuracy of +/- 3cm, and for rock chip samples using a handheld Garmin GPS that has an accuracy of +/- 3m.</li> </ul>	
		REFLEX Sprint IQ and OMNI-Tool North-Seeking Gyroscopes were used for downhole dip and azimuth calculation, with multi-shot	



		measurements taken every 30m during drilling, and a continuous IN and OUT readings taken at end-of-hole (EOH).
		RELFEX TN-14 Rig Aligner was used to align the rig to within 0.01 degrees of the planned azimuth, dip and roll at the start of each hole.
		<ul> <li>Strickland engaged with an independent surveyor to pick up and locate all collars that had not been subject to a DGPS pick-up previously.</li> </ul>
Data spacing	Data spacing for reporting of Exploration Results.	Unless stated otherwise in the body of text, reported intercepts for
and distribution	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Great Western include a maximum total internal waste of 12m for intercepts over 30m, or less than 1/3rd of the intercept width, with an average of 3m. A maximum continuous internal waste of 2m is applied for reported intercepts, unless stated otherwise.
	Whether sample compositing has been applied.	<ul> <li>No compositing of individual samples has been applied for Mustang, Nabberu and Horse Well, all results reported are single interval (typically 1m length) samples. The maximum value of gold (Au) is displayed on diagrams in the body of text.</li> </ul>
		Eagle Mining/Newcrest
		The majority of the historic vertical RAB drilling completed by Eagle Mining were on wide spaced 200m x 200m spacings (Eagle Mining) and 1.5km x 400m spacing (Newcrest). This style of drilling, coupled with the partial aqua regia/BLEG assay analysis and wide spaced drill collar spacings indicate that this is not adequate for any mineral resource reporting.
		Alloy Resources
		AC drilling was completed at 400mNW x 200mNE spacing and infilled to 200m x 200m spacing, where mineralisation was intercepted at Mustang.
		One fence line of RC drilling as completed at Mustang on 100m spacing, drilling -60 degrees to the SE. No lateral continuity of mineralisation has been determined.
		Rock chip samples were collected at each outcrop as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling.



			Str	ickland Metals Ltd
			•	First pass RC and diamond drilling was completed at the Great Western target. The spacing of the RC is insufficient for resource classification and only a single diamond hole has been completed at the prospect to date.
			•	Rock chip sampling was carried out over areas of geological interest and at each outcrop as deemed necessary by the geologist. No nominal sample spacing was used for rock chip sampling.
Orientation of data in relation to geological	ו ס	<ul> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	•	Based on the geophysical re-processing of recently acquired airborne magnetic data, coupled with the recently acquired ground gravity data, RC, DD and aircore drilling was conducted perpendicular to the strike of key geological and structural units.
structure			•	RAB and Vacuum drilling was conducted vertically to a shallow depth, which is deemed reasonable given the horizontal nature of transported cover and supergene mineralisation. Drilling did not penetrate in-situ fresh material, thus structural orientation is not deemed relevant for shallow holes.
Sample	•	The measures taken to ensure sample security.	Ne	wcrest
security			•	No details exist.
			Ea	gle Mining
			•	The data was originally maintained by Eagle Mining Corporation and forwarded to Normandy Jundee Operation.
			All	oy Resources
			•	Alloy Resources' historic samples sent to the laboratory by Company personnel.
			•	The database and Chain of Custody of sample data was managed by a dedicated Company employee.
			Str	ickland Metals Ltd
			•	Strickland Metals Ltd managed Chain of Custody of digital data.
			•	All samples were bagged in tied numbered calico bags, grouped into larger polyweave bags and cabled-tied. Polyweave bags were placed



				into larger Bulky Bags with a sample submission sheet and tied shut.  Delivery address details were written on the side of the bag.
			•	Sample material was stored on site and, when necessary, delivered to the assay laboratory by Strickland Metals personnel and a nominated courier (DFS).
			•	Thereafter, laboratory samples were controlled by the nominated laboratory.
			•	Digital sample control files and hard-copy ticket books-controlled sample collection.
Audits	or	The results of any audits or reviews of sampling techniques and data.	Ea	gle Mining/Newcrest
reviews			•	All drilling has been plotted, checked in section and three dimensions to recent drilling to ensure that historic drilling, geology, drill intercepts, and hole locations are more thoroughly documented valid.
			•	Approximately 80% of drillholes have been visited on the ground or checked via satellite imagery to validate their collar location.
			Str	rickland Metals
			•	All assay data was audited and reviewed by Mitchell River Group (MRG), with weekly performance meetings held between Strickland Personnel and the Database Manager at MRG.
			•	Gravity Inversion models were processed by Terra Resources, external geophysical consultants.
			•	Airborne magnetic stitching or regional datasets and subsequent reprocessing of this data was overseen by Terra Resources in June 2025.



## **Section 2: Reporting of Exploration Results**

# (Criteria listed in section 1, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul> <li>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.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul> <li>Mustang and Great Western shear structures cover all Yandal tenements that are 100% owned and operated by Gateway Mining Ltd.</li> <li>The southern part of the Celia and Nabberu shear structures over tenure that is held in Joint Venture (JV) between Gateway Mining Ltd 75% and Zebina Minerals Pty Ltd and includes the following tenements:  <ul> <li>E 53/1971</li> <li>E 53/1835</li> <li>E 53/2266</li> <li>E 53/2265</li> <li>E 53/2357</li> <li>E 53/1548</li> </ul> </li> <li>Dusk 'til Dawn is located within E69/2492.</li> <li>The Horse Well Gold Camp is located on E69/1772</li> <li>MW Royalty Co Pty Ltd holds a 1% gross revenue royalty over the above tenure.</li> <li>Wayne Jones holds a 2% net smelter return royalty over E69/2492.</li> </ul>
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration prior to Strickland in the region was conducted by Eagle Mining and Great Central Mines Ltd. Drilling included shallow RAB and RC drilling that was completed in the mid – 1990s, all of which had been sampled, assayed, and logged and records held by Gateway. This early work, including aeromagnetic data interpretation, was focused on gold and provided anomalous samples which was the focus of this period of exploration.



Criteria	JORC Code explanation	Commentary
Geology	Deposit type, geological setting and style of mineralisation.	Archean aged gold prospects with common host rocks and structures related to mesothermal orogenic gold mineralisation as found throughout the Yilgarn Craton of Western Australia.
Drill hole Information	<ul> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:         <ul> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul> <li>Historic gold intercepts have been compiled, with a summary of all information documented in Appendix A, B, C, D and E.</li> <li>All collar location and depth information is included in the Appendices.</li> </ul>
Data aggregation methods	<ul> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>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.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul> <li>No top-cuts have been applied when reporting results.</li> <li>No metal equivalent values were used for reporting of exploration results.</li> </ul>
Relationship between mineralisation widths and	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> </ul>	The identified structures are at an early phase of exploration. Mapping, geochemical sampling and subsequent drilling is required to determine prospectivity along each structural trend.



Criteria	JORC Code explanation	Commentary
intercept lengths	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	The wide-spaced nature of the historic vertical RAB drilling along the Mustang and Nabberu Shear Zones are too wide spaced and shallow to determine the structural orientation of these features.
		At Dusk 'til Dawn the exact structural geometry of the mineralisation is not yet known due to insufficient diamond drilling in the targeted areas. Broad geological and mineralisation features have been interpreted from available drilling sections.
		Drilling intercepts are reported as down-hole width.
Diagrams	Appropriate maps and sections (with scales) and tabulations of	Please refer to the main body of text.
	intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	The diagrams in the main body of the text are all 'plan view' diagrams. This announcement is primarily about changed geological context of the Project, hence the provision of provision of Figures 3, 4 and 5 which extensively show drill hole collar locations relative to the main geological horizons. There are no results in this announcement where the Company believes it is appropriate to provide 'sectional view' diagrams.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All gold assays are presented in the appendix to this announcement for clarity, including drill holes that returned mineralisation above 0.1g/t Au.
		Multi-element data for Great Western Drilling can be found in Appendix D of this release.
Other substantive	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All meaningful and material information has been included in the body of the text and Appendices.
exploration data		Ground Gravity Survey
		<ul> <li>Atlas Geophysics utilized a Scintrex CG5 digital gravity meter to collect the ground gravity data. The survey was positioned with CHC GNSS receivers operating in PPK mode. All data were tied to the AFGN using a single control stations. Expected accuracy of the gravity survey would be better than 0.02 mGal with recorded elevations accurate to better than 3cm. Gravity stations were routinely collected at 200m metre intervals.</li> </ul>



Criteria	JORC Code explanation	Commentary
Criteria	JORG Code explanation	Commentary
		A high-resolution gravity survey was initially completed across Dusk 'til Dawn at 50m x 50m station spacings to aid structural and geological modelling of intrusive features in which to subsequently drill test. This survey was extended further to the south to cover Pony and Mustang prospects. During this period, a 200m x 200m survey was completed across the Nabberu shear structure to enable first pass structural interpretation. Terra Resources have been engaged to undertake 3-dimensional modelling of this data, which will be released to the market in due course.
		Airborne Magnetic Re-processing
		<ul> <li>Terra Resources were engaged in June 2025 to undertake aeromagnetic stitching and subsequent re-processing of the project wide regional airborne magnetic compilation. This included the incorporation of both the Lorna Glen and Iroquois surveys that were flown in an east west direction, line spacing 50m and flying height of 30m. Tie lines were flown orthogonal at 500m spacing.</li> </ul>
		<ul> <li>The Total Magnetic Intensity grid which forms the base layer from which these images were created was a merge of 14 aeromagnetic surveys of varying line spacing, flying height and line direction. These surveys were flown between 1991 and 2024.</li> </ul>
		The following imagery was created to aid structural interpretation:
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_lin_gs.tif - Total Magnetic Intensity with a linear histogram stretch applied, shown in greyscale.</li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_TMI_hn_gs.tif - Total Magnetic Intensity with a histogram normalised stretch applied, shown in greyscale.</li> </ul>
		Yandal_MillHWUVmerge_iroquois_sti2025_TMI_sun04555.tif - Total Magnetic Intensity with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.



Criteria	JORC Code explanation	Commentary
		Yandal_MillHWUVmerge_iroquois_sti2025_TMIVD1_hn_gs.tif - First     Vertical Derivative of Total Magnetic Intensity with a histogram     normalised stretch applied, shown in greyscale.
		• Yandal_MillHWUVmerge_iroquois_sti2025_TMI_AS_sun04555.tif - Analytic Signal of Total Magnetic Intensity. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.
		• Yandal_MillHWUVmerge_iroquois_sti2025_TMI_AS_sun04555_plin. tif - Analytic Signal of Total Magnetic Intensity. Sun declination is 45° and inclination is 55°. A piecewise linear histogram stretch has been applied.
		• Yandal_MillHWUVmerge_iroquois_sti2025_TMI_ASOMI_sun04555.t if — Analytic Signal of Magnetic Integral. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_lin_gs.tif - Total Magnetic Intensity Reduced to Pole with a linear histogram stretch applied, shown in greyscale.
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_hn_gs.tif - Total Magnetic Intensity Reduced to Pole with a histogram normalised stretch applied, shown in greyscale.
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_sun04555.tif - Total Magnetic Intensity Reduced to Pole with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_sun31555.tif - Total Magnetic Intensity Reduced to Pole with sun illumination. Sun declination is 315° and inclination is 55°. A histogram equalisation stretch has been applied
		Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_hn_gs.tif - First Vertical Derivative of Reduced to Pole magnetics. A histogram normalised stretch has been applied, shown in greyscale.



Criteria	JORC Code explanation	Commentary
		Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_he_gs.tif- First     Vertical Derivative of Reduced to Pole magnetics. A histogram equalised stretch has been applied, shown in greyscale.
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_sun04555.tif - First Vertical Derivative of Reduced to Pole magnetics with sun illumination. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD1_sun31555.tif - First Vertical Derivative of Reduced to Pole magnetics with sun illumination. Sun declination is 315° and inclination is 55°. A histogram equalisation stretch has been applied.</li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD2_hn_gs.tif         <ul> <li>Second Vertical Derivative of Reduced to Pole magnetics. A histogram normalisation stretch has been applied, shown in greyscale.</li> </ul> </li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTPVD2_he_gs.tif</li> <li>Second Vertical Derivative of Reduced to Pole magnetics. A histogram equalisation stretch has been applied, shown in greyscale.</li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_RTPVD1_drape.tif</li> <li>Reduced to Pole magnetics draped over the First Vertical Derivative of Reduced to Pole magnetics.</li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_HDAmp_sun04555</li> <li>.tif - Magnitude of the horizontal derivatives of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> </ul>
		<ul> <li>Yandal_MillHWUVmerge_iroquois_sti2025_RTP_TDR_sun04555.tif</li> <li>Tilt derivative of the Reduced to Pole magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.</li> </ul>
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_HD_TDR_sun0455     5.tif - Horizontal derivative of the Tilt derivative of the Reduced to Pole



Criteria	JORC Code explanation	Commentary
		magnetics. Sun declination is 45° and inclination is 55°. A histogram equalisation stretch has been applied.
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_UC500m_sun0455     5.tif - Reduced to Pole magnetics upward continued 500m.
		Yandal_MillHWUVmerge_iroquois_sti2025_RTP_UC1000m_sun045     55.tif - Reduced to Pole magnetics upward continued 1000m.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Inversion model of the recently collected gravity data across the northern Yandal Project.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	First pass geochemical sampling and mapping along the Great Western Shear.
		First-pass aircore drilling along the Mustang-Pony trend.
		IP survey across Dusk 'til Dawn.
		First-pass diamond drilling, testing key chargeable targets at Dusk 'til Dawn.