

ASX Announcement

ASX: GML



23 June 2026

INITIAL AIRCORE DRILLING CONFIRMS LARGE-SCALE GOLD-SILVER SYSTEM AT GREAT WESTERN

MAPPED GEOCHEMICAL ZONATION WITH A GOLD RICH CORE AND OUTBOUND SILVER ANOMALISM, TYPICAL OF LARGE-SCALE HYDROTHERMAL DEPOSITS

HIGHLIGHTS

- Bottom-of-hole (BOH) geochemical results define a ~4km long gold-mineralised doleritic unit at the Great Western flexure zone (see Figure 1).
- Numerous shallow BOH gold intercepts received, including 1m @ 2.5g/t Au from 36m to BOH (GWAC0369) with gold hosted in intensely sheared dolerite and intermediate volcanics (the dolerite remains poorly tested due to poor penetration of aircore blades).
- Virtually all mineralised intercepts are BOH due to intense silicification and lack of regolith – the aircore drilling has ‘scratched the surface’ of a broad hydrothermal system.
- Unexpectedly, significant silver results have been intersected in a large number of holes expanding outwardly from the gold-rich core of the system, with high-grade results including:
 - 1m @ 89g/t Ag from 33m to BOH (GWAC0225)
 - 1m @ 78g/t Ag from 11m to BOH (GWAC0480)
 - 1m @ 72g/t Ag from 23m to BOH (GWAC0784)
 - 1m @ 52g/t Ag from 19m to BOH (GWAC0704)
 - 1m @ 46g/t Ag from 16m to BOH (GWAC0952)
- Only the last 1m of these holes were assayed for multi-element analysis, meaning the silver could be more extensive ‘up-hole’ (re-assaying pending).
- It’s very rare to get high-grade silver in the Eastern Goldfields without there being a highly significant geological driver – in GML’s case, a substantial hydrothermal plumbing system.
- The shallow silver results potentially represent the upper/outer layer of the hydrothermal system where drilling has skimmed over the top of the system.
- This would mean silver is acting as a ‘vertical vector’ to the gold mineralisation i.e. the primary gold mineralisation is sitting directly beneath the silver mineralisation.
- This gold-silver distribution and structural setting show clear analogies to significant dolerite-hosted Eastern Goldfields deposits (most obviously, the Golden Mile) where gold is concentrated in the ductile, intensely sheared margin of the dolerite (hotter part of the system), and silver in the outward more brittle deformation zones, cross-cutting structures, and competency contrasts (cooler part of the system).
- RC rig mobilising later this week, with a second RC rig to be added early next quarter – immediate plans to test the dolerite contact as well as vertically beneath the silver anomalism.
- Gateway remains well capitalised to undertake planned 2026 exploration, with \$15.7m cash and \$5.6m in liquid ASX securities at the end of the March 2026 quarter.

Management Comment

Gateway's Chief Executive Officer, Mr Richard Pugh, said: *“The initial aircore results from Great Western have successfully confirmed a ~4km long gold-mineralised structure at the ‘flexure zone’, with the key sheared contact between the differentiated dolerite and intermediate volcanics returning gold mineralisation, as anticipated.*

The fact that the mineralisation intersected to date is almost all BOH due to intense silicification tells us that the aircore drilling has only ‘scratched the surface’ of the system (see Figure 2, for example). Average hole depth along the shear structure is only 20 metres.

Gateway Mining Ltd

Level 4, 15 Ogilvie Road,
Mount Pleasant WA 6153

LinkedIn: @gateway-mining

Twitter: @gateway_mining

www.gatewaymining.com.au

What is particularly exciting is the clear geochemical zonation we are seeing – a gold-dominant core (the flexure zone) with high-grade silver anomalism appearing distally and outwards from the main gold core (see Figure 1). This style of zonation is especially characteristic of low-sulfidation epithermal systems and provides us with a strong vector towards the primary gold mineralisation.

In an Eastern Goldfields context, high-grade silver intercepts are highly significant as they suggest we have only hit the upper/outer parts of a much larger mineralised system (and our Great Western system is traceable over a very large ~10km strike length).

The extensive gold nuggets found throughout¹ the silver corridors provide further confirmation of epithermal mineralising events, with the nuggets being a surface expression of the deeper hydrothermal system, while also confirming gold prospectivity immediately beneath the silver hits.

After highly successful, extensive project-wide aircore programs, exploration will now move into a new phase. In line with this, an RC rig will arrive at site later this week to commence targeted drilling in fresh rock, with a second RC rig to be added early next quarter. Aircore drilling will drop down to one rig. RC drilling is needed to further test Great Western, specifically the dolerite contact as well as underneath the high-grade silver mineralisation – this will happen over the coming weeks. Assays will be rushed (~2 week turnaround) depending on visual observations.”

Introduction

Gateway Mining Limited (ASX: GML) (**Gateway or Company**) is pleased to provide an update on recent Great Western drilling activities at its Yandal Gold Project in Western Australia.

New Aircore Results

The Great Western target is located along a major splay structure off the Celia Shear Zone, where previous mapping, soil sampling and extensive nugget collection had defined coherent gold anomalism coincident with the sheared eastern margin of a differentiated dolerite unit.

The maiden aircore program has now confirmed gold mineralisation along this key contact over a ~4 km strike length at the major flexure zone. Gold is hosted within quartz veins in intensely sheared dolerite and intermediate volcanics, consistent with the high competency contrast setting previously identified as highly prospective.

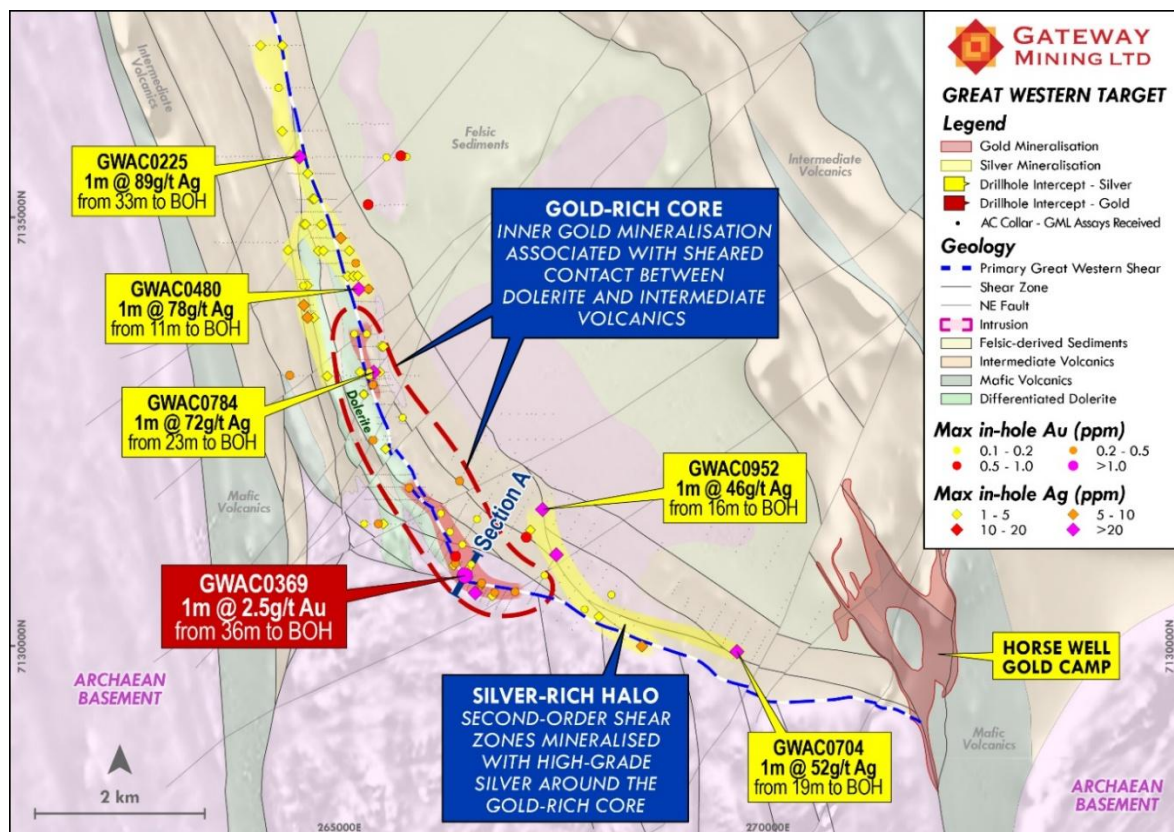


Figure 1: Great Western prospect highlighting the gold-mineralised dolerite and distal high-grade silver anomalism.

¹Refer to ASX announcements dated 17 September 2026, 5 November 2026 and 27 November 2026.

The combined gold trend sits within a broader hydrothermal system that can now be traced over approximately 10 km of strike.

Virtually all mineralised intercepts were returned from the final metre of each hole due to intense silicification and the lack of significant regolith development. This indicates that aircore drilling has only penetrated the upper, oxidised portion of a much larger system, with the primary mineralisation remaining untested at depth.

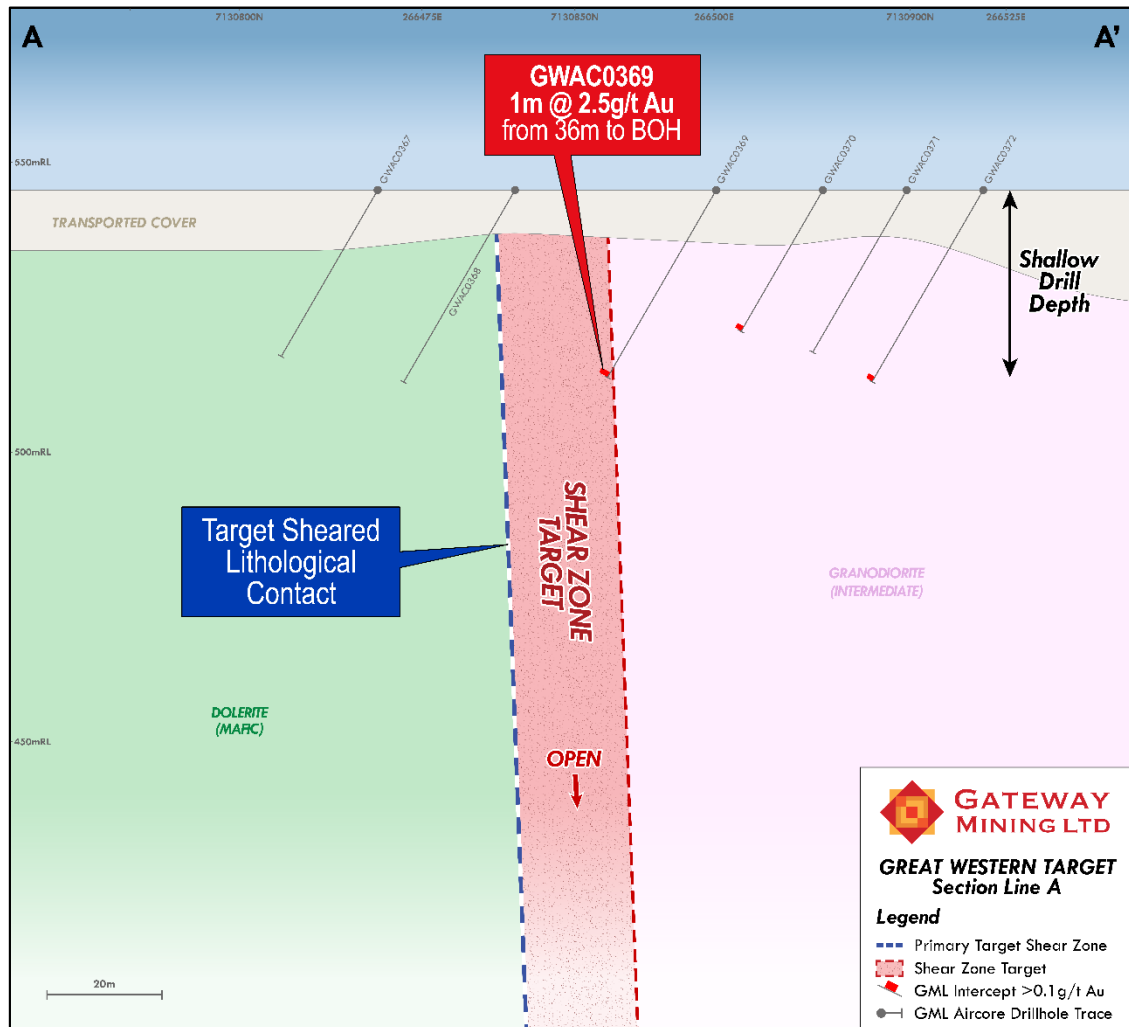


Figure 2: Cross Section showing BOH gold mineralisation at Great Western 'flexure' zone on the dolerite contact.

A standout feature of the results is the clear geochemical zonation, with a gold-rich core and high-grade silver anomalism appearing distally and outward from the main gold trend. Significant silver intercepts were returned from several holes, including 1m @ 89g/t Ag (GWAC0225), 1m @ 78g/t Ag (GWAC0480), 1m @ 72g/t Ag (GWAC0784), 1m @ 52g/t Ag (GWAC0704) and 1m @ 46g/t Ag (GWAC0952). These represent the highest silver grades recorded to date within Archaean lithologies at the Yandal Project. As only the final metre of each hole was assayed for multi-elements, there is potential for silver to extend further up-hole, with re-assaying now underway.

High-grade silver is uncommon in the Eastern Goldfields without a substantial underlying hydrothermal driver. The distribution of silver distal to the gold mineralisation is interpreted as representing the cooler, outer parts of the system, potentially acting as a vertical vector to primary gold mineralisation at depth.

This style of mineralisation and zonation is well documented in large dolerite-hosted gold systems across the Eastern Goldfields (most obviously at Golden Mile), where repeated fluid pulses and competency contrasts between dolerite and surrounding lithologies focus gold deposition in structurally favourable sites.

The results confirm that Great Western hosts a long-lived, multi-pulse hydrothermal system within a structurally complex setting. An RC rig is scheduled to mobilise later this week, with a second rig to be added early next quarter, to test both the primary dolerite contact and the potential for gold mineralisation vertically beneath the silver anomalism.

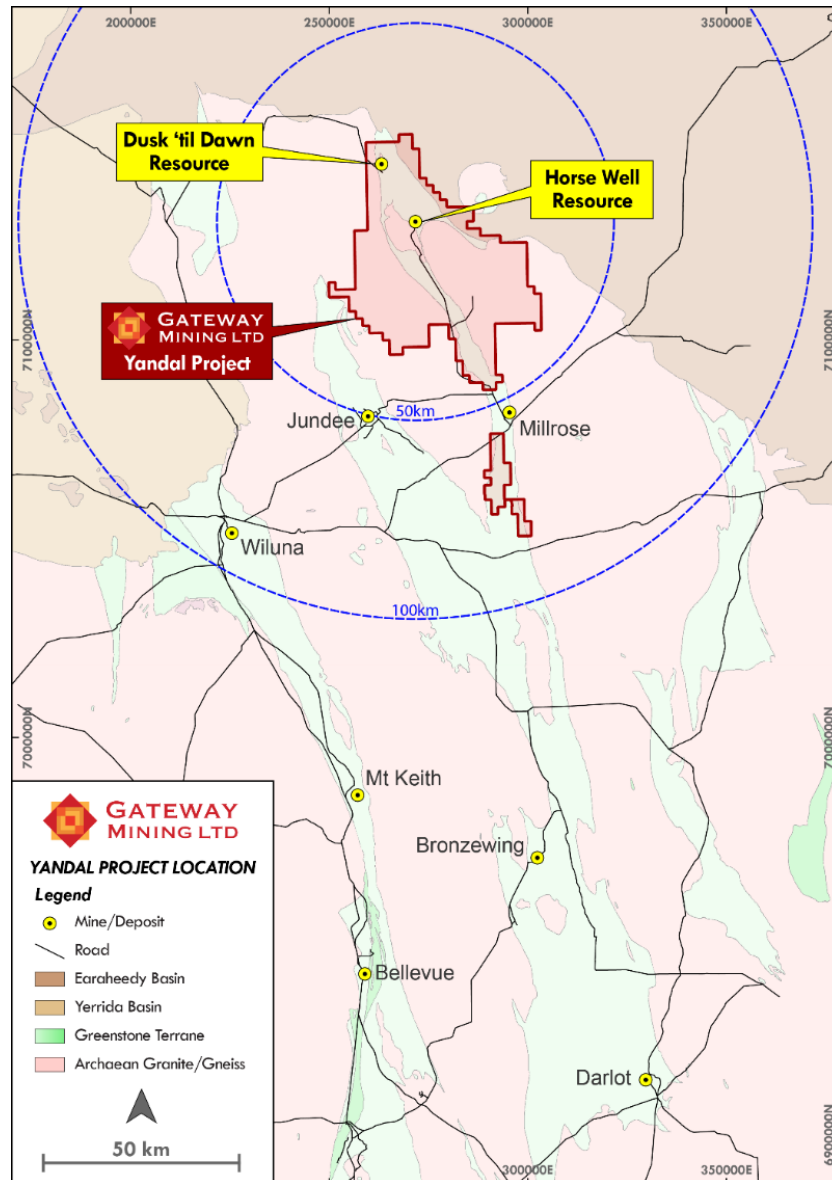


Figure 3: GML Yandal Project area in relation to known gold mines, road infrastructure and regional greenstone terrains (light green).

Further updates will be provided in due course.

This release has been authorised by:

Andrew Bray
Executive Chairman

Investors
Richard Pugh
Chief Executive Officer
T: 08 6317 9875

Kar Chua
Company Secretary
T: 02 8316 3998

or

Media
Nicholas Read
Read Corporate
T: 08 9388 1474

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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 Richard Pugh who is Gateway Mining Limited's Chief Executive Officer and is a current Member of the Australian Institute of Geoscientists (AIG). Mr Pugh 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 Pugh 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 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.

APPENDIX A: AC TABLE OF SIGNIFICANT GOLD INTERCEPTS

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0001	264671	7134759	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0002	264700	7134754	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0003	264727	7134756	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0004	264749	7134756	545	-60	270	20	AC	17	18	1	0.1	-	-	-	NSA	1 metre @ 0.1g/t Au from 17 metres
GWAC0005	264778	7134755	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0006	264797	7134754	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0007	264824	7134754	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0008	264849	7134759	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0009	264872	7134748	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0010	264900	7134748	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0011	264922	7134746	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0012	264946	7134752	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0013	264972	7134752	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0014	264993	7134754	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0015	265023	7134753	545	-60	270	6	AC	-	-	-	NSA	5	6	1	5	1 metre @ 5g/t Ag from 5 metres to BOH
GWAC0016	265047	7134761	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0017	265078	7134751	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0018	265097	7134752	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0019	265121	7134754	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0020	264753	7134454	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0021	264775	7134453	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0022	264801	7134456	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0023	264823	7134454	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0024	264850	7134451	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0025	264876	7134454	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0026	264902	7134454	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0027	264925	7134457	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0028	264950	7134453	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0029	264972	7134458	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0030	264999	7134464	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0031	265023	7134463	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0032	265051	7134463	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0033	265080	7134463	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0034	265101	7134461	545	-60	270	2	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0035	265124	7134456	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0036	265151	7134453	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0037	265165	7134454	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0038	265201	7134459	545	-60	270	13	AC	8	12	4	0.3	-	-	-	NSA	4 metres @ 0.3g/t Au from 8 metres
GWAC0039	265342	7135143	545	-60	270	40	AC	0	4	4	0.5	-	-	-	NSA	4 metres @ 0.5g/t Au from surface
GWAC0040	265398	7135143	545	-60	270	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0041	265435	7135133	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0042	265480	7135142	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0043	265535	7135130	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0044	265595	7135140	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0045	265651	7135141	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0046	265695	7135141	545	-60	270	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0047	265746	7135142	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0048	265793	7135138	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0049	265115	7136087	545	-60	270	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0050	265165	7136085	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0051	265215	7136085	545	-60	270	54	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0052	265270	7136073	545	-60	270	49	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0053	265315	7136097	545	-60	270	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0054	265370	7136083	545	-60	270	59	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0055	265418	7136078	545	-60	270	63	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0056	265470	7136082	545	-60	270	68	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0057	265515	7136084	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0058	265570	7136083	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0059	264528	7134270	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0060	264554	7134269	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0061	264582	7134270	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0062	264607	7134272	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0063	264625	7134273	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0064	264651	7134272	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0065	264645	7134124	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0066	264677	7134122	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0067	264700	7134124	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0068	264727	7134118	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0069	264747	7134116	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0070	264608	7133969	545	-60	270	36	AC	-	-	-	NSA	35	36	1	9	1 metre @ 9g/t Ag from 35 metres to BOH
GWAC0071	264627	7133973	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0072	264648	7133972	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0073	264674	7133972	545	-60	270	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0074	264699	7133973	545	-60	270	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0075	264652	7133825	545	-60	270	36	AC	-	-	-	NSA	35	36	1	6	1 metre @ 6g/t Ag from 35 metres to BOH
GWAC0076	264677	7133824	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0077	264697	7133818	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0078	264720	7133823	545	-60	270	30	AC	-	-	-	NSA	29	30	1	5	1 metre @ 5g/t Ag from 29 metres to BOH
GWAC0079	264746	7133820	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0080	264775	7133819	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0081	263554	7134703	545	-60	270	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0082	263605	7134701	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0083	263652	7134695	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0084	263702	7134696	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0085	263749	7134699	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0086	263802	7134703	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0087	263856	7134700	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0088	263908	7134707	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0089	263954	7134701	545	-60	270	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0090	264002	7134699	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0091	264053	7134702	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)			
GWAC0092	264106	7134700	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0093	264157	7134703	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0094	264198	7134697	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0095	264254	7134698	545	-60	270	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0096	264285	7134712	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0097	264347	7134698	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0098	263183	7135702	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0099	263235	7135700	545	-60	270	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0100	264722	7134603	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0101	264750	7134605	545	-60	270	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0102	264775	7134605	545	-60	270	30	AC	-	-	-	NSA	29	30	1	1	1 metre @ 1g/t Ag from 29 metres to BOH
GWAC0103	264800	7134605	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0104	264825	7134605	545	-60	270	12	AC	-	-	-	NSA	11	12	1	2	1 metre @ 2g/t Ag from 11 metres to BOH
GWAC0105	264872	7134607	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0106	264897	7134601	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0107	264928	7134603	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0108	264846	7134611	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0109	264950	7134605	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0110	264975	7134605	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0111	265024	7134606	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0112	265046	7134608	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0113	265001	7134606	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0114	265075	7134605	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0115	265099	7134608	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0116	265124	7134605	545	-60	270	4	AC	-	-	-	NSA	3	4	1	1	1 metre @ 1g/t Ag from 3 metres to BOH
GWAC0117	265145	7134610	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0118	265172	7134617	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0119	265254	7133029	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0120	265274	7133026	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0121	265298	7133023	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0122	265326	7133037	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0123	265345	7133038	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0124	265367	7133045	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0125	265400	7133035	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0126	265429	7133039	545	-60	270	39	AC	24	28	4	0.4	-	-	-	NSA	4 metres @ 0.4g/t Au from 24 metres
GWAC0127	265449	7133035	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0128	265477	7133035	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0129	265504	7133031	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0130	265525	7133030	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0131	265547	7133028	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0132	265567	7133030	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0133	265425	7132950	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0134	265450	7132950	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0135	265470	7132951	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0136	265500	7132956	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0137	265525	7132960	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0138	265552	7132963	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0139	265588	7132967	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0140	265608	7132962	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0141	265623	7132958	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0142	265648	7132950	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0143	265202	7133102	545	-60	270	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0144	265222	7133102	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0145	265243	7133106	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0146	265270	7133108	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0147	265291	7133106	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0148	265323	7133107	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0149	265344	7133108	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0150	265366	7133110	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0151	265395	7133112	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0152	265410	7133104	545	-60	270	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0153	265451	7133112	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0154	265477	7133104	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0155	265501	7133109	545	-60	270	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0156	265525	7133115	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0157	265546	7133118	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0158	265574	7133116	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0159	265599	7133110	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0160	264289	7133155	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0161	264337	7133149	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0162	264389	7133148	545	-60	270	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0163	264445	7133151	545	-60	270	52	AC	24	44	20	0.1	-	-	-	NSA	20 metres @ 0.1g/t Au from 24 metres (including 4 metres @ 0.3g/t Au)
GWAC0164	264486	7133136	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0165	264539	7133147	545	-60	270	55	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0166	264583	7133147	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0167	264638	7133142	545	-60	270	49	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0168	264687	7133143	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0169	264735	7133137	545	-60	270	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0170	264783	7133137	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0171	264835	7133138	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0172	264878	7133142	545	-60	270	30	AC	-	-	-	NSA	29	30	1	2	1 metre @ 2g/t Ag from 29 metres to BOH
GWAC0173	264934	7133143	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0174	264982	7133141	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0175	265038	7133138	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0176	265088	7133154	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0177	265139	7133145	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0178	265189	7133147	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0179	265236	7133146	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0180	265288	7133149	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0181	265335	7133147	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0182	265386	7133144	545	-60	270	22	AC	20	21	1	0.2	-	-	-	NSA	1 metre @ 0.2g/t Au from 20 metres
GWAC0183	265435	7133145	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0184	265487	7133144	545	-60	270	1	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0185	265538	7133146	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0186	265583	7133148	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0187	265750	7133166	545	-60	270	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0188	265791	7133152	545	-60	270	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0189	265831	7133147	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0190	265888	7133145	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0191	265935	7133147	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0192	265377	7133110	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0193	265423	7133110	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0194	265451	7133108	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0195	265460	7133033	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0196	265480	7132954	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0197	265448	7132660	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0198	265473	7132657	545	-60	270	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0199	265494	7132659	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0200	263288	7135701	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0201	263350	7135697	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0202	263390	7135698	545	-60	270	43	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0203	263434	7135700	545	-60	270	58	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0204	263487	7135704	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0205	263538	7135705	545	-60	270	53	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0206	263590	7135706	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0207	263638	7135702	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0208	263687	7135699	545	-60	270	53	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0209	263738	7135702	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0210	263790	7135703	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0211	263840	7135702	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0212	263885	7135706	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0213	263931	7135702	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0214	263987	7135703	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0215	264040	7135700	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0216	264088	7135693	545	-60	270	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0217	264139	7135694	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0218	264181	7135702	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0219	264243	7135711	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0220	264288	7135708	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0221	264338	7135702	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0222	264384	7135700	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0225	264540	7135700	545	-60	270	34	AC	-	-	-	NSA	33	34	1	89	1 metre @ 89g/t Ag from 33 metres to BOH
GWAC0234	264989	7135707	545	-60	270	71	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0240	265288	7135697	545	-60	270	53	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0241	265344	7135697	545	-60	270	55	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0242	265384	7135694	545	-60	270	56	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0243	265450	7135694	545	-60	270	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0244	265486	7135690	545	-60	270	69	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0245	265541	7135703	545	-60	270	63	AC	-	-	-	NSA	-	-	-	NSA	3 metres @ 0.1g/t Au from 36 metres to BOH
GWAC0246	265574	7135694	545	-60	270	39	AC	36	39	3	0.1	-	-	-	NSA	
GWAC0247	265644	7135689	545	-60	270	62	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0248	265687	7135696	545	-60	270	46	AC	-	-	-	NSA	-	-	-	NSA	10 metres @ 0.3g/t Au from 32 metres (including 1 metre @ 0.8g/t Au)
GWAC0249	265726	7135711	545	-60	270	43	AC	32	42	10	0.3	-	-	-	NSA	
GWAC0250	265061	7132400	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0251	265114	7132399	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0252	265161	7132397	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0253	265213	7132396	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0254	265261	7132396	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0255	265311	7132397	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0256	265361	7132392	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0257	265416	7132400	545	-60	270	26	AC	4	12	8	0.2	-	-	-	NSA	8 metres @ 0.2g/t Au from 4 metres
GWAC0258	265462	7132398	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0259	265513	7132399	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0260	265565	7132400	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0261	265614	7132400	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0262	264403	7135507	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0263	264426	7135505	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0264	264448	7135508	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0265	264473	7135503	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0266	264500	7135502	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0267	264523	7135503	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0268	264548	7135503	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0269	264579	7135502	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0270	264599	7135502	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0271	264627	7135504	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0272	264649	7135505	545	-60	270	27	AC	-	-	-	NSA	26	27	1	5	1 metre @ 5g/t Ag from 26 metres to BOH
GWAC0273	264677	7135503	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0274	264697	7135506	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0275	264723	7135505	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0276	264745	7135507	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0277	264774	7135505	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0278	264796	7135505	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0279	264825	7135505	545	-60	270	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0280	264852	7135504	545	-60	270	55	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0281	264877	7135505	545	-60	270	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0282	264899	7135504	545	-60	270	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0283	264926	7135505	545	-60	270	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0284	264949	7135502	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0285	264520	7135203	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0286	264545	7135202	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0287	264571	7135202	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0288	264597	7135201	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0289	264623	7135204	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0290	264646	7135204	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0291	264674	7135207	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0292	264700	7135209	545	-60	270	11	AC	-	-	-	NSA	10	11	1	2	1 metre @ 2g/t Ag from 10 metres to BOH
GWAC0293	264724	7135209	545	-60	270	21	AC	-	-	-	NSA	20	21	1	3	1 metre @ 3g/t Ag from 20 metres to BOH
GWAC0294	264752	7135204	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0295	264772	7135208	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0296	264800	7135209	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0297	264823	7135208	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0298	264848	7135210	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0299	264878	7135206	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0300	265522	7132660	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0301	265546	7132662	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0302	265449	7132589	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0303	265468	7132586	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0304	265496	7132588	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0305	265519	7132590	545	-60	270	2	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0306	265544	7132589	545	-60	270	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0307	265258	7131421	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0308	265310	7131418	545	-60	270	16	AC	13	14	1	0.1	-	-	-	NSA	1 metre @ 0.1g/t Au from 13 metres
GWAC0309	265362	7131415	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0310	265410	7131422	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0311	265452	7131419	545	-60	270	23	AC	4	8	4	0.5	-	-	-	NSA	4 metres @ 0.5g/t Au from 4 metres
GWAC0312	265508	7131417	545	-60	270	6	AC	-	-	-	NSA	5	6	1	2	1 metre @ 2g/t Ag from 5 metres to BOH
GWAC0313	265555	7131421	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0314	265608	7131417	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0315	265660	7131414	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0316	265718	7131415	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0317	265758	7131417	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0318	265811	7131416	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0319	265866	7131425	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0320	265939	7131431	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0321	266273	7131283	545	-60	210	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0322	266280	7131305	545	-60	210	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0323	266297	7131328	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0324	266309	7131348	545	-60	210	19	AC	18	19	1	0.1	-	-	-	NSA	1 metre @ 0.1g/t Au from 18 metres to BOH
GWAC0325	266322	7131371	545	-60	210	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0326	266334	7131392	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0327	266347	7131414	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0328	266359	7131435	545	-60	210	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0329	266372	7131458	545	-60	210	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0330	266384	7131479	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0331	266397	7131501	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0332	266410	7131523	545	-60	210	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0333	266422	7131544	545	-60	210	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0334	266433	7131565	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0335	266446	7131587	545	-60	210	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0336	266458	7131607	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)														
GWAC0337	266472	7131631	545	-60	210	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0338	266484	7131652	545	-60	210	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0339	266317	7130968	545	-60	210	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0340	266333	7130990	545	-60	210	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0341	266346	7131014	545	-60	210	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0342	266358	7131032	545	-60	210	36	AC	20	24	4	0.8	-	-	-	NSA	4 metres @ 0.8g/t Au from 20 metres
GWAC0343	266370	7131056	545	-60	210	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0344	266382	7131078	545	-60	210	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0345	266393	7131103	545	-60	210	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0346	266404	7131122	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0347	266418	7131146	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0348	266430	7131165	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0349	266442	7131178	545	-60	210	17	AC	0	4	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from surface
GWAC0350	266460	7131208	545	-60	210	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0351	266467	7131230	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0352	266481	7131251	545	-60	210	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0353	266492	7131267	545	-60	210	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0354	266507	7131292	545	-60	210	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0355	266525	7131320	545	-60	210	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0356	266531	7131340	545	-60	210	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0357	266546	7131362	545	-60	210	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0358	266558	7131382	545	-60	210	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0359	266566	7131405	545	-60	210	25	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0360	266578	7131423	545	-60	210	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0361	266595	7131447	545	-60	210	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0362	266606	7131467	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0363	266618	7131487	545	-60	210	32	AC	31	32	1	0.1	-	-	-	NSA	1 metre @ 0.1g/t Au from 31 metres to BOH
GWAC0364	266632	7131512	545	-60	210	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0365	266645	7131534	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0366	266657	7131552	545	-60	210	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0367	266472	7130820	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0368	266483	7130844	545	-60	210	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0369	266501	7130869	545	-60	210	37	AC	36	37	1	2.5	-	-	-	NSA	1 metre @ 2.5g/t Au from 36 metres to BOH
GWAC0370	266510	7130886	545	-60	210	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0371	266517	7130899	545	-60	210	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0372	266523	7130911	545	-60	210	38	AC	37	38	1	0.103	-	-	-	NSA	1 metre @ 0.1g/t Au from 37 metres
GWAC0373	266536	7130935	545	-60	210	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0374	266549	7130957	545	-60	210	26	AC	20	24	4	0.2	-	-	-	NSA	4 metres @ 0.2g/t Au from 20 metres
GWAC0375	266564	7130980	545	-60	210	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0376	266577	7131002	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0377	266590	7131023	545	-60	210	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0378	266601	7131043	545	-60	210	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0379	266607	7131053	545	-60	210	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0380	266616	7131067	545	-60	210	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0381	266632	7131090	545	-60	210	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0382	266646	7131115	545	-60	210	5	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0383	266715	7131240	545	-60	210	8	AC	-	-	-	NSA	7	8	1	2	1 metre @ 2g/t Ag from 7 metres to BOH
GWAC0384	266728	7131266	545	-60	210	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0385	266740	7131287	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0386	266755	7131305	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0387	266767	7131326	545	-60	210	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0388	266591	7130615	545	-60	210	3	AC	-	-	-	NSA	2	3	1	48	1 metre @ 48g/t Ag from 2 metres to BOH
GWAC0389	266601	7130635	545	-60	210	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0390	266616	7130656	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0391	266628	7130681	545	-60	210	34	AC	12	16	4	0.3	33	34	1	1	4 metres @ 0.3g/t Au from 12 metres 1 metre @ 1g/t Ag from 33 metres to BOH
GWAC0392	266640	7130702	545	-60	210	34	AC	16	20	4	0.3	-	-	-	NSA	4 metres @ 0.3g/t Au from 16 metres
GWAC0393	266161	7131492	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0394	266173	7131514	545	-60	210	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0395	266186	7131536	545	-60	210	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0396	266198	7131557	545	-60	210	19	AC	4	8	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 4 metres
GWAC0397	266211	7131579	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0398	266223	7131600	545	-60	210	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0399	266236	7131623	545	-60	210	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0400	264902	7135205	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0401	264923	7135205	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0402	264946	7135205	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0403	264972	7135207	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0404	264501	7135057	545	-60	270	36	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0405	264524	7135058	545	-60	270	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0406	264552	7135059	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0407	264576	7135059	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0408	264600	7135061	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0409	264623	7135060	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0410	264648	7135061	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0411	264674	7135058	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0412	264700	7135060	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0413	264722	7135060	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0414	264746	7135062	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0415	264776	7135058	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0416	264797	7135059	545	-60	270	43	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0417	264823	7135061	545	-60	270	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0418	264848	7135059	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0419	264871	7135058	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0420	264897	7135060	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0421	264923	7135058	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0422	264948	7135057	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0423	264971	7135061	545	-60	270	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0424	265001	7135059	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0425	265024	7135059	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0426	264576	7134911	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0427	264598	7134911	545	-60	270	15	AC	-	-	-	NSA	14	15	1	1	1 metre @ 1g/t Ag from 14 metres to BOH

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0428	264621	7134912	545	-60	270	23	AC	-	-	-	NSA	22	23	1	5	1 metre @ 5g/t Ag from 22 metres to BOH
GWAC0429	264649	7134909	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0430	264676	7134905	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0431	264700	7134905	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0432	264723	7134906	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0433	264749	7134906	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0434	264774	7134907	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0435	264800	7134908	545	-60	270	7	AC	-	-	-	NSA	6	7	1	2	1 metre @ 2g/t Ag from 6 metres to BOH
GWAC0436	264824	7134907	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0437	264848	7134911	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0438	264876	7134906	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0439	264901	7134908	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0440	264924	7134908	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0441	264948	7134907	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0442	264976	7134908	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0443	265001	7134909	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0444	265026	7134905	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0445	265050	7134909	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0446	265075	7134910	545	-60	270	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0447	264423	7134611	545	-60	270	34	AC	-	-	-	NSA	33	34	1	2	1 metre @ 2g/t Ag from 33 metres to BOH
GWAC0448	264453	7134611	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0449	264476	7134610	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0450	264498	7134608	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)			
GWAC0451	264524	7134609	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0452	264552	7134606	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0453	264951	7134305	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0454	264973	7134308	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0455	264999	7134307	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0456	265027	7134307	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0457	265050	7134309	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0458	265079	7134307	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0459	265102	7134308	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0460	265127	7134309	545	-60	270	15	AC	-	-	-	NSA	14	15	1	2	1 metre @ 2g/t Ag from 14 metres to BOH
GWAC0461	265151	7134308	545	-60	270	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0462	265177	7134310	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0463	265199	7134308	545	-60	270	22	AC	-	-	-	NSA	21	22	1	1	1 metre @ 1g/t Ag from 21 metres to BOH
GWAC0464	265227	7134311	545	-60	270	16	AC	-	-	-	NSA	15	16	1	2	1 metre @ 2g/t Ag from 15 metres to BOH
GWAC0465	265251	7134310	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0466	265278	7134309	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0467	265298	7134310	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0468	264599	7134196	545	-60	270	32	AC	29	31	2	0.1	-	-	-	NSA	2 metres @ 0.1g/t Au from 29 metres
GWAC0469	264625	7134198	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0470	264649	7134200	545	-60	270	37	AC	-	-	-	NSA	36	37	1	3	1 metre @ 3g/t Ag from 36 metres to BOH
GWAC0471	264675	7134200	545	-60	270	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0472	264699	7134200	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0473	265075	7134155	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0474	265098	7134158	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0475	265125	7134156	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0476	265150	7134159	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0477	265177	7134158	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0478	265198	7134155	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0479	265224	7134156	545	-60	270	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0480	265250	7134158	545	-60	270	12	AC	-	-	-	NSA	11	12	1	78	1 metre @ 78g/t Ag from 11 metres to BOH
GWAC0481	265276	7134155	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0482	265301	7134155	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0483	265325	7134158	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0484	265348	7134158	545	-60	270	4	AC	3	4	1	0.4	3	4	1	2	1 metre @ 0.4g/t Au from 3 metres to BOH 1 metre @ 2g/t Ag from 3 metres to BOH
GWAC0485	265376	7134159	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0486	265399	7134158	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0487	265151	7134012	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0488	265172	7134012	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0489	265200	7134013	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0490	265229	7134015	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0491	265257	7134013	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0492	265277	7134011	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0493	265305	7134014	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0494	265331	7134009	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0495	265357	7134008	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0496	265377	7134007	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0497	265405	7134008	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0498	265428	7134008	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0499	265457	7134007	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0500	266248	7131644	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0501	266261	7131666	545	-60	210	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0502	266273	7131687	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0503	266286	7131710	545	-60	210	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0504	266727	7130464	545	-60	210	1	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0505	266739	7130486	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0506	266752	7130507	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0507	266764	7130529	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0508	266777	7130550	545	-60	210	28	AC	-	-	-	NSA	27	28	1	1	1 metre @ 1g/t Ag from 27 metres BOH
GWAC0509	266786	7130571	545	-60	210	45	AC	-	-	-	NSA	44	45	1	1	1 metre @ 1g/t Ag from 44 metres to BOH
GWAC0510	266800	7130596	545	-60	210	39	AC	-	-	-	NSA	38	39	1	3	1 metre @ 3g/t Ag from 38 metres to BOH
GWAC0511	266817	7130614	545	-60	210	54	AC	40	44	4	0.3	-	-	-	NSA	4 metres @ 0.3g/t Au from 40 metres
GWAC0512	266838	7130642	545	-60	210	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0513	267012	7130540	545	-60	210	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0514	267020	7130562	545	-60	210	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0515	267032	7130584	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0516	267045	7130605	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0517	267059	7130627	545	-60	210	63	AC	36	40	4	0.4	-	-	-	NSA	4 metres @ 0.4g/t Au from 36 metres
GWAC0518	267069	7130647	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0519	267084	7130675	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0520	267204	7130487	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0521	267218	7130508	545	-60	210	2	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0522	267234	7130530	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0523	267243	7130553	545	-60	210	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0524	267258	7130572	545	-60	210	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0525	267270	7130593	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0526	267282	7130615	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0527	267294	7130640	545	-60	210	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0528	267307	7130661	545	-60	210	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0529	267319	7130683	545	-60	210	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0530	267332	7130704	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0531	267348	7130731	545	-60	210	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0532	267356	7130750	545	-60	210	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0533	267368	7130765	545	-60	210	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0534	267382	7130786	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0535	267394	7130809	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0536	267407	7130833	545	-60	210	36	AC	33	34	1	0.18	-	-	-	NSA	1 metre @ 0.18g/t Au from 33 metres
GWAC0537	267420	7130853	545	-60	210	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0538	267433	7130876	545	-60	210	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0539	267445	7130899	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0540	267457	7130923	545	-60	210	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0541	267469	7130944	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0542	267484	7130967	545	-60	210	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0543	267495	7130984	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0544	267504	7131010	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0545	267520	7131029	545	-60	210	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0546	267530	7131051	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0547	267544	7131070	545	-60	210	27	AC	-	-	-	NSA	26	27	1	28	1 metre @ 28g/t Ag from 26 metres to BOH
GWAC0548	267556	7131093	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0549	267378	7130396	545	-60	210	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0550	267427	7130480	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0551	267480	7130560	545	-60	210	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0552	267528	7130645	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0553	267576	7130735	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0554	267625	7130821	545	-60	210	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0555	267679	7130911	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0556	267730	7130994	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0557	267778	7131081	545	-60	210	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0558	267825	7131170	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0559	267880	7131249	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0560	267932	7131338	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0561	267980	7131419	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0562	267722	7130183	545	-60	210	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0563	267777	7130267	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0564	267830	7130354	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)			
GWAC0565	267877	7130443	545	-60	210	38	AC	8	12	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 8 metres
GWAC0566	267926	7130524	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0567	267976	7130613	545	-60	210	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0568	268028	7130705	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0569	268079	7130789	545	-60	210	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0570	268123	7130884	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0571	268175	7130964	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0572	268892	7130607	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0573	268916	7130648	545	-60	210	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0574	268941	7130691	545	-60	210	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0575	268965	7130734	545	-60	210	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0576	268722	7131116	545	-60	210	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0577	268772	7131197	545	-60	210	78	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0578	268125	7130072	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0579	268172	7130164	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0580	268222	7130250	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0581	268275	7130336	545	-60	210	43	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0582	268326	7130423	545	-60	210	52	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0583	268540	7130000	545	-60	210	18	AC	-	-	-	NSA	17	18	1	5	1 metre @ 5g/t Ag from 17 metres to BOH
GWAC0600	264600	7133896	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0601	264623	7133899	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0602	264646	7133904	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0603	264674	7133899	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0604	264697	7133898	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0605	264723	7133896	545	-60	270	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0606	265650	7131987	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0607	265679	7131990	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0608	265708	7131989	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0609	265731	7131990	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0610	265754	7131991	545	-60	270	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0611	265777	7131989	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0612	265805	7131994	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0613	265827	7131995	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0614	265850	7131995	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0615	265876	7131996	545	-60	270	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0616	265903	7131999	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0617	265927	7132000	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0618	265753	7131842	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0619	265776	7131841	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0620	265799	7131838	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0621	265823	7131837	545	-60	270	27	AC	20	27	7	0.1	-	-	-	NSA	7 metres @ 0.1g/t Au from 20 metres to BOH
GWAC0649	266078	7131747	545	-60	210	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0650	266087	7131760	545	-60	210	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0651	265962	7131422	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0652	266414	7131925	545	-60	210	31	AC	16	24	8	0.2	-	-	-	NSA	8 metres @ 0.2g/t Au from 16 metres
GWAC0653	266436	7131972	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC0654	266460	7132012	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0655	266488	7132057	545	-60	210	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0656	266509	7132099	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0657	266559	7132186	545	-60	210	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0658	266610	7132275	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0659	266659	7132364	545	-60	210	54	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0660	266710	7132447	545	-60	210	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0661	266231	7131226	545	-60	210	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0662	266243	7131244	545	-60	210	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0663	266252	7131260	545	-60	210	1	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0664	266512	7131699	545	-60	210	43	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0665	266536	7131742	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0666	266560	7131785	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0667	266584	7131830	545	-60	210	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0668	266609	7131876	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0669	266630	7131917	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0670	266656	7131963	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0671	266680	7132006	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0672	266730	7132091	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0673	266776	7132176	545	-60	210	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0674	266832	7132263	545	-60	210	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0675	266883	7132349	545	-60	210	87	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0676	266308	7130947	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0677	266981	7131308	545	-60	210	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0678	267009	7131354	545	-60	210	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0679	267030	7131393	545	-60	210	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0680	267058	7131440	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0681	267080	7131479	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0682	267110	7131528	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0683	267131	7131566	545	-60	210	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0684	267158	7131614	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0685	267208	7131701	545	-60	210	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0686	267257	7131783	545	-60	210	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0687	267309	7131871	545	-60	210	58	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0688	267361	7131960	545	-60	210	64	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0689	267413	7132046	545	-60	210	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0690	267946	7130173	545	-60	210	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0691	267996	7130262	545	-60	210	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0692	268042	7130351	545	-60	210	32	AC	-	-	-	NSA	31	32	1	3	1 metre @ 3g/t Ag from 31 metres to BOH
GWAC0693	268090	7130437	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0694	268141	7130523	545	-60	210	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0695	268191	7130610	545	-60	210	51	AC	40	44	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 40 metres
GWAC0696	268238	7130694	545	-60	210	59	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0697	269168	7130275	545	-60	210	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0698	269188	7130319	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0699	269211	7130361	545	-60	210	52	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0704	269650	7129936	545	-60	210	20	AC	-	-	-	NSA	19	20	1	52	1 metre @ 52g/t Ag from 19 metres to BOH
GWAC0725	270314	7129880	545	-60	210	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0726	270362	7129964	545	-60	210	69	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0727	270409	7130045	545	-60	210	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0728	270457	7130130	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0729	270508	7130213	545	-60	210	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0730	270558	7130309	545	-60	210	56	AC	54	56	2	0.1	-	-	-	NSA	2 metres @ 0.1g/t Au from 54 metres to BOH
GWAC0731	270609	7130394	545	-60	210	76	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0732	270668	7130480	545	-60	210	51	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0733	270711	7130570	545	-60	210	65	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0734	270768	7130652	545	-60	210	63	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0735	270813	7130740	545	-60	210	68	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0736	265169	7133633	545	-60	270	28	AC	12	16	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 12 metres
GWAC0737	265194	7133633	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0738	265221	7133631	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0739	265242	7133631	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0740	265272	7133632	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0741	265298	7133633	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0742	265324	7133632	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0743	265347	7133634	545	-60	270	9	AC	4	8	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 4 metres
GWAC0744	265373	7133632	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0745	265400	7133630	545	-60	270	2	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0746	265425	7133630	545	-60	270	6	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0747	265450	7133636	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0748	265474	7133636	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0749	265173	7133493	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0750	265196	7133490	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0751	265225	7133485	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0752	265244	7133487	545	-60	270	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0753	265269	7133486	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0754	265298	7133486	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0755	265317	7133487	545	-60	270	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0756	265348	7133484	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0757	265373	7133487	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0758	265396	7133487	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0759	265422	7133487	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0760	265449	7133488	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0761	265471	7133490	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0762	265499	7133491	545	-60	270	5	AC	-	-	-	NSA	4	5	1	2	1 metre @ 2g/t Ag from 4 metres to BOH
GWAC0763	265522	7133488	545	-60	270	5	AC	-	-	-	NSA	4	5	1	1	1 metre @ 1g/t Ag from 4 metres to BOH
GWAC0764	265221	7133342	545	-60	270	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0765	265241	7133334	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0766	265275	7133335	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0767	265295	7133337	545	-60	270	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0768	265326	7133330	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0769	265352	7133336	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)			
GWAC0770	265375	7133335	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0771	265400	7133335	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0772	265425	7133335	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0773	265452	7133337	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0774	265475	7133335	545	-60	270	5	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0775	265500	7133335	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0776	265523	7133340	545	-60	270	7	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0777	265228	7133187	545	-60	270	4	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0778	265248	7133186	545	-60	270	8	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0779	265271	7133189	545	-60	270	27	AC	-	-	-	NSA	26	27	1	2	1 metre @ 2g/t Ag from 26 metres to BOH
GWAC0780	265296	7133187	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0781	265322	7133184	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0782	265348	7133186	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0783	265378	7133188	545	-60	270	8	AC	4	6	2	0.2	-	-	-	NSA	2 metres @ 0.2g/t Au from 4 metres
GWAC0784	265401	7133188	545	-60	270	24	AC	-	-	-	NSA	23	24	1	72	1 metre @ 72g/t Ag from 23 metres to BOH
GWAC0785	265426	7133188	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0786	265453	7133188	545	-60	270	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0787	265478	7133188	545	-60	270	31	AC	-	-	-	NSA	30	31	1	2	1 metre @ 2g/t Ag from 30 metres to BOH
GWAC0788	265501	7133188	545	-60	270	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0789	265526	7133188	545	-60	270	3	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0790	265552	7133189	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0791	265575	7133188	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0792	266319	7132171	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0793	266338	7132205	545	-60	210	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0794	266387	7132296	545	-60	210	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0795	266386	7131881	545	-60	210	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0796	265396	7132820	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0797	265422	7132818	545	-60	270	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0798	265451	7132816	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0799	265475	7132811	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0800	269235	7130405	545	-60	210	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0801	269258	7130448	545	-60	210	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0802	269634	7131095	545	-60	210	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0803	269683	7131181	545	-60	210	51	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0804	269731	7131268	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0805	269783	7131358	545	-60	210	76	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0806	269837	7131439	545	-60	210	79	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0807	269886	7131527	545	-60	210	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0808	270123	7130350	545	-60	210	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0809	270171	7130441	545	-60	210	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0810	270220	7130529	545	-60	210	77	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0811	270269	7130614	545	-60	210	87	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0812	270321	7130698	545	-60	210	93	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0813	270375	7130784	545	-60	210	77	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0814	270425	7130870	545	-60	210	80	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0815	270476	7130957	545	-60	210	73	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)														
GWAC0816	264298	7135998	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0817	264347	7135997	545	-60	270	19	AC	-	-	-	NSA	18	19	1	3	1 metre @ 3g/t Ag from 18 metres to BOH
GWAC0818	264399	7135998	545	-60	270	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0819	264458	7136001	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0820	264501	7136005	545	-60	270	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0821	264554	7136003	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0822	264598	7136005	545	-60	270	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0823	264647	7136005	545	-60	270	46	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0824	264695	7136003	545	-60	270	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0825	264747	7136006	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0826	264796	7136005	545	-60	270	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0827	264848	7136006	545	-60	270	67	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0828	264699	7136499	545	-60	270	68	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0829	264653	7136504	545	-60	270	59	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0830	264598	7136505	545	-60	270	51	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0831	264548	7136508	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0832	264498	7136506	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0833	264448	7136506	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0834	264397	7136503	545	-60	270	64	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0835	264349	7136500	545	-60	270	70	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0836	264300	7136505	545	-60	270	45	AC	8	16	8	0.1	-	-	-	NSA	8 metres @ 0.1g/t Au from 8 metres
GWAC0837	264246	7136504	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0838	264200	7136501	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)														
GWAC0839	264152	7136504	545	-60	270	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0840	263950	7136995	545	-60	270	52	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0841	263998	7136999	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0842	264047	7136997	545	-60	270	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0843	264092	7136997	545	-60	270	14	AC	-	-	-	NSA	13	14	1	1	1 metre @ 1g/t Ag from 13 metres to BOH
GWAC0844	264150	7137000	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0845	264194	7137003	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0846	264248	7137001	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0847	264295	7137001	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0848	264350	7136999	545	-60	270	20	AC	-	-	-	NSA	19	20	1	3	1 metre @ 3g/t Ag from 19 metres to BOH
GWAC0900	265496	7132812	545	-60	270	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0901	265522	7132812	545	-60	270	28	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0902	265538	7132817	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0903	265577	7132810	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0904	265594	7132809	545	-60	270	11	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0905	265620	7132810	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0906	265645	7132811	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0907	265670	7132812	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0908	265696	7132812	545	-60	270	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0909	265667	7132664	545	-60	270	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0910	265694	7132664	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0911	265720	7132662	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0912	265751	7132657	545	-60	270	28	AC	12	16	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 12 metres

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0913	265783	7132661	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0914	265701	7132606	545	-60	270	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0915	265722	7132590	545	-60	270	49	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0916	265745	7132591	545	-60	270	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0917	265774	7132588	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0918	265800	7132587	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0919	265524	7132443	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0920	265545	7132442	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0921	265576	7132442	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0922	265595	7132449	545	-60	270	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0923	265543	7132293	545	-60	270	21	AC	-	-	-	NSA	20	21	1	2	1 metre @ 2g/t Ag from 20 metres to BOH
GWAC0924	265580	7132295	545	-60	270	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0925	265598	7132296	545	-60	270	34	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0926	265624	7132298	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0927	265594	7133041	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0928	265625	7133040	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0929	265192	7133183	545	-60	270	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0930	265784	7135700	545	-60	270	45	AC	24	28	4	0.2	-	-	-	NSA	4 metres @ 0.2g/t Au from 24 metres
GWAC0931	266704	7131632	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0932	266732	7131681	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0933	266757	7131719	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0934	266783	7131765	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0935	266861	7131896	545	-60	210	30	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
GWAC0936	266906	7131981	545	-60	210	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0937	266959	7132073	545	-60	210	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0938	267001	7132163	545	-60	210	54	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0939	267055	7132245	545	-60	210	76	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0940	266951	7131647	545	-60	210	64	AC	24	28	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 24 metres
GWAC0941	266973	7131690	545	-60	210	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0942	267003	7131739	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0943	267023	7131774	545	-60	210	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0944	267048	7131820	545	-60	210	27	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0945	267099	7131908	545	-60	210	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0946	267156	7132001	545	-60	210	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0947	267205	7132084	545	-60	210	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0948	267242	7132162	545	-60	210	73	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0949	267182	7131245	545	-60	210	20	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0950	267207	7131292	545	-60	210	27	AC	16	24	8	0.4	-	-	-	NSA	8 metres @ 0.4g/t Au from 16 metres (incl. 4 metres @ 0.6g/t Au)
GWAC0951	267232	7131338	545	-60	210	23	AC	-	-	-	NSA	22	23	1	2	1 metre @ 2g/t Ag from 22 metres to BOH
GWAC0952	267380	7131594	545	-60	210	17	AC	-	-	-	NSA	16	17	1	46	1 metre @ 46g/t Ag from 16 metres to BOH
GWAC0953	267429	7131683	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0954	267481	7131772	545	-60	210	51	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0955	267526	7131851	545	-60	210	62	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0956	267503	7131415	545	-60	210	9	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0957	267529	7131452	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0958	267582	7131537	545	-60	210	13	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
GWAC0959	267631	7131625	545	-60	210	29	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0960	267683	7131710	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0961	267729	7131795	545	-60	210	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0962	267606	7131178	545	-60	210	15	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0963	267663	7131262	545	-60	210	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0964	267707	7131357	545	-60	210	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0965	267753	7131440	545	-60	210	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0966	267804	7131525	545	-60	210	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0967	267853	7131611	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0968	267902	7131699	545	-60	210	45	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0969	267547	7130291	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0970	267596	7130378	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0971	267643	7130465	545	-60	210	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0972	267693	7130551	545	-60	210	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0973	267751	7130637	545	-60	210	36	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0974	267814	7130716	545	-60	210	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0975	267856	7130813	545	-60	210	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0976	267904	7130905	545	-60	210	18	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0977	267949	7130981	545	-60	210	35	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0978	268001	7131075	545	-60	210	14	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0979	268049	7131159	545	-60	210	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0980	268331	7130067	545	-60	210	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0981	268382	7130142	545	-60	210	50	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)			
GWAC0982	268440	7130231	545	-60	210	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0983	268496	7130321	545	-60	210	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0984	269041	7130461	545	-60	210	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0985	269068	7130504	545	-60	210	16	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0986	269078	7130551	545	-60	210	20	AC	-	-	-	NSA	19	20	1	4	1 metre @ 4g/t Ag from 19 metres to BOH
GWAC0987	269985	7130908	545	-60	210	64	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0988	270038	7130986	545	-60	210	51	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0989	270087	7131076	545	-60	210	62	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0990	270127	7131159	545	-60	210	69	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0991	270188	7131249	545	-60	210	70	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0992	270229	7131329	545	-60	210	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0993	269294	7131295	545	-60	210	58	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0994	269344	7131385	545	-60	210	69	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0995	269389	7131467	545	-60	210	68	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0996	269474	7131534	545	-60	210	76	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0997	269485	7131643	545	-60	210	58	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0998	269534	7131729	545	-60	210	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC0999	262742	7140992	545	-60	270	62	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1000	263850	7139000	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1001	263900	7138999	545	-60	270	21	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1002	263948	7138998	545	-60	270	10	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1003	263998	7138995	545	-60	270	19	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1004	264048	7138995	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)														
GWAC1005	264099	7138995	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1006	263605	7139506	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1007	263650	7139501	545	-60	270	17	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1008	263699	7139502	545	-60	270	12	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1009	263752	7139501	545	-60	270	13	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1010	263801	7139503	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1011	263847	7139500	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1012	263902	7139505	545	-60	270	62	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1013	263945	7139506	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1014	263604	7140002	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1015	263648	7140003	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1016	263696	7140005	545	-60	270	65	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1017	263755	7140008	545	-60	270	63	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1018	262603	7142495	545	-60	270	67	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1019	262648	7142501	545	-60	270	65	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1020	262700	7142500	545	-60	270	68	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1021	262749	7142506	545	-60	270	72	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1022	262800	7142501	545	-60	270	71	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1023	262841	7142504	545	-60	270	82	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1100	262793	7140991	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1101	262849	7141011	545	-60	270	64	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1102	262908	7141012	545	-60	270	59	AC	52	56	4	0.1	-	-	-	NSA	4 metres @ 0.1g/t Au from 52 metres
GWAC1103	262952	7141007	545	-60	270	33	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(°)	(°)	(m)	(m)	(m)	
GWAC1104	262990	7141016	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1105	263050	7141009	545	-60	270	48	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1106	263101	7141005	545	-60	270	22	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1107	263086	7141004	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1108	263208	7140993	545	-60	270	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1109	263250	7141005	545	-60	270	43	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1110	263297	7141002	545	-60	270	74	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1111	262398	7141999	545	-60	270	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1112	262448	7141993	545	-60	270	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1113	262497	7141999	545	-60	270	38	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1114	262550	7142001	545	-60	270	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1115	262597	7141998	545	-60	270	65	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1116	262646	7142002	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1117	262690	7142004	545	-60	270	62	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1118	262745	7142008	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1119	262798	7142008	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1120	262841	7142003	545	-60	270	60	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1121	262900	7142005	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1122	262963	7142002	545	-60	270	72	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1123	262550	7141500	545	-60	270	65	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1124	262600	7141500	545	-60	270	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1125	262650	7141500	545	-60	270	72	AC	-	-	-	NSA	71	72	1	2	1 metre @ 2g/t Ag from 71 metres to BOH
GWAC1126	262700	7141500	545	-60	270	69	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)														
GWAC1127	262750	7141500	545	-60	270	74	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1128	262800	7141500	545	-60	270	54	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1129	262850	7141500	545	-60	270	41	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1130	262900	7141500	545	-60	270	63	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1131	262950	7141500	545	-60	270	53	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1132	263000	7141500	545	-60	270	53	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1133	263047	7141504	545	-60	270	70	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1134	263092	7141499	545	-60	270	66	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1135	262979	7140500	545	-60	270	54	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1136	262995	7140506	545	-60	270	47	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1137	263050	7140500	545	-60	270	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1138	263100	7140500	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1139	263147	7140502	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1140	263188	7140496	545	-60	270	55	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1141	263242	7140497	545	-60	270	31	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1142	263298	7140504	545	-60	270	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1143	263350	7140500	545	-60	270	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1144	263400	7140500	545	-60	270	40	AC	-	-	-	NSA	39	40	1	1	1 metre @ 1g/t Ag from 39 metres to BOH
GWAC1145	263452	7140502	545	-60	270	61	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1146	263493	7140503	545	-60	270	51	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1147	263149	7140002	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1148	263198	7140001	545	-60	270	39	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1149	263247	7140000	545	-60	270	23	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(°)	(°)	(m)	(m)	(m)	(m)	(g/t)	(m)	
(m)	(m)	(m)														
GWAC1150	263300	7140000	545	-60	270	57	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1151	263341	7139999	545	-60	270	40	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1152	263412	7140019	545	-60	270	42	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1153	263449	7140007	545	-60	270	44	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1154	263500	7140000	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1155	263549	7140006	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1156	263280	7139510	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1157	263345	7139505	545	-60	270	37	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1158	263393	7139506	545	-60	270	30	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1159	263443	7139509	545	-60	270	23	AC	-	-	-	NSA	22	23	1	1	1 metre @ 1g/t Ag from 22 metres to BOH
GWAC1160	263494	7139502	545	-60	270	32	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1161	263546	7139503	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1162	263393	7139002	545	-60	270	50	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1163	263448	7139009	545	-60	270	25	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1164	263504	7139014	545	-60	270	49	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1165	263547	7139004	545	-60	270	26	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1166	263500	7138501	545	-60	270	24	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1167	263541	7138490	545	-60	270	25	AC	12	16	4	0.2	-	-	-	NSA	4 metres @ 0.2g/t Au from 12 metres
GWAC1168	262299	7142498	545	-60	270	99	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1169	262343	7142496	545	-60	270	71	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1170	262400	7142506	545	-60	270	70	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1171	262450	7142500	545	-60	270	72	AC	-	-	-	NSA	-	-	-	NSA	
GWAC1172	262496	7142502	545	-60	270	67	AC	-	-	-	NSA	-	-	-	NSA	

Hole Details								Intercept				Intercept				Summary
Hole ID	Coordinates (MGA94 Zone 51)			Dip	Azimuth	Max Depth	Hole Type	Au				Ag				
								Depth From	Depth To	Interval	Grade	Depth From	Depth To	Interval	Grade	
	Easting	Northing	RL					(m)	(m)	(m)	(g/t)	(m)	(m)	(m)	(g/t)	
	(m)	(m)	(m)					(°)	(°)	(m)	(m)	(m)	(m)	(m)	(m)	
GWAC1173	262542	7142507	545	-60	270	64	AC	-	-	-	NSA	-	-	-	NSA	

NSA means No Significant Assay.

APPENDIX B: JORC TABLE 1 – YANDAL PROJECT

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	- Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. - Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. - Aspects of the determination of mineralisation that are Material to the Public Report. - In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.	- All drilling (prefix GWAC) and sampling was undertaken in an industry standard manner. - AC hole samples were collected on a 1 metre basis from a gravity-fed rotary splitter below the drill rig cyclone. - For each metre drilled, 'A-bag' splits (roughly 10% of the total sample) was collected directly from the splitter chute in pre-numbered calico bags, with the remaining bulk sample being collected in a bucket below the splitter and ground dumped in rows of 20 metres. - Each ground-dumped metre was scoop sampled using and placed in a pre- numbered SKA***** prefixed calico bag in 4 metre composites. Four metre composite samples ranged in weight from 2.5-3kg. - The 1m A-bag splits were tied and stored in water-proof green bags at the drill pad for use in the case of re-splitting, additional QAQC analysis, or if the at-rig geologist determined 1m samples are to be preferentially sent to the lab instead of SKA***** 4m composites. When 1m A-bag splits were submitted to the laboratory, an SKR***** prefix calico bag was used. - Certified reference material was inserted into the sample sequence at a 1:50 ratio (i.e., every SKA***00 and SKA***50 calico bag). Duplicate samples were collected at a 1:50 ratio (i.e., every SKA***25 and SKA***75) to give an overall QAQC ratio of 1:25 for all sampling.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	- Aircore drilling utilising the Bostech Aircore Core System (85- 87mm). - Rotary polycrystalline diamond composite (PDC) drill bits were utilized at the top of fresh rock, or where ground was too hard for the standard aircore bit to penetrate. - Rotary hammer drill bits were used sparingly where veining prevented both the PDC and standard AC drill bits from penetrating.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- AC samples were visually assessed for recovery. - Samples were considered representative with generally good recovery. Sample recovery was recorded per metre drilled. - Samples were dry. Sample condition is recorded per metre drilled. - No sample bias is observed.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- Aircore holes were logged qualitatively and quantitatively on a 1m basis. - Qualitative: lithology, alteration, structure. - Quantitative: vein percentage; mineralisation (sulphide) percentage. - All holes were logged for the entire length of hole. - All drilled metres for each AC hole were chipped, archived and photographed.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second- half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- AC chips were rotary split, sampled dry and recorded at the time of logging. - OREAS certified reference material (CRM) was inserted at a ratio of 1:50 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. - Field Duplicates and CRMs were submitted to the lab using unique Sample IDs at a ratio of 1:50 throughout sampling. - The entire 2.5-3kg AC 4m composite or 2.5-3kg 1m split was sent to ALS laboratory in Perth. All samples were analysed for gold via a 50g fire assay with an ICP-AES finish (method code Au-ICP22). All bottom of hole samples were submitted for full multi element analysis – four acid digest with ICP-MS finish (method code: ME-MS61).

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i>	- The sample size was appropriate for the grain size of sampled material. - 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 >85% passing < 75µm. 50g of pulverised sample was then analysed for Au by fire assay and ICP-AES (low-grade) or gravimetric (ore-grade) finish. - Four acid digest for full multi element analysis is categorised as a “near total” digestion method. - QA samples were inserted at a combined ratio of 1:25 throughout. Field duplicates were collected at a 1:50 ratio. OREAS certified reference material (CRM) was inserted at a ratio of 1:50. 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. - Magnetic Susceptibility measurements were collected at one metre intervals utilising a KT-10 instrument. At the start of each hole, the KT-10 instrument was calibrated/checked against a reference material before collecting 1m interval data from sample piles. - A handheld Olympus Vanta XRF instrument was utilised to aid the at-rig geologist determining downhole lithologies. The instrument was calibrated at the start of each analysis session, with a QC reading taken on alternating Certified Reference Materials (Blank and OREAS45d) at a ratio of 1:20 samples. Handheld XRF readings were taken on pulverized material from dry bottom of hole samples systematically, and from dry samples throughout a hole where the geologist determined geochemical data was necessary to determine lithology.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Logging and sampling were recorded directly into LogChief, utilising lookup tables and in-file validations, on a Toughbook by a geologist at the rig. - Logs, handheld XRF geochemical data, Magnetic Susceptibility data 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 will be repeated if they fail company QAQC protocols. - All sampling was routinely inspected by senior geological staff. Significant intersections were inspected by senior geological staff and Gateway corporate staff. - Data was validated daily by the Gateway Database Administrator, with import validation protocols in place. Data was exported daily to Mitchell River Group and externally validated and imported to the SQL database. - No adjustments have been made to assay data. - Data is managed and hosted by Mitchell River Group.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Drill collars were surveyed using a GARMIN GPSMap64 with expected relative accuracy of approximately 3m. - Holes are located in MGA Zone 51. - RLs were assigned a nominal value of 545m during drilling and corrected during data import by draping on the DGPS-generated surface DTM. Data points for creation of the surface topography were collected by DownUnder Surveys in 2022 on a 50m grid spacing across the entire Horse Well Region. - Collar locations are to be updated at a later date by DGPS.

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	1/3rd of all GWAC prefixed aircore holes were drilled on a 25 metre (northeast-southwest) by 200 metre (northwest-southeast) grid spacing, to effectively test an area perpendicular to the strike of the main dilation target zone. The remaining 2/3rd of aircore holes were drilled on 25 metres (east-west) by 150 metres (north-south), focussing in on areas of known gold nugget locations. - Each northeast-southwest drill hole was drilled on an azimuth of 210 degrees, at a dip of -60 degrees and drilled to blade refusal. Each east-west AC hole was drilled towards 270 degrees azimuth and -60 degrees dip and also drilled to blade refusal. 1 metre split samples were collected from the rotary splitter located directly below the drill rig cyclone and stored at the drill pad. 4 metre composite samples were collected throughout each hole. - Significant intercepts were based on 4 metre composites grading greater than 0.1g/t Au. However, where samples were taken at or near bottom of hole, significant intercepts were based on sample intervals less than 4 metres (either single metres BOH splits or 2 or 3 metre composite samples), depending on the final depth. These intercepts were still deemed significant if they graded greater than 0.1g/t Au. In relation to silver anomalism, only the bottom of hole one metre sample was analysed for multi element analysis.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	- Further drilling is required to fully evaluate the initial aircore drilling results. - Drilling has been conducted perpendicular to interpreted regional structures. - The orientation of drilling is not considered to introduce a sampling bias.
Sample security	<i>The measures taken to ensure sample security.</i>	Sampling was recorded in both hardcopy and digital format. These were collected by company personnel and delivered directly to the laboratory via GML personnel.

Criteria	JORC Code explanation	Commentary
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	- Sampling procedures throughout the drilling process were monitored and supervised by senior geological staff. - All results reported by the Laboratory and data exported by Gateway Mining Ltd is externally validated by the Mitchell River Group prior to importing into the database. - Monthly QAQC reports and recommendations are generated for all drilling, geochemical and assay data by Mitchell River Group.

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	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- The Great Western target is predominantly located on tenement E69/2765, but drilling also covers tenements; E69/1772, E69/3427 and E69/2492. These are all owned and operated 100% by Gateway Mining Ltd. - MW Royalty Co Pty Ltd holds a 1% gross revenue royalty over the above tenure. - Mr Wayne Jones hold a 2% NSR across tenement E69/2492.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Exploration prior to Alloy Resources in the region was minimal and limited to shallow RAB and air-core drilling completed in the mid – 1990s, all of which had been sampled, assayed, and logged and records held by the Company. 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
		No drilling had been completed across the Great Western shear structure, prior to Gateway Mining Ltd taking charge of the project back in August last year.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	Archaean aged gold prospects with common host rocks and structures related to mesothermal gold mineralisation as found throughout the Yilgarn Craton of Western Australia
Drill hole Information	<i>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:</i> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	- Refer to tabulations in the body of this announcement. - Gateway drillhole details with assays >0.1g/t Au over 4 metre composite and 1 metre split samples and BOH assays > 1g/t Ag are summarised in Appendix A.
Data aggregation methods	<i>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.</i>	- No top-cuts have been applied when reporting results. - The primary gold determination is reported where any secondary assaying does not differ significantly from the primary. - The AC intervals are taken as values >0.1g/t Au with maximum internal dilution of 4 metres.

Criteria	JORC Code explanation	Commentary
	- Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- The AC intervals are taken as BOH values >1g/t Ag. - No metal equivalent values are used for reporting exploration results. - No diamond drilling results are reported in this announcement.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	- Further drilling is required to fully evaluate these initial AC drill intercepts. - AC drilling has been conducted perpendicular to regional structures. 1/3rd of all GWAC prefixed aircore holes were drilled on a 25 metre (northeast-southwest) by 200 metre (northwest-southeast) grid spacing, to effectively test an area perpendicular to the strike of the main dilation target zone. The remaining 2/3rd of aircore holes were drilled on 25 metres (east-west) by 150 metres (north-south), focussing in on areas of known gold nugget locations. - Downhole AC intercept lengths are reported.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Please refer to the main body of the announcement.
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.	A summary of exploration results are contained within Appendix A.

Criteria	JORC Code explanation	Commentary
Other substantive exploration data	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.	- Titanium (Ti)/Zirconium (Zr) ratios were calculated from the work outlined by J.A Hallberg from the Journal of Geochemical Exploration (A geochemical aid to igneous rock type identification in deeply weathered terrain – Journal of Geochemical Exploration, Volume 20, Issue 1, February 1984, Pages 1-8). - The method is based on Ti/Zr ratio which is little affected either by primary alteration or weathering and adequately defines compositional fields for major igneous rock types. For volcanic rocks Ti/Zr ratios are rhyolite <4< dacite <12< andesite <60< basalt. Ultramafic rocks cannot be discriminated from mafic rocks by Ti/Zr ratio but are generally distinguished by high Cr.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	RC drilling to further define and test this emerging epithermal gold - silver system.