



ASX ANNOUNCEMENT

15 November 2021

Kalgoorlie – King of The West Auger Anomaly Extended, and Open

Highlights

- Auger geochemistry results have extended the King of The West gold anomaly 2km south, now 4km x 1.5km of +40ppb Au including:
 - +50ppb Au zone of +1.2km width over +2.0km of strike** to extend the peak of the anomaly a further 2km to the south;
 - All extension lines resulted in wide zones of consistent +50ppb Au; and
 - The 4km x 1.5km +40ppb Au **anomaly is still open** to the southeast with multiple +50ppb Au samples returned on the southernmost extension line.
- Data compilation and review of recently acquired tenements show anomalous drill results along strike from active open pit operations.

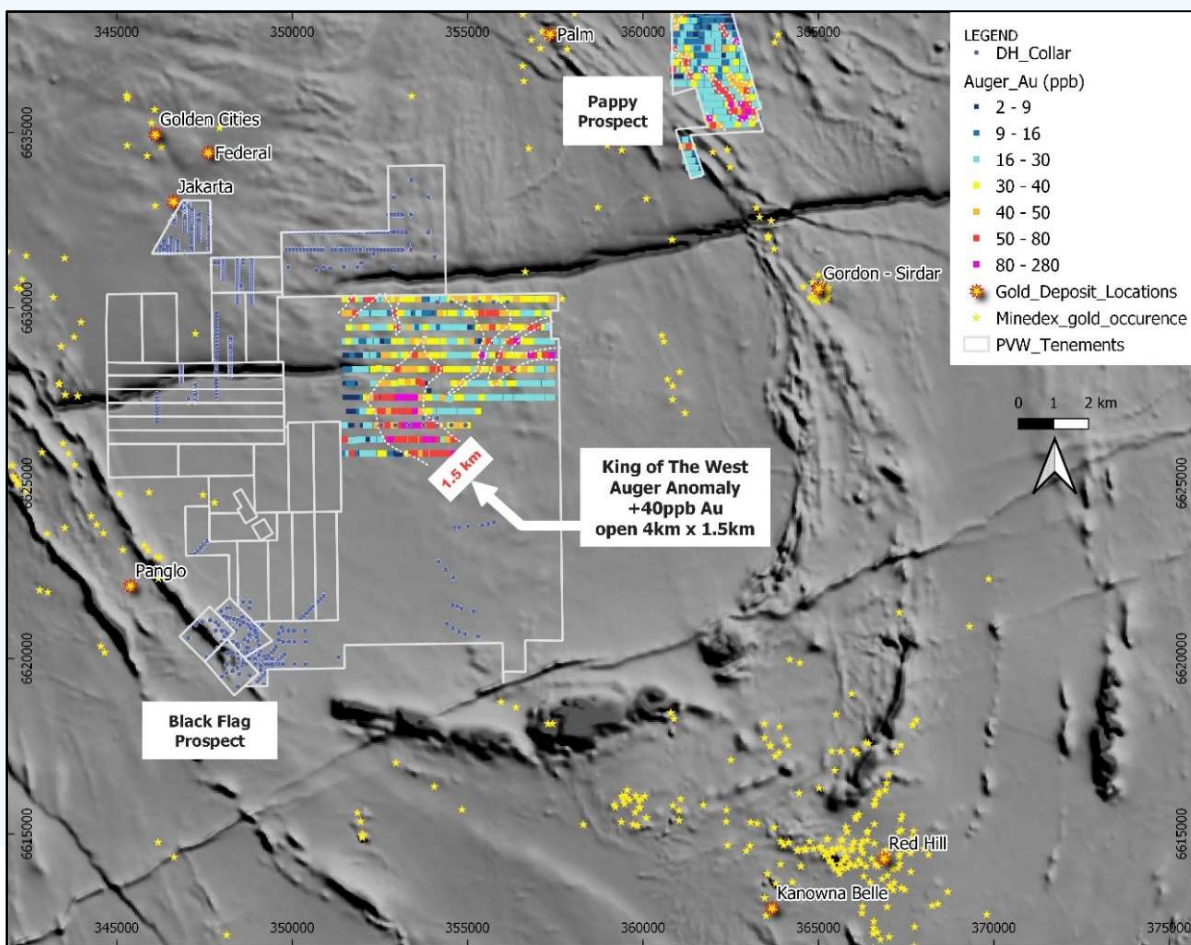


Figure 1: PVW Kalgoorlie Project, gold in auger results showing extensive anomaly at the King of The West prospect.
ASX:PVW 17 Jun 2021, Kalgoorlie West – Positive Auger Results Outline Targets and
ASX:PVW 6 Sep 2021, Kalgoorlie Exploration - Positive Aircore and Auger Results.



PVW Resources Limited (PVW or the Company) has confirmed the King of The West auger anomaly extends at least another 2km south and is open to the southeast. Results from September auger drilling show the original 1.2 km wide zone of highly elevated gold continues in width and tenor.

The level of anomalous gold and the material sampled is equivalent to the anomalous areas that led to the discovery of Golden Cities gold deposits.

One line of 400m spaced Aircore drill holes (drilled in 1994-1995 by North Ltd) which partially tests the auger anomaly confirming anomalous gold in paleochannel sediments and in weathered granites. This drill hole spacing is too wide to have conclusively tested the anomaly. Three closer spaced drill holes, immediately north of the 1994-1995 drill line are located to the east of the auger anomaly.

Executive Director George Bauk comments, "These results are significant and highlight an exciting prospect in a very prospective gold region with the Norton Gold Golden Cities deposits hosting over 1 million ounces to the north of us. The 4km x 1.5km soil anomaly is open to the south and I look forward to the next stage of exploration on this project."

The next step is to systematically test the King of The West auger anomaly with Aircore and RC drilling to confirm the source of the near surface gold anomaly.

King of The West Auger Anomaly

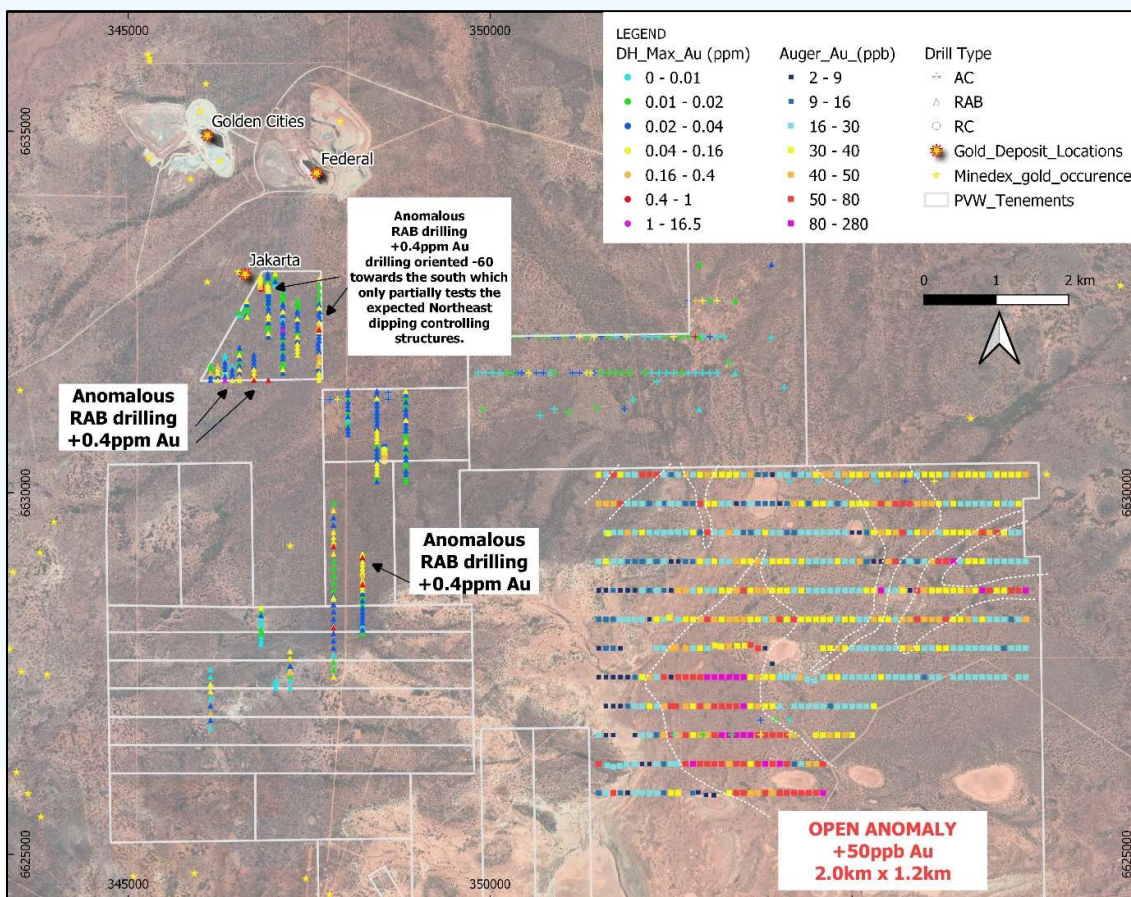


Figure 2: PVW Kalgoorlie Project, location of recent Auger activities. Historical Kalgoorlie Project exploration drilling results refer to ASX:PVW, Thred Prospectus Appendix A - Independent Geologists Report, Appendix 1; drill collar and significant intercepts related to recently added tenure included in this report.



The staged exploration approach has proven successful in Kalgoorlie with conversion of the King of The West geophysical target to a priority drill target. Originally the target was defined by the intersection of a pronounced north-northwest magnetic trend (typical of greenstone units) and northwest faulting that can be traced northwest to the Golden Cities and Federal deposits. These deposits are known to have granodiorite and northeast dipping veins and shears hosting the gold mineralisation. The King of The West prospect is adjacent to the dislocation of a Proterozoic dolerite dyke with apparent displacement.

The structural elements combined with nearby mineralisation (paleochannel and bedrock), positioned on the axial plane of a major regional anticline provided the basis for the conceptual geophysical target.

As a first pass to test the King of The West target a 6km x 3km area has been auger drilled on a 400m x 100m spaced grid. Results were positive with elevated gold contourable above 40ppb Au. Numerous samples above 50ppb Au are located along trends and as multiple sample anomalies. Several northwest trends are visible as are northeast trends. Extensional auger to the south now confirms the main +40ppb anomaly in an arcuate zone averaging 1.5km wide over 4km of strike.

Multielement geochemistry has confirmed the main Au anomaly is coincident with elevated Nickel and Manganese which suggest sampled medium has a lateritic origin. This is important as it discounts the likelihood that near surface gold is alluvial in nature.

Whether the source of the auger anomaly is auriferous veins and structure in underlying bedrock, or gold in buried paleochannel deposits will only be confirmed with systematic drill testing.

Kalgoorlie Drilling Update

Aircore drilling at the Black Flag prospect of previously inaccessible lines and first pass Aircore drilling at the Pappy prospect is complete with results pending. Samples for these drilling programs were submitted to the assay laboratories in September so we are anticipating another 4 weeks before results start being reported.

The Pappy prospect Aircore drilling intersected a sequence (west to east) of intermediate – felsic intrusives / volcanics to variably carbonaceous shales, with a deepening weathering profile below the main auger anomaly. Central to most drill lines was a zone of variably sheared, silicified, micaceous and ferruginous schists. Sulphides and iron oxides after sulphides were observed in numerous holes generally associated with quartz veining and chlorite schists. Ferruginous schist observed in the upper weathering profile are expected to be a weathering product of the chloritic schists.

Historical Drilling On Recently Acquired Tenure

Included in Table 2 and 3 are the drill collars and significant intercepts (assay results >0.2 ppm Au) for drill holes shown within newly acquired tenure on Figure 1 and 2. JORC tables following describe the historical drilling. An additional 508 drill collars averaging 45m deep were added to the database.

Significant results from the additional drilling include:

- 9m @ 0.32g/t Au from 30m; and
- 12m @ 0.23g/t Au from 28m

The significant intercepts listed in Table 3 include, 97GCAR501 with 10m @ 2.44 g/t Au from 42m. This result was followed up with an RC scissor role which did not replicate the same



high-grade interval. There was no explanation provided for the intercept in company annual reports available via the WAMEX reporting system. This result will be followed up in the field and given its proximity to mineralisation at Jakarta it should not be discounted without further investigation.

Figure 2, shows the drill hole location and maximum Au value for the historical drilling reported here.



Figure 3: PVW Kalgoorlie Project, typical deep saprolitic weathering profile sampled with Aircore drilling at the Pappy prospect.



Competent Person's Statement

The information in this document relating to gold exploration activities is based on information compiled by Mr Karl Weber, a professional geologist with over 25 years' experience in minerals geology including senior management, consulting, exploration, resource estimation, and development. Mr Weber completed a Bachelor of Science with Honours at Curtin University in 1994; is a member of the Australasian Institute of Mining and Metallurgy (Member No. 306422) and thus holds the relevant qualifications as Competent Person as defined in the JORC Code. Mr Weber is a full-time employee of PVW Resources. Mr Weber has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves'. Mr Weber consents to the inclusion in this document of the matters based on his information in the form and context in which it appears.

Authorisation

This announcement has been authorised for release by the Board of PVW Resources Limited.

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About PVW Resources:



Tanami Project – 100% ~1,400km²

The Tanami Region hosts the large Callie gold deposit currently being mined by Newmont.

Limited exploration has been undertaken in the Tanami and many view this area as highly prospective and very underexplored.

Over the past 3 years the company has put together a 1,400km² mostly contiguous land package with significant REE results, geological understanding and historical drill results that require immediate follow up.

Previous exploration in the early 2010's resulted in 12m @ 2.94 g/t Au from surface and 5m @ 6.99 g/t Au also from surface.

Recent 2021 exploration by PVW has confirmed the REE potential with spectacular rock chip results from Killi Killi East including Assays up to 12.45% TREO with 14 of 20 samples returning assays

greater than 1% TREO and heavy rare earths comprising on average 80% of TREO:

- 12.45% TREO including 11,592ppm dysprosium
- 9.26% TREO including 7,070ppm dysprosium
- 7.38% TREO including 6,324ppm dysprosium
- 3.90% TREO including 2,743ppm dysprosium (located 12km from the Killi Killi East prospect).

For recent REE results refer to ASX:PVW, 13 Oct 2021, Confirmation of high-grade Heavy Rare Earths at Tanami. All historical Tanami Project exploration drilling results refer to ASX:PVW, Thred Prospectus Appendix A - Independent Geologists Report, Appendix 1.



Leonora Region – 100% 195km²

The company owns 100% Jungle Well and the Brilliant Well projects both with immediate follow up targets. Jungle Well has a 26,800oz Au inferred resource JORC12 compliant, the open pit was mined previously in 1996 during a low gold price. Drilling plans to explore the extension of the existing resource and along strike following up an intersection of 13.2m @ 1.74 g/t which was drilled exploring for Nickel.

The Brilliant Well Project is south of the Bundarra Gold Project (owned by Northern Star) with gold intersections from various drilling programs in 2011 and by PVW in 2019 which included 4m @ 4.09 g/t and 10m @ 3.36 g/t in historical 2011 drilling.

All Leonora Project exploration drilling results refer to ASX:PVW, Thred Prospectus Appendix A - Independent Geologists Report, Appendix 1.

Jungle Well Deposit
November 2019 Maiden Inferred Mineral Resource Estimate
(0.5g/t Au Cut-off)

Type	Tonnage Kt	Au g/t	Au Ounces
LG Stockpile	7	1.3	300
Oxide	210	1.0	6,800
Transitional	309	1.1	10,600
Fresh	208	1.4	9,200
Total	735	1.1	26,800

Note: Refer to the Thred Ltd website Prospectus – Appendix A - Independent Geologists Report, 2.4 Mineral Resource Estimation – Jungle Well Deposit. The Company confirms that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed at the time of publication.

Kalgoorlie Region – 100% 150km²

Right in and amongst the heartland of gold in Western Australia, PVW has a 150km² tenement package within close proximity to many operating gold processing plants. Near term drill targets: Regional Bedrock Targets including previous drill results including 6m @ 2.61 g/t and 4m @ 2.39 g/t and new conceptual targets. Aircore drilling at the Black Flag prospect and auger drilling at King of The West and the Pappy Prosect have confirmed these target areas are very prospective with initial exploration efforts returning positive results requiring ongoing follow up. Significant drill results have been returned for granites and within greenstones. Paleochannel targets with possible links to bedrock mineralisation are yet to be tested. All historical Kalgoorlie Project exploration drilling results refer to ASX:PVW, Thred Prospectus Appendix A - Independent Geologists Report, Appendix 1.

Ballinue Project – 100% 950km²

The most recent addition to the PVW portfolio, the Ballinue Project is located in the Mid West region of Western Australia, over the Narryer Terrane and the Murchison Domain, within the West Yilgarn Ni-Cu-PGE Province. The West Yilgarn Province is defined by a corridor along the western margin of the Yilgarn Craton, bounded on the west by the Darling Fault and extending east for some 100km. The corridor hosts significant new discoveries, the most significant being Chalice Mining – Julimar Project (ASX:CHN). PVW's Ballinue Project is in the application phase and the company eagerly awaits grant of these tenements to commence systematic exploration, focusing on testing magnetic anomalies that could be the result of Layered Mafic-Ultramafic Intrusions.

Right place for the right times for the right commodities

Western Australia is one of the leading investment jurisdictions according to the recent Fraser Institute rankings. During the challenging times we live in during COVID-19 all our projects and people are in Western Australia with excellent access to the projects. Finally, Western Australia is a global leader in gold production and gold exploration and producer of Rare Earths.



Table 1: Auger Hole Location and Au Results.

Hole ID	Easting (m)	Northing (m)	RL (m)	Depth From (m)	Depth To (m)	Au ppb
KOA473	351500	6627050	370	1.5	2	0.5
KOA474	351600	6627050	370	0.8	1.3	3.9
KOA475	351700	6627050	370	1	1.5	3.6
KOA476	351800	6627050	370	1.5	2	8.4
KOA477	351900	6627050	370	1	1.5	15.2
KOA478	352000	6627050	370	0.5	1	24.9
KOA479	352100	6627050	370	0.5	1	29.9
KOA480	352200	6627050	370	0.5	1	38.4
KOA481	352300	6627050	370	0.5	1	26.3
KOA482	352400	6627050	370	0.5	1	45.2
KOA483	352500	6627050	370	0.5	1	54.9
KOA484	352570	6627050	370	0.5	1	50.6
KOA485	352700	6627050	370	0.5	1	40.7
KOA486	352800	6627050	370	0.5	1	39.3
KOA487	352900	6627050	370	0.8	1.3	58.5
KOA488	353000	6627050	370	0.5	1	50
KOA489	353100	6627050	370	0.5	1	68
KOA490	353200	6627050	370	0.5	1	61.2
KOA491	353300	6627050	370	0.8	1.3	53.5
KOA492	353400	6627050	370	1	1.5	71
KOA493	353500	6627050	370	0.8	1.3	80.7
KOA494	353600	6627050	370	0.5	1	34.8
KOA495	353700	6627050	370	0.8	1.3	43
KOA496	353800	6627050	370	0.5	1	37.6
KOA497	353900	6627050	370	0.8	1.3	33.2
KOA498	354000	6627050	370	0.5	1	28.6
KOA499	354200	6627050	370	0.5	1	19.6
KOA500	354300	6627050	370	0.5	1	23.4
KOA501	354400	6627050	370	0.5	1	24.5
KOA502	354500	6627050	370	0.8	1.3	23.4
KOA503	354600	6627050	370	0.5	1	22.6
KOA504	354700	6627050	370	0.5	1	16
KOA505	354800	6627050	370	1	1.5	19.3
KOA506	354900	6627050	370	0.8	1.3	24.3
KOA507	355000	6627050	370	1	1.5	27.4
KOA508	355100	6627050	370	1	1.5	29.5
KOA509	355200	6627050	370	1	1.5	25.9
KOA510	355300	6627050	370	1	1.5	39
KOA511	351500	6626650	370	0.7	1.2	17.1
KOA512	351600	6626650	370	0.5	1	6
KOA513	351700	6626650	370	0.5	1	7.2
KOA514	351800	6626650	370	0.5	1	0.8
KOA515	351900	6626650	370	1	1.5	0.6
KOA516	352000	6626650	370	0.7	1.2	7.1
KOA517	352095	6626650	370	0.7	1.2	21.3
KOA518	352200	6626650	370	0.5	1	21.1
KOA519	352300	6626650	370	0.7	1.2	15.7
KOA520	352400	6626650	370	0.8	1.3	42.4
KOA521	352500	6626650	370	0.7	1.2	54.7
KOA522	352580	6626650	370	0.8	1.3	43.2
KOA523	352700	6626650	370	0.7	1.2	51.3
KOA524	352800	6626650	370	0.5	1	31.1
KOA525	352900	6626650	370	1	1.5	43.9
KOA526	353000	6626650	370	0.5	1	49
KOA527	353100	6626650	370	0.5	1	62.4
KOA528	353200	6626650	370	0.8	1.3	81



Hole ID	Easting (m)	Northing (m)	RL (m)	Depth From (m)	Depth To (m)	Au ppb
KOA529	353300	6626650	370	0.5	1	113.2
KOA530	353400	6626650	370	0.5	1	98.3
KOA531	353500	6626650	370	0.5	1	90.7
KOA532	353600	6626650	370	0.5	1	81.6
KOA533	353700	6626650	370	0.5	1	60.9
KOA534	353800	6626650	370	0.5	1	61.6
KOA535	353900	6626650	370	0.5	1	59.9
KOA536	354000	6626650	370	0.5	1	58.3
KOA537	354100	6626650	370	0.5	1	59.9
KOA538	354200	6626650	370	0.7	1.2	41.7
KOA539	354500	6626650	370	0.5	1	39.1
KOA540	354600	6626650	370	1	1.5	31.8
KOA541	354700	6626650	370	1	1.5	42.4
KOA542	354800	6626650	370	1	1.5	37.2
KOA543	354900	6626650	370	1	1.5	41.9
KOA544	355000	6626650	370	1	1.5	31.6
KOA545	351500	6626250	370	0.5	1	58.5
KOA546	351617	6626228	370	0.2	0.5	24
KOA547	351702	6626211	370	0.2	0.5	17.8
KOA548	351795	6626223	370	0.2	0.5	19.3
KOA549	351885	6626241	370	0.5	1	16.7
KOA550	352000	6626250	370	0.5	1	18.7
KOA551	352100	6626250	370	0.8	1.3	6.3
KOA552	352200	6626250	370	0.5	1	6.5
KOA553	352300	6626250	370	1	1.5	19.2
KOA554	352400	6626250	370	0.5	1	14.6
KOA555	352500	6626250	370	0.8	1.3	16.7
KOA556	352580	6626250	370	0.8	1.3	27.8
KOA557	352700	6626250	370	0.7	1.2	56.8
KOA558	352800	6626250	370	0.5	1	80.5
KOA559	352900	6626250	370	0.7	1.2	74.9
KOA560	353000	6626250	370	0.7	1.2	66.9
KOA561	353100	6626250	370	0.7	1.2	69.3
KOA562	353200	6626250	370	0.5	1	74.6
KOA563	353300	6626250	370	0.5	1	49.7
KOA564	353400	6626250	370	0.5	1	66.7
KOA565	353500	6626250	370	0.5	1	72.7
KOA566	353600	6626250	370	0.5	1	40
KOA567	353700	6626250	370	0.5	1	53.1
KOA568	353800	6626250	370	0.5	1	82.2
KOA569	353900	6626250	370	0.5	1	55.1
KOA570	354000	6626250	370	0.8	1.3	82.3
KOA571	354100	6626250	370	0.5	1	66.6
KOA572	354200	6626250	370	0.7	1.2	12.4
KOA573	354300	6626250	370	0.5	1	24.1
KOA574	354400	6626250	370	0.8	1.3	47.1
KOA575	354500	6626250	370	1	1.5	49.2
KOA576	354600	6626250	370	0.8	1.3	52.6
KOA577	351500	6625850	370	0.2	0.7	14.3
KOA578	351600	6625850	370	0.8	1.3	20.3
KOA579	351700	6625850	370	0.5	1	55.9
KOA580	351800	6625850	370	1	1.5	14.1
KOA581	351900	6625850	370	1.5	2	8.2
KOA582	352000	6625850	370	1.5	2	20.4
KOA583	352100	6625850	370	1	1.5	29.9
KOA584	352200	6625850	370	1	1.5	22.7
KOA585	352300	6625850	370	0.5	1	24



Hole ID	Easting (m)	Northing (m)	RL (m)	Depth From (m)	Depth To (m)	Au ppb
KOA586	352400	6625850	370	1	1.5	12.8
KOA587	352500	6625850	370	0.5	1	34.7
KOA588	352595	6625850	370	1	1.5	32.9
KOA590	352800	6625850	370	1.5	2	14.3
KOA591	352874	6625858	370	1.5	2	5.4
KOA592	352982	6625821	370	1.5	2	3.1
KOA593	353091	6625818	370	1.5	2	8.9
KOA595	353300	6625850	370	0.8	1.3	31.9
KOA596	353400	6625850	370	1	1.5	53.7
KOA597	353500	6625850	370	1	1.5	73.1
KOA598	353600	6625850	370	0.6	1.1	48.5
KOA599	353700	6625850	370	0.7	1.2	42.4
KOA600	353800	6625850	370	0.6	1.1	63.9
KOA601	353900	6625850	370	1	1.5	40.9
KOA602	354000	6625850	370	0.7	1.2	65.2
KOA603	354100	6625850	370	0.7	1.2	66.7
KOA604	354200	6625850	370	1.3	1.8	71.5
KOA605	354300	6625850	370	1.3	1.8	69.2
KOA606	354400	6625850	370	1.5	2	64.4
KOA607	354500	6625850	370	1	1.5	78.7
KOA608	354600	6625850	370	1.3	1.8	98.6



Table 2: Drill Hole Collar Details (all co-ordinates GDA94 / MGA Zone 51)

Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
96KTAC28	AC	23	P24/5310	6631395	347943	368	-90	180
96KTAC29	AC	30	P24/5310	6631295	347939	367	-90	180
96KTAC30	AC	9	P24/5310	6631195	347936	368	-90	180
96KTAC31	AC	15	P24/5310	6631095	347932	368	-90	180
96KTAC32	AC	10	P24/5310	6630995	347929	368	-90	180
96KTAC33	AC	16	P24/5310	6630895	347925	370	-90	180
96KTAC34	AC	10	P24/5310	6630795	347922	370	-90	180
96KTAC35	AC	39	P24/5310	6630695	347918	369	-90	180
96KTAC36	AC	10	P24/5310	6630595	347915	371	-90	180
96KTAC37	AC	10	P24/5310	6630495	347912	368	-90	180
96KTAC38	AC	11	P24/5313	6630395	347908	371	-90	180
96KTAC39	AC	34	P24/5313	6630295	347905	370	-90	180
96KTAC40	AC	9	P24/5313	6630195	347901	370	-90	180
96KTAC41	AC	10	P24/5313	6630095	347898	369	-90	180
96KTAC42	AC	10	P24/5313	6629995	347894	371	-90	180
96KTAC43	AC	29.5	P24/5313	6629895	347891	371	-90	180
96KTAC44	AC	10	P24/5313	6629795	347887	372	-90	180
96KTAC45	AC	9	P24/5313	6629695	347884	374	-90	180
96KTAC46	AC	10	P24/5313	6629595	347880	373	-90	180
96KTAC47	AC	9	P24/5313	6629496	347877	374	-90	180
96KTAC48	AC	62	P24/5313	6629396	347873	376	-90	180
96KTAC49	AC	9	P24/5313	6629296	347870	376	-90	180
96KTAC50	AC	9	P24/5313	6629196	347866	377	-90	180
96KTAC51	AC	32	P24/5313	6629096	347863	376	-90	180
96KTAC52	AC	9	P24/5313	6628996	347859	377	-90	180
96KTAC53	AC	9	P24/5313	6628896	347856	378	-90	180
96KTAC54	AC	41	P24/5313	6628796	347852	377	-90	180
96KTAC55	AC	9	P24/5313	6628696	347849	380	-90	180
96KTAC55A	AC	9	P24/5313	6628646	347847	380	-90	180
96KTAC56	AC	9	P24/5313	6628596	347845	379	-90	180
96KTAC57	AC	67	P24/5313	6628496	347842	379	-90	180
96KTAC58	AC	9	P24/5308	6628396	347838	383	-90	180
96KTAC59	AC	9	P24/5308	6628296	347835	382	-90	180
96KTAC60	AC	45	P24/5308	6628197	347831	383	-90	180
96KTAC61	AC	9	P24/5308	6628097	347828	382	-90	180
96KTAC62	AC	9	P24/5307	6627997	347824	382	-90	180
96KTAC63	AC	27	P24/5307	6627897	347821	381	-90	180
96KTAC64	AC	10	P24/5307	6627797	347817	381	-90	180
96KTAC65	AC	9	P24/5307	6627697	347814	380	-90	180
96MAC1	AC	45	P24/5310	6631289	348591	364	-90	180
96MAC2	AC	14	P24/5310	6631390	348593	366	-90	180
96MAC25	AC	12	P24/5310	6631288	347890	367	-90	180
96MAC26	AC	26	P24/5310	6631288	347791	369	-90	180
97GCAR135	RAB	39	P24/5309	6631556	346136	377	-60	180
97GCAR136	RAB	44	P24/5309	6631606	346136	379	-60	180
97GCAR137	RAB	44	P24/5309	6631656	346136	379	-60	180
97GCAR138	RAB	35	P24/5309	6631706	346136	378	-60	180
97GCAR139	RAB	33	P24/5309	6631756	346136	378	-60	180
97GCAR156	RAB	40	P24/5309	6631556	346336	375	-60	180
97GCAR157	RAB	43	P24/5309	6631606	346336	374	-60	180
97GCAR158	RAB	15	P24/5309	6631656	346336	374	-60	180
97GCAR159	RAB	23	P24/5309	6631706	346336	375	-60	180
97GCAR160	RAB	30	P24/5309	6631756	346336	375	-60	180
97GCAR161	RAB	21	P24/5309	6631806	346336	376	-60	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
97GCAR162	RAB	23	P24/5309	6631856	346336	376	-60	180
97GCAR163	RAB	21	P24/5309	6631906	346336	376	-60	180
97GCAR262	RAB	59	P24/5310	6630806	348036	369	-60	180
97GCAR263	RAB	69	P24/5310	6630856	348036	370	-60	180
97GCAR264	RAB	66	P24/5310	6630906	348036	370	-60	180
97GCAR265	RAB	57	P24/5310	6630956	348036	369	-60	180
97GCAR266	RAB	53	P24/5310	6631006	348036	369	-60	180
97GCAR267	RAB	63	P24/5310	6631056	348036	367	-60	180
97GCAR268	RAB	59	P24/5310	6631106	348036	368	-60	180
97GCAR269	RAB	66	P24/5310	6631156	348036	368	-60	180
97GCAR270	RAB	53	P24/5310	6631206	348036	368	-60	180
97GCAR271	RAB	37	P24/5310	6631256	348036	368	-60	180
97GCAR272	RAB	37	P24/5310	6631306	348036	366	-60	180
97GCAR273	RAB	31	P24/5310	6631356	348036	365	-60	180
97GCAR274	RAB	32	P24/5310	6631406	348036	365	-60	180
97GCAR280	RAB	47	P24/5313	6630156	348436	367	-60	180
97GCAR281	RAB	44	P24/5313	6630206	348436	368	-60	180
97GCAR282	RAB	46	P24/5313	6630256	348436	367	-60	180
97GCAR283	RAB	49	P24/5313	6630306	348436	367	-60	180
97GCAR284	RAB	43	P24/5313	6630356	348436	368	-60	180
97GCAR285	RAB	57	P24/5313	6630406	348436	367	-60	180
97GCAR286	RAB	52	P24/5310	6630456	348436	367	-60	180
97GCAR287	RAB	57	P24/5310	6630506	348436	367	-60	180
97GCAR288	RAB	75	P24/5310	6630556	348436	367	-60	180
97GCAR289	RAB	63	P24/5310	6630606	348436	367	-60	180
97GCAR290	RAB	67	P24/5310	6630656	348436	366	-60	180
97GCAR291	RAB	78	P24/5310	6630706	348436	367	-60	180
97GCAR292	RAB	68	P24/5310	6630756	348436	366	-60	180
97GCAR293	RAB	83	P24/5310	6630806	348436	368	-60	180
97GCAR294	RAB	59	P24/5310	6630856	348436	367	-60	180
97GCAR295	RAB	64	P24/5310	6630906	348436	366	-60	180
97GCAR296	RAB	53	P24/5310	6630956	348436	367	-60	180
97GCAR297	RAB	60	P24/5310	6631006	348436	367	-60	180
97GCAR298	RAB	48	P24/5310	6631056	348436	366	-60	180
97GCAR299	RAB	44	P24/5310	6631106	348436	365	-60	180
97GCAR300	RAB	52	P24/5310	6631156	348436	366	-60	180
97GCAR301	RAB	56	P24/5310	6631206	348436	365	-60	180
97GCAR302	RAB	61	P24/5310	6631256	348436	366	-60	180
97GCAR303	RAB	58	P24/5310	6631306	348436	365	-60	180
97GCAR304	RAB	64	P24/5310	6631356	348436	364	-60	180
97GCAR305	RAB	62	P24/5310	6631406	348436	365	-60	180
97GCAR313	RAB	39	P24/5314	6630156	348836	363	-60	180
97GCAR314	RAB	44	P24/5314	6630206	348836	366	-60	180
97GCAR315	RAB	48	P24/5314	6630256	348836	365	-60	180
97GCAR316	RAB	31	P24/5314	6630306	348836	363	-60	180
97GCAR317	RAB	28	P24/5314	6630356	348836	363	-60	180
97GCAR318	RAB	26	P24/5314	6630406	348836	364	-60	180
97GCAR319	RAB	34	P24/5310	6630456	348836	364	-60	180
97GCAR320	RAB	41	P24/5310	6630506	348836	364	-60	180
97GCAR321	RAB	46	P24/5310	6630556	348836	365	-60	180
97GCAR322	RAB	46	P24/5310	6630606	348836	366	-60	180
97GCAR323	RAB	50	P24/5310	6630656	348836	365	-60	180
97GCAR324	RAB	53	P24/5310	6630706	348836	365	-60	180
97GCAR325	RAB	49	P24/5310	6630756	348836	365	-60	180
97GCAR326	RAB	55	P24/5310	6630806	348836	365	-60	180
97GCAR327	RAB	52	P24/5310	6630856	348836	365	-60	180
97GCAR328	RAB	54	P24/5310	6630906	348836	365	-60	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
97GCAR329	RAB	55	P24/5310	6630956	348836	365	-60	180
97GCAR330	RAB	53	P24/5310	6631006	348836	365	-60	180
97GCAR331	RAB	66	P24/5310	6631056	348836	365	-60	180
97GCAR332	RAB	62	P24/5310	6631106	348836	365	-60	180
97GCAR333	RAB	49	P24/5310	6631156	348836	363	-60	180
97GCAR334	RAB	48	P24/5310	6631206	348836	364	-60	180
97GCAR335	RAB	47	P24/5310	6631256	348836	365	-60	180
97GCAR336	RAB	46	P24/5310	6631306	348836	365	-60	180
97GCAR337	RAB	52	P24/5310	6631356	348836	364	-60	180
97GCAR338	RAB	51	P24/5310	6631406	348836	363	-60	180
97GCAR376	RAB	46	P24/5309	6631606	347636	369	-60	180
97GCAR377	RAB	46	P24/5309	6631656	347636	369	-60	180
97GCAR378	RAB	48	P24/5309	6631706	347626	368	-60	180
97GCAR379	RAB	39	P24/5309	6631756	347621	368	-60	180
97GCAR380	RAB	47	P24/5309	6631806	347636	369	-60	180
97GCAR381	RAB	44	P24/5309	6631856	347636	368	-60	180
97GCAR382	RAB	50	P24/5309	6631906	347636	368	-60	180
97GCAR383	RAB	50	P24/5309	6631956	347636	367	-60	180
97GCAR384	RAB	48	P24/5309	6632006	347626	366	-60	180
97GCAR385	RAB	54	P24/5309	6632056	347621	368	-60	180
97GCAR386	RAB	63	P24/5309	6632106	347636	366	-60	180
97GCAR387	RAB	50	P24/5309	6632156	347636	366	-60	180
97GCAR388	RAB	65	P24/5309	6632206	347636	367	-60	180
97GCAR389	RAB	64	P24/5309	6632256	347636	367	-60	180
97GCAR390	RAB	53	P24/5309	6632306	347636	368	-60	180
97GCAR391	RAB	56	P24/5309	6632356	347636	367	-60	180
97GCAR392	RAB	69	P24/5309	6632406	347646	368	-60	180
97GCAR393	RAB	59	P24/5309	6632456	347636	367	-60	180
97GCAR394	RAB	56	P24/5309	6632506	347646	366	-60	180
97GCAR395	RAB	61	P24/5309	6632556	347636	366	-60	180
97GCAR396	RAB	68	P24/5309	6632606	347636	367	-60	180
97GCAR397	RAB	59	P24/5309	6632656	347636	367	-60	180
97GCAR398	RAB	58	P24/5309	6631756	347136	371	-60	180
97GCAR399	RAB	59	P24/5309	6631806	347136	370	-60	180
97GCAR400	RAB	65	P24/5309	6631856	347136	371	-60	180
97GCAR461	RAB	43	P24/5309	6631556	346536	376	-60	180
97GCAR462	RAB	42	P24/5309	6631606	346536	375	-60	180
97GCAR463	RAB	45	P24/5309	6631656	346536	375	-60	180
97GCAR464	RAB	27	P24/5309	6631706	346536	375	-60	180
97GCAR465	RAB	27	P24/5309	6631756	346536	375	-60	180
97GCAR466	RAB	31	P24/5309	6631806	346536	376	-60	180
97GCAR467	RAB	24	P24/5309	6631856	346536	374	-60	180
97GCAR468	RAB	17	P24/5309	6631906	346536	374	-60	180
97GCAR469	RAB	27	P24/5309	6631956	346536	374	-60	180
97GCAR470	RAB	27	P24/5309	6632006	346536	374	-60	180
97GCAR485	RAB	32	P24/5309	6631606	346736	373	-60	180
97GCAR486	RAB	36	P24/5309	6631656	346736	372	-60	180
97GCAR487	RAB	42	P24/5309	6631706	346736	372	-60	180
97GCAR488	RAB	39	P24/5309	6631756	346736	372	-60	180
97GCAR489	RAB	35	P24/5309	6631806	346736	373	-60	180
97GCAR490	RAB	36	P24/5309	6631856	346736	372	-60	180
97GCAR491	RAB	39	P24/5309	6631906	346736	372	-60	180
97GCAR492	RAB	54	P24/5309	6631656	347136	371	-60	180
97GCAR493	RAB	53	P24/5309	6631706	347136	371	-60	180
97GCAR494	RAB	68	P24/5309	6631906	347136	371	-60	180
97GCAR495	RAB	63	P24/5309	6631956	347136	370	-60	180
97GCAR496	RAB	67	P24/5309	6632006	347136	370	-60	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
97GCAR497	RAB	63	P24/5309	6632056	347136	371	-60	180
97GCAR498	RAB	59	P24/5309	6632106	347136	371	-60	180
97GCAR499	RAB	51	P24/5309	6632156	347136	369	-60	180
97GCAR500	RAB	51	P24/5309	6632206	347136	369	-60	180
97GCAR501	RAB	53	P24/5309	6632256	347136	369	-60	180
97GCAR502	RAB	50	P24/5309	6632306	347136	370	-60	180
97GCAR503	RAB	48	P24/5309	6632356	347136	368	-60	180
97GCAR504	RAB	51	P24/5309	6632406	347136	368	-60	180
97GCAR505	RAB	51	P24/5309	6632456	347136	367	-60	180
97GCAR506	RAB	55	P24/5309	6632506	347136	368	-60	180
97GCAR507	RAB	36	P24/5309	6632556	347136	370	-60	180
97GCAR508	RAB	28	P24/5309	6632606	347136	371	-60	180
97GCAR509	RAB	25	P24/5309	6632656	347136	371	-60	180
97GCAR510	RAB	23	P24/5309	6632706	347136	371	-60	180
97GCAR511	RAB	34	P24/5309	6632756	347136	371	-60	180
97GCAR512	RAB	41	P24/5309	6632806	347136	372	-60	180
97JRC014	RC	115	P24/5309	6632814	346834	372	-59.66	181.98
97JRC015	RC	112	P24/5309	6632856	346835	374	-59.81	181.43
97PAR1000	RAB	36	P24/5309	6632475	346626	378	-60	180
97PAR1001	RAB	39	P24/5309	6632452	346633	378	-60	180
97PAR1002	RAB	39	P24/5309	6632432	346641	376	-60	180
97PAR1022	RAB	31	P24/5309	6632492	346536	377	-60	180
97PAR1023	RAB	29	P24/5309	6632472	346536	377	-60	180
97PAR1024	RAB	28	P24/5309	6632456	346536	377	-60	180
97PAR1123	RAB	69	P24/5309	6633057	347133	370	-90	180
97PAR1124	RAB	59	P24/5309	6633003	347135	371	-90	180
97PAR1125	RAB	62	P24/5309	6632960	347135	372	-90	180
97PAR1126	RAB	53	P24/5309	6632912	347135	372	-90	180
97PAR1127	RAB	53	P24/5309	6632877	347134	372	-90	180
97PAR1128	RAB	54	P24/5309	6632844	347134	372	-90	180
97PAR1140	RAB	41	P24/5309	6633058	347032	370	-90	180
97PAR1141	RAB	38	P24/5309	6633030	347031	371	-60	180
97PAR1142	RAB	38	P24/5309	6633005	347031	370	-60	180
97PAR1143	RAB	41	P24/5309	6632981	347033	370	-60	180
97PAR1144	RAB	41	P24/5309	6632950	347032	371	-60	180
97PAR1145	RAB	56	P24/5309	6632925	347031	372	-60	180
97PAR1146	RAB	50	P24/5309	6632890	347030	372	-60	180
97PAR1147	RAB	35	P24/5309	6632859	347028	372	-60	180
97PAR1159	RAB	41	P24/5309	6633059	346929	371	-90	180
97PAR1160	RAB	44	P24/5309	6633031	346928	370	-60	180
97PAR1161	RAB	42	P24/5309	6633003	346929	371	-60	180
97PAR1162	RAB	44	P24/5309	6632973	346930	372	-60	180
97PAR1163	RAB	47	P24/5309	6632943	346929	372	-60	180
97PAR1164	RAB	56	P24/5309	6632915	346928	372	-60	180
97PAR1165	RAB	44	P24/5309	6632878	346927	373	-60	180
97PAR1166	RAB	32	P24/5309	6632849	346927	373	-60	180
97PAR1197	RAB	35	P24/5309	6632832	346936	373	-60	180
97PAR1198	RAB	35	P24/5309	6632810	346936	374	-60	180
97PAR1199	RAB	38	P24/5309	6632789	346936	374	-60	180
97PAR1200	RAB	34	P24/5309	6632767	346936	374	-60	180
97PAR1201	RAB	32	P24/5309	6632741	346936	374	-60	180
97PAR1202	RAB	29	P24/5309	6632722	346936	373	-60	180
97PAR1203	RAB	29	P24/5309	6632703	346936	373	-60	180
97PAR1204	RAB	29	P24/5309	6632685	346936	372	-60	180
97PAR1205	RAB	31	P24/5309	6632665	346936	372	-60	180
97PAR1206	RAB	32	P24/5309	6632646	346936	372	-60	180
97PAR1207	RAB	29	P24/5309	6632626	346936	373	-60	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
97PAR1208	RAB	29	P24/5309	6632608	346936	373	-60	180
97PAR976	RAB	47	P24/5309	6632993	346825	373	-60	180
97PAR977	RAB	50	P24/5309	6632961	346824	373	-60	180
97PAR978	RAB	50	P24/5309	6632928	346825	373	-60	180
97PAR979	RAB	48	P24/5309	6632897	346825	374	-60	180
97PAR980	RAB	41	P24/5309	6632866	346824	374	-60	180
97PAR981	RAB	36	P24/5309	6632841	346825	373	-60	180
97PAR991	RAB	30	P24/5309	6632646	346637	376	-60	180
97PAR992	RAB	27	P24/5309	6632628	346636	376	-60	180
97PAR993	RAB	28	P24/5309	6632605	346632	376	-60	180
97PAR994	RAB	27	P24/5309	6632602	346636	376	-60	180
97PAR995	RAB	27	P24/5309	6632584	346636	376	-60	180
97PAR996	RAB	27	P24/5309	6632566	346636	376	-60	180
97PAR997	RAB	27	P24/5309	6632549	346636	376	-60	180
97PAR998	RAB	30	P24/5309	6632515	346633	376	-60	180
97PAR999	RAB	33	P24/5309	6632495	346634	377	-60	180
98GCAR0001	RAB	54	P24/5309	6632231	347136	369	-60	180
98GCAR0002	RAB	49	P24/5309	6632281	347136	370	-60	180
98GCAR0037	RAB	36	P24/5309	6632156	346936	370	-60	180
98GCAR0038	RAB	39	P24/5309	6632206	346936	370	-60	180
98GCAR0039	RAB	43	P24/5309	6632256	346936	370	-60	180
98GCAR0040	RAB	44	P24/5309	6632306	346936	370	-60	180
98GCAR0041	RAB	48	P24/5309	6632356	346936	371	-60	180
98GCAR0042	RAB	50	P24/5309	6632406	346936	372	-60	180
98GCAR0043	RAB	40	P24/5309	6632456	346936	372	-60	180
98GCAR0044	RAB	33	P24/5309	6632506	346936	371	-60	180
98GCAR0045	RAB	26	P24/5309	6632556	346936	372	-60	180
98GCAR0046	RAB	62	P24/5309	6631906	347336	369	-60	180
98GCAR0047	RAB	75	P24/5309	6631956	347336	369	-60	180
98GCAR0048	RAB	55	P24/5309	6632006	347336	369	-60	180
98GCAR0049	RAB	60	P24/5309	6632056	347336	368	-60	180
98GCAR0050	RAB	68	P24/5309	6632106	347336	368	-60	180
98GCAR0051	RAB	71	P24/5309	6632156	347336	368	-60	180
98GCAR0052	RAB	80	P24/5309	6632206	347336	369	-60	180
98GCAR0053	RAB	70	P24/5309	6632256	347336	368	-60	180
98GCAR0054	RAB	70	P24/5309	6632306	347336	369	-60	180
98GCAR0055	RAB	53	P24/5309	6632356	347336	368	-60	180
98GCAR0056	RAB	41	P24/5309	6632406	347336	368	-60	180
98GCAR0057	RAB	38	P24/5309	6632456	347336	369	-60	180
98GCAR0058	RAB	37	P24/5309	6632556	347336	368	-60	180
98GCAR0059	RAB	38	P24/5309	6632606	347336	369	-60	180
98GCAR0060	RAB	36	P24/5309	6632506	347336	368	-60	180
98GCAR0061	RAB	44	P24/5309	6632656	347336	370	-60	180
98GCAR0062	RAB	58	P24/5309	6632281	347636	368	-60	180
98GCAR0063	RAB	66	P24/5309	6632231	347636	367	-60	180
98GCAR0072	RAB	40	P24/5309	6631556	346436	376	-60	180
98GCAR0073	RAB	34	P24/5309	6631606	346436	375	-60	180
98GCAR0074	RAB	40	P24/5309	6631656	346436	374	-60	180
98GCAR0075	RAB	23	P24/5309	6631706	346436	375	-60	180
98GCAR0076	RAB	25	P24/5309	6631756	346436	375	-60	180
98GCAR0090	RAB	51	P24/5309	6631556	346236	376	-60	180
98GCAR0091	RAB	40	P24/5309	6631606	346236	377	-60	180
98GCAR0092	RAB	39	P24/5309	6631656	346236	377	-60	180
98GCAR0093	RAB	44	P24/5309	6631706	346236	378	-60	180
98GCAR0094	RAB	47	P24/5309	6631756	346236	378	-60	180
98GCAR0254	RAB	86	P24/5307	6628056	348236	376	-60	180
98GCAR0255	RAB	48	P24/5308	6628106	348236	377	-60	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
98GCAR0256	RAB	68	P24/5308	6628156	348236	379	-60	180
98GCAR0257	RAB	73	P24/5308	6628206	348236	381	-60	180
98GCAR0258	RAB	71	P24/5308	6628256	348236	381	-60	180
98GCAR0259	RAB	78	P24/5308	6628306	348236	381	-60	180
98GCAR0260	RAB	78	P24/5308	6628356	348236	380	-60	180
98GCAR0261	RAB	61	P24/5308	6628406	348236	379	-60	180
98GCAR0262	RAB	55	P24/5313	6628456	348236	380	-60	180
98GCAR0263	RAB	41	P24/5313	6628506	348236	379	-60	180
98GCAR0264	RAB	35	P24/5313	6628556	348236	379	-60	180
98GCAR0265	RAB	46	P24/5313	6628606	348236	378	-60	180
98GCAR0266	RAB	32	P24/5313	6628656	348236	379	-60	180
98GCAR0267	RAB	44	P24/5313	6628706	348236	379	-60	180
98GCAR0268	RAB	43	P24/5313	6628756	348236	379	-60	180
98GCAR0269	RAB	32	P24/5313	6628806	348236	377	-60	180
98GCAR0270	RAB	56	P24/5313	6628856	348236	375	-60	180
98GCAR0271	RAB	39	P24/5313	6628906	348236	376	-60	180
98GCAR0272	RAB	40	P24/5313	6628956	348236	376	-60	180
98GCAR0273	RAB	34	P24/5313	6629006	348236	375	-60	180
98GCAR0274	RAB	38	P24/5313	6629056	348236	375	-60	180
98GCAR0275	RAB	41	P24/5313	6629106	348236	375	-60	180
98GCAR0276	RAB	41	P24/5313	6629156	348236	373	-60	180
98GCAR0294	RAB	75	P24/5307	6627906	346836	394	-60	180
98GCAR0295	RAB	48	P24/5307	6627956	346836	394	-60	180
98GCAR0296	RAB	20	P24/5307	6628006	346836	393	-60	180
98GCAR0297	RAB	20	P24/5307	6628056	346836	394	-60	180
98GCAR0298	RAB	29	P24/5308	6628106	346836	394	-60	180
98GCAR0299	RAB	39	P24/5308	6628156	346836	392	-60	180
98GCAR0300	RAB	45	P24/5308	6628206	346836	391	-60	180
98GCAR0301	RAB	53	P24/5308	6628256	346836	391	-60	180
98GCAR0302	RAB	66	P24/5308	6628306	346836	391	-60	180
98GCAR0303	RAB	76	P24/5308	6628356	346836	390	-60	180
98GCAR0304	RAB	70	P24/5308	6628406	346836	388	-60	180
98GCAR0309	RAB	20	P24/5306	6627306	347036	389	-60	180
98GCAR0310	RAB	35	P24/5306	6627356	347036	388	-60	180
98GCAR0311	RAB	38	P24/5306	6627406	347041	389	-60	180
98GCAR0312	RAB	53	P24/5306	6627306	347236	387	-60	180
98GCAR0313	RAB	44	P24/5306	6627406	347236	389	-60	180
98GCAR0314	RAB	82	P24/5306	6627506	347236	389	-60	180
98GCAR0315	RAB	90	P24/5306	6627606	347236	388	-60	180
98GCAR0316	RAB	62	P24/5307	6627706	347236	388	-60	180
98GCAR0317	RAB	61	P24/5307	6627806	347236	386	-60	180
98GCAR0318	RAB	65	P24/5306	6627456	347836	380	-60	180
98GCAR0319	RAB	75	P24/5306	6627556	347836	380	-60	180
98GCAR0320	RAB	50	P24/5306	6627656	347836	380	-60	180
98GCAR0321	RAB	35	P24/5307	6627756	347836	381	-60	180
98GCAR0322	RAB	41	P24/5307	6627856	347836	381	-60	180
98GCAR0323	RAB	64	P24/5307	6627956	347836	381	-60	180
98GCAR0324	RAB	75	P24/5307	6628056	347836	383	-60	180
98GCAR0325	RAB	53	P24/5308	6628156	347836	382	-60	180
98GCAR0326	RAB	79	P24/5308	6628256	347836	383	-60	180
98GCAR0327	RAB	86	P24/5308	6628356	347836	383	-60	180
98GCAR0328	RAB	78	P24/5313	6628456	347836	380	-60	180
98GCAR0329	RAB	67	P24/5313	6628556	347836	381	-60	180
98GCAR0330	RAB	81	P24/5313	6628656	347836	380	-60	180
98GCAR0331	RAB	89	P24/5313	6628756	347836	379	-60	180
98GCAR0332	RAB	81	P24/5313	6628856	347836	380	-60	180
98GCAR0333	RAB	77	P24/5313	6628956	347836	379	-60	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
98GCAR0334	RAB	67	P24/5313	6629056	347836	376	-60	180
98GCAR0335	RAB	36	P24/5313	6629156	347836	376	-60	180
98GCAR0354	RAB	39	P24/5313	6629281	347836	376	-60	180
98GCAR0355	RAB	52	P24/5313	6629331	347836	376	-60	180
98GCAR0356	RAB	59	P24/5313	6629381	347836	376	-60	180
98GCAR0357	RAB	61	P24/5313	6629256	347836	375	-60	180
98GCAR0358	RAB	61	P24/5313	6629356	347836	376	-60	180
98GCAR0359	RAB	61	P24/5313	6629456	347836	376	-60	180
98GCAR0360	RAB	29	P24/5313	6629556	347836	376	-60	180
98GCAR0361	RAB	51	P24/5313	6629656	347836	374	-60	180
98GCAR0362	RAB	49	P24/5313	6629756	347836	373	-60	180
98GCAR0363	RAB	52	P24/5313	6629856	347836	372	-60	180
98GCAR0380	RAB	29	P24/5304	6626756	346136	393	-60	180
98GCAR0381	RAB	55	P24/5304	6626856	346136	395	-60	180
98GCAR0382	RAB	66	P24/5305	6626956	346136	394	-60	180
98GCAR0383	RAB	86	P24/5305	6627056	346136	396	-60	180
98GCAR0384	RAB	75	P24/5305	6627156	346136	395	-60	180
98GCAR0385	RAB	78	P24/5305	6627256	346136	398	-60	180
98GCAR0386	RAB	98	P24/5306	6627356	346136	400	-60	180
98GCAR0387	RAB	107	P24/5306	6627456	346136	403	-60	180
98GCAR0388	RAB	84	P24/5306	6627556	346136	400	-60	180
98GCAR0505	RAB	48	P24/5309	6632756	347636	365	-60	180
98GCAR0506	RAB	74	P24/5309	6632856	347636	366	-60	180
98GCAR0507	RAB	83	P24/5309	6632956	347636	365	-60	180
98GCAR0508	RAB	29	P24/5309	6633056	347636	365	-90	180
98GCAR0560	RAB	58	P24/5308	6628131	347836	382	-60	180
98GCAR0561	RAB	51	P24/5308	6628181	347836	383	-60	180
98GCAR0562	RAB	72	P24/5313	6628531	347836	381	-60	180
98GCAR0563	RAB	69	P24/5313	6628581	347836	381	-60	180
98GCAR0564	RAB	44	P24/5313	6628731	348236	379	-60	180
98GCAR0565	RAB	31	P24/5313	6628781	348236	378	-60	180
98GCAR0566	RAB	43	P24/5313	6628831	348236	377	-60	180
98GCAR0567	RAB	40	P24/5313	6628881	348236	376	-60	180
98GCAR0568	RAB	41	P24/5313	6629081	348236	375	-60	180
98GCAR0569	RAB	46	P24/5313	6629131	348236	374	-60	180
98GCAR0570	RAB	74	P24/5306	6627481	347236	389	-60	180
98GCAR0571	RAB	90	P24/5306	6627531	347236	389	-60	180
98KARC002	RC	119	P24/5309	6631586	346336	375	-59.94	182.47
98KARC011	RC	119	P24/5309	6631666	346336	374	-59.89	180.11
98KARC017	RC	125	P24/5309	6631601	346736	373	-60.5	179.66
98MNRC001	RC	77	P24/5309	6632256	347136	369	-60	180
GCRC044	RC	90	P24/5310	6630436	348539	365	-60	180
GCRC045	RC	78	P24/5310	6630476	348540	366	-60	180
GCRC046	RC	78	P24/5310	6630515	348540	368	-60	180
GCRC047	RC	78	P24/5310	6630555	348538	368	-60	180
GCRC048	RC	84	P24/5310	6630596	348537	367	-60	180
GCRC049	RC	90	P24/5310	6630635	348539	367	-60	180
MVAC0014	AC	62	E24/214	6631070	350687	355	-90	180
MVAC0015	AC	55	E24/214	6631118	351082	356	-90	180
MVAC0016	AC	44	E24/214	6631172	351472	350	-90	180
MVAC0017	AC	54	E24/214	6631284	351972	348	-90	180
MVAC0018	AC	28	E24/214	6631537	352309	350	-90	180
MVAC0019	AC	32	E24/214	6631801	353302	349	-90	180
MVAC0021	AC	38	E24/214	6631452	354061	351	-90	180
R1232069	AUG	1	P24/5302	6625557	345286	379	-90	180
R1232070	AUG	1	P24/5302	6625551	345235	381	-90	180
R1232071	AUG	1	P24/5302	6625555	345187	379	-90	180



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
R1232072	AUG	1	P24/5302	6625553	345136	377	-90	180
R1232073	AUG	1.5	P24/5302	6625556	345087	377	-90	180
R1232074	AUG	1	P24/5302	6625556	345037	378	-90	180
R1232075	AUG	1	P24/5302	6625553	344987	377	-90	180
R1232076	AUG	1	P24/5302	6625553	344938	374	-90	180
R1232077	AUG	1	P24/5302	6625552	344888	375	-90	180
R1232078	AUG	1	P24/5302	6625554	344836	376	-90	180
R1232079	AUG	1	P24/5302	6625556	344789	377	-90	180
R1232098	AUG	1	P24/5302	6625959	344788	378	-90	180
R1232101	AUG	1	P24/5302	6625953	344834	379	-90	180
R1232102	AUG	1	P24/5302	6625958	344890	378	-90	180
R1232103	AUG	1	P24/5302	6625955	344935	378	-90	180
R1232104	AUG	1	P24/5302	6625955	344986	382	-90	180
R1232105	AUG	1	P24/5302	6625953	345035	382	-90	180
R1232106	AUG	1	P24/5302	6625956	345087	382	-90	180
R1232107	AUG	1	P24/5302	6625958	345134	383	-90	180
R1232108	AUG	1	P24/5303	6626355	344985	384	-90	180
R1232109	AUG	1	P24/5303	6626355	344934	383	-90	180
R1232110	AUG	1	P24/5303	6626356	344886	382	-90	180
R1232111	AUG	1	P24/5303	6626355	344836	383	-90	180
R1232112	AUG	1	P24/5303	6626354	344789	384	-90	180
WALA 36	AC	37	P24/5290	6621556	348436	339	-90	180
WALA 37	AC	63	P24/5291	6621616	348596	340	-90	180
WALA 38	AC	53	P24/5291	6621616	348796	342	-90	180
WALA36	AC	37	P24/5290	6621556	348436	339	-90	180
WALA37	AC	63	P24/5291	6621616	348596	340	-90	180
WALA38	AC	53	P24/5291	6621616	348796	342	-90	180
WDA23	AC	46	E24/214	6631156	351856	348	-90	180
WDA24	AC	73	E24/214	6631156	350886	352	-90	180
WDA25	AC	39	E24/214	6631156	349886	357	-90	180
WDA251	AC	61	E24/214	6632156	350936	351	-60	270
WDA252	AC	67	E24/214	6632156	351036	353	-60	270
WDA253	AC	66	E24/214	6632156	351136	352	-60	270
WDA254	AC	60	E24/214	6632156	351236	351	-60	270
WDA255	AC	52	E24/214	6632156	351336	352	-60	270
WDA256	AC	51	E24/214	6632156	351436	352	-60	270
WDA257	AC	57	E24/214	6632156	351536	352	-60	270
WDA258	AC	51	E24/214	6632156	351636	352	-60	270
WDA259	AC	54	E24/214	6632156	351736	351	-60	270
WDA26	AC	28	E24/214	6631656	350386	354	-90	180
WDA260	AC	54	E24/214	6632156	351836	351	-60	270
WDA261	AC	51	E24/214	6632156	351936	352	-60	270
WDA262	AC	49	E24/214	6631656	351136	349	-60	270
WDA263	AC	49	E24/214	6631656	351236	350	-60	270
WDA264	AC	45	E24/214	6631656	351336	351	-60	270
WDA265	AC	56	E24/214	6631656	351436	350	-60	270
WDA266	AC	54	E24/214	6631656	351536	348	-60	270
WDA267	AC	48	E24/214	6631656	351636	352	-60	270
WDA268	AC	48	E24/214	6631656	351736	350	-60	270
WDA269	AC	44	E24/214	6631656	351836	351	-60	270
WDA27	AC	41	E24/214	6631656	350886	353	-90	180
WDA270	AC	55	E24/214	6631656	351936	351	-60	270
WDA271	AC	26	E24/214	6631656	349836	358	-60	270
WDA272	AC	33	E24/214	6631656	349936	358	-60	270
WDA273	AC	21	E24/214	6631656	350036	357	-60	270
WDA274	AC	24	E24/214	6631656	350136	358	-60	270
WDA275	AC	26	E24/214	6631656	350236	357	-60	270



Hole ID	Hole Type	Max Depth	Tenement	Northing (m)	Easting (m)	RL	Dip	Azimuth
WDA276	AC	30	E24/214	6631656	350336	355	-60	270
WDA277	AC	33	E24/214	6631656	350436	356	-60	270
WDA278	AC	25	E24/214	6631656	350536	355	-60	270
WDA279	AC	36	E24/214	6631656	350636	354	-60	270
WDA28	AC	48	E24/214	6631656	351386	350	-90	180
WDA280	AC	41	E24/214	6631656	350736	354	-60	270
WDA281	AC	42	E24/214	6631656	350836	353	-60	270
WDA282	AC	43	E24/214	6632156	349936	357	-60	270
WDA283	AC	34	E24/214	6632156	350036	356	-60	270
WDA284	AC	27	E24/214	6632156	350136	356	-60	270
WDA285	AC	29	E24/214	6632156	350236	356	-60	270
WDA286	AC	23	E24/214	6632156	350336	356	-60	270
WDA287	AC	38	E24/214	6632156	350436	354	-60	270
WDA288	AC	48	E24/214	6632156	350536	353	-60	270
WDA289	AC	62	E24/214	6632156	350636	354	-60	270
WDA29	AC	49	E24/214	6632156	351886	352	-90	180
WDA290	AC	56	E24/214	6632156	350736	352	-60	270
WDA291	AC	63	E24/214	6632156	350836	352	-60	270
WDA292	AC	38	E24/214	6631656	352136	348	-60	270
WDA293	AC	43	E24/214	6631656	352236	349	-60	270
WDA294	AC	37	E24/214	6631656	352336	348	-60	270
WDA295	AC	36	E24/214	6631656	352436	350	-60	270
WDA296	AC	34	E24/214	6631656	352536	348	-60	270
WDA297	AC	46	E24/214	6631656	352636	350	-60	270
WDA298	AC	64	E24/214	6632156	352136	351	-60	270
WDA299	AC	58	E24/214	6632156	352236	350	-60	270
WDA30	AC	59	E24/214	6632156	350886	352	-90	180
WDA300	AC	55	E24/214	6632156	352336	349	-60	270
WDA301	AC	49	E24/214	6632156	352436	350	-60	270
WDA302	AC	52	E24/214	6632156	352536	349	-60	270
WDA303	AC	52	E24/214	6632156	352636	348	-60	270
WDA304	AC	57	E24/214	6632156	352736	350	-60	270
WDA305	AC	63	E24/214	6632156	352836	347	-60	270
WDA306	AC	52	E24/214	6632156	352936	349	-60	270
WDA307	AC	49	E24/214	6632156	353036	348	-60	270
WDA308	AC	48	E24/214	6632156	353136	350	-60	270
WDA309	AC	44	E24/214	6632156	353236	349	-60	270
WDA31	AC	25	E24/214	6632156	349886	358	-90	180
WDA448	AC	53	E24/214	6631656	352736	349	-60	270
WDA449	AC	55	E24/214	6631656	352836	348	-60	270
WDA450	AC	55	E24/214	6631656	352936	348	-60	270
WDA451	AC	53	E24/214	6631656	353036	348	-60	270
WDA452	AC	49	E24/214	6631656	353136	350	-60	270
WDA457	AC	74	E24/214	6632656	352836	352	-60	270
WDA458	AC	69	E24/214	6632656	352936	350	-60	270
WDA459	AC	61	E24/214	6632656	353036	349	-60	270
WDA460	AC	67	E24/214	6632656	353136	350	-60	270
WDR1	RAB	50	E24/214	6631156	352886	349	-90	180
WDR2	RAB	52	E24/214	6632156	352886	347	-90	180
WDR29	RAB	40	E24/214	6633656	353386	353	-90	180
WDR3	RAB	40	E24/214	6631656	353386	349	-90	180
WDR32	RAB	54	E24/214	6633156	353886	352	-90	180
WDR4	RAB	79	E24/214	6633156	352886	352	-90	180
WDR5	RAB	40	E24/214	6632656	353386	350	-90	180
WDR6	RAB	49	E24/214	6632156	353886	349	-90	180



Table 3: Significant Intercepts Historical Exploration Drilling on tenements E24/214, P24/5266-P24/5271 and P24/5302 – P24/5314. 0.2ppm Au cut off, no more than 4m internal waste. – Refer to JORC Table 1 Section 1 and Section 2 for details of drilling and sampling.

Hole ID	Depth From (m)	Depth To (m)	Width (m downhole)	Grade (ppm Au)	Intercept
97GCAR137	42	44	2	0.28	2m @ 0.28ppm Au from 42m
97GCAR156	30	39	9	0.32	9m @ 0.32ppm Au from 30m
97GCAR382	43	46	3	0.26	3m @ 0.26ppm Au from 43m
97GCAR389	18	22	4	0.47	4m @ 0.47ppm Au from 18m
97GCAR390	14	15	1	0.38	1m @ 0.38ppm Au from 14m
97GCAR462	41	42	1	0.39	1m @ 0.39ppm Au from 41m
97GCAR501	42	52	10	2.44	10m @ 2.44ppm Au from 42m
97JRC014	66	67	1	0.83	1m @ 0.83ppm Au from 66m
97JRC015	28	40	12	0.23	12m @ 0.23ppm Au from 28m
97JRC015	66	67	1	0.62	1m @ 0.62ppm Au from 66m
97PAR981	0	6	6	0.31	6m @ 0.31ppm Au from 0m
97PAR981	30	36	6	0.26	6m @ 0.26ppm Au from 30m
98GCAR0062	50	51	1	0.21	1m @ 0.21ppm Au from 50m
98GCAR0094	46	47	1	0.34	1m @ 0.34ppm Au from 46m
98GCAR0268	35	36	1	0.28	1m @ 0.28ppm Au from 35m
98GCAR0270	44	45	1	0.34	1m @ 0.34ppm Au from 44m
98GCAR0275	27	30	3	0.32	3m @ 0.32ppm Au from 27m
98GCAR0314	69	70	1	0.28	1m @ 0.28ppm Au from 69m
98GCAR0325	30	39	9	0.22	9m @ 0.22ppm Au from 30m
98GCAR0325	45	47	2	0.29	2m @ 0.29ppm Au from 45m
98GCAR0354	37	38	1	0.23	1m @ 0.23ppm Au from 37m
98GCAR0357	9	11	2	0.43	2m @ 0.43ppm Au from 9m
98GCAR0382	30	36	6	0.28	6m @ 0.28ppm Au from 30m
98GCAR0560	46	47	1	0.93	1m @ 0.93ppm Au from 46m
98GCAR0564	38	40	2	0.62	2m @ 0.62ppm Au from 38m
98KARC002	52	53	1	0.25	1m @ 0.25ppm Au from 52m
98KARC017	44	45	1	0.56	1m @ 0.56ppm Au from 44m
98KARC017	105	107	2	0.36	2m @ 0.36ppm Au from 105m
GCRC045	48	49	1	0.32	1m @ 0.32ppm Au from 48m
WDA305	55	60	5	0.54	5m @ 0.54ppm Au from 55m
WDA457	50	55	5	0.24	5m @ 0.24ppm Au from 50m



JORC CODE, 2012 Edition Table 1 – PVW Auger and Historical drilling

• Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none">Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.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.	<p>PVW Auger</p> <ul style="list-style-type: none">PVW utilises a vehicle mounted Auger capable of drilling vertical holes to a maximum depth of 20m. In this programme the average sample depth is 1.2m, a minimum depth of 0.5m and a maximum depth of 2m.0.5m drill spoil intervals are tested with HCl as they are collected for Carbonate reactivity, the most reactive interval is sampled with collection of ~500gm, -2mm material.PVW samples were submitted to a contracting laboratory LabWest for ultrafine sieving (<2µm) and ICP_MC analysis for Au (0.5ppb detection limit) and 44 other elements. <p>Historical drilling</p> <ul style="list-style-type: none">Drilling obtained 1m rig samples for the entire hole which were generally composited to a 4m assay sample, then anomalous results were resampled on 1m intervals. Samples were assayed by Ultratrace Laboratories by Fire Assay (50g) with ICP-OES finished which was an industry standard practice.
Drilling techniques	<ul style="list-style-type: none">Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	<p>PVW Auger</p> <ul style="list-style-type: none">Power auger drilling, with vehicle mounted auger is an open hole technique. <p>Historical drilling</p> <ul style="list-style-type: none">RAB (minor Aircore) and RC drilling undertaken predominantly from 1995 – 1998 was undertaken to industry standard by professional drilling contractors. 5.25 inch face sampling hammer, cyclone sample collection and manual riffle splitting were utilised for the RC drilling.



Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none">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.	<p>PVW Auger</p> <ul style="list-style-type: none">Sample recovery is not assessed for power auger drilling as it is a geochemical method. Recoveries are inherently good as holes need to be clear to be drilled deeper. <p>Historical drilling</p> <ul style="list-style-type: none">Sampling techniques at the time included, cyclone sample collection and riffle splitting of drill samples, which maximised sample recovery to the best of technology at that time. It is not known what relationship if any exists between grade and drilling methodologies.As per information recorded in company annual reports., wet samples resulted in termination of the drill hole, hence samples assayed are assumed to be sufficiently dry.
Logging	<ul style="list-style-type: none">Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource 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.	<p>PVW Auger</p> <ul style="list-style-type: none">None of the results are used in Mineral Resource Estimates.Sample colour and carbonate reaction intensity was qualitatively logged.Only the sampled interval ~0.5m is logged. <p>Historical drilling</p> <ul style="list-style-type: none">Drill hole logging on paper log sheets have recorded all the required data.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none">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.	<p>PVW Auger</p> <ul style="list-style-type: none">Each selected 0.5m is sampled and sieved, subsampled to approximately 500gm. This sample is considered in excess of what is required and is representative of the drilled material.Samples are sieved at the hole to -2mm, to ensure no large rock or organic particles are present.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none">Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.Whether sample sizes are appropriate to the grain size of the material being sampled.	<p>Historical drilling</p> <ul style="list-style-type: none">Sampling techniques at the time included, cyclone sample collection and riffle splitting of drill samples and resamples, with a 87.5/12.5 split results in representative ~3kg sample collected in calico bag for lab submission and a 15-20kg sample collected in a numbered green bag.Assay methods for historical drilling were industry standard at the time. Samples were assayed by Ultratrace Laboratories by Fire Assay (50g) with ICP-OES finished which was an industry standard practice,Laboratory check samples and duplicates were utilised in RC drilling
Quality of assay data and laboratory tests	<ul style="list-style-type: none">The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.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.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.	<p>PVW Auger</p> <ul style="list-style-type: none">The Labwest Ultrafine method of preparation and analysis is appropriate and is considered a partial technique.No company standards or blanks were added to the sample batch. Based on Labwest quality control results, the analytical results are judged to be suitable for a geochemical drilling program. <p>Historical drilling</p> <ul style="list-style-type: none">Assay methods for historical drilling were industry standard at the time . Samples were assayed by Ultratrace Laboratories by Fire Assay (50g) with ICP-OES finished which was an industry standard practice,Laboratory check samples and duplicates were utilised in RC drilling
Verification of sampling and assaying	<ul style="list-style-type: none">The verification of significant intersections by either independent or alternative company personnel.The use of twinned holes.Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	<p>PVW Auger</p> <ul style="list-style-type: none">Significant results for auger drilling, or other geochemical programmes do not require twinning or independent verification. However the results are verified by an independent



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none">Discuss any adjustment to assay data.	<p>database administrator.</p> <p>Historical drilling</p> <ul style="list-style-type: none">Drill results reported have been checked against Laboratory Reports, both available in relevant annual reports.
Location of data points	<ul style="list-style-type: none">Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.Specification of the grid system used.Quality and adequacy of topographic control.	<p>PVW Auger</p> <ul style="list-style-type: none">Collar locations were located using a hand held GPS with a location error of +/-5m. Collar coordinates referenced in the table are GDA94 / MGA Zone 51. <p>Historical drilling</p> <ul style="list-style-type: none">RC Drill holes were accurately surveyed with DHPS by Fugro Surveys, and RC holes were downhole surveyed by Surtron Technologies with DEMS or gyroscopic survey tool.Topographic control has been confirmed by relating recorded hole locations to drill lines and holes visible on satellite imagery.
Data spacing and distribution	<ul style="list-style-type: none">Data spacing for reporting of Exploration Results.Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.Whether sample compositing has been applied.	<p>PVW Auger</p> <ul style="list-style-type: none">Data from Auger sampling, or other soil sampling will not be used in Mineral Resource Estimations. <p>Historical drilling</p> <ul style="list-style-type: none">Data spacing for historical exploration varies on return of positive results and follow up drilling. Not significant as no Resource is being reported
Orientation of data in relation to geological structure	<ul style="list-style-type: none">Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.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.	<p>PVW Auger</p> <ul style="list-style-type: none">Power auger holes were spaced at 100m along E-W oriented 400m spaced lines. The regional greenstone trend (within eastern division of E27/614) is north-northwest, while the trend of the Scotia Anticline and nearby Federal open pit resource is northwest, the E-W line orientation allows assessment of all local



Criteria	JORC Code explanation	Commentary
		<p>structural and geological trends.</p> <p>Historical drilling</p> <ul style="list-style-type: none">• Historical drilling has been undertaken on north-south lines with holes dipping -60 towards the south. Given the northwest trend of geology and mineralised structures in the vicinity, the north-south orientation is not optimal. This could contribute to not effectively following up positive results.
Sample security	<ul style="list-style-type: none">• The measures taken to ensure sample security.	<p>PVW Auger</p> <ul style="list-style-type: none">• Chain of custody is managed by PVW. Samples are collected on site, sealed in box's and waterproof bags for transport via a commercial freight provider directly to the sample assay laboratory in Perth. <p>Historical drilling</p> <ul style="list-style-type: none">• Chain of custody is unknown for samples taken from historical drilling.
Audits or reviews	<ul style="list-style-type: none">• The results of any audits or reviews of sampling techniques and data.	<p>PVW Auger</p> <ul style="list-style-type: none">• No detailed audits or reviews have yet been conducted due to the level of work completed at the Project to date.



Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none">Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.	<ul style="list-style-type: none">Tenement E27/614 is 100% owned by PVW Resources Limited through subsidiary PVW Kalgoorlie Pty Ltd.Various Miscellaneous Licences' cross the tenement, the sampling has not interfered with any purpose or installations.Tenements E24/214 P24/5266-P24/5271 were acquired via a tenement swap with Yandal Resources, E 27/570 was transferred to Yandal Resources. Yandal Resource holds a 2% NSR gold royalty over E24.214 and P24/5266 – P24/5271.Tenements P24/5302 – P24/5314 were acquired with purchase of Stark Resources NL.
Exploration done by other parties	<ul style="list-style-type: none">Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none">Other parties exploration activities within E27/614 were for gold in the 90's and early-mid 2000's. Anomalous results were returned from various holes, and materials including in situ mineralised granites and transported gravels sand clays. <p><i>North Limited</i> Relevant to this auger program North Limited undertook regional soil sampling and Aircore drilling in 1995, this work produced low level soil anomalous and low level mostly paleochannel controlled Aircore anomalies. Work is summarised below.</p> <p>Soil sampling (184 samples) on 500m x 500m spacings, with some 200m x 200m follow up returned a weakly gold anomalous area in the north eastern part of current E27/614 with a peak gold value of 32ppb Au. Seventeen reconnaissance Aircore drillholes (1041 metres) intersected deeply weathered granitic bedrock underneath Tertiary lacustrine clays and channel sands. The channel sands occur on the eastern ends of the drill traverses and the overlying clays thin towards the west. One anomalous gold value was returned from bedrock with 2m @ 53ppb Au. Anomalous gold values up to 4m @ 225ppb Au were returned from the transported cover.</p>



Criteria	JORC Code explanation	Commentary
		<p>AMX Resources Ltd (1995 – 1998) Tenure recently acquired has seen patchy exploration mainly in 1995 -1998 by AMX Resources as part of the Golden Cities Project, WAMEX Report A55974. Details of exploration activities and results are given in text and in these JORC tables.</p> <p>Various drilling techniques were utilised including RAB, Aircore and RC drilling. Annual reports confirm reputable drilling companies were utilised to undertake the work, and results have been concisely reported in requisite Annual Reports.</p> <p>AMX reported multiple anomalous drilling results that have been summarised and reported in this announcement.</p>
Geology	<ul style="list-style-type: none">Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none">The geology underlying the tenement is predominantly granite of mostly unknown thickness, the eastern division has a greenstone signature in magnetics. Metamorphosed and sheared mafic units with a strong north-northwest structural trend are located one the eastern edge of the tenement, while granitic rocks dominate scattered outcrops elsewhere. Nearest economic mineralisation occurs at the Golden Cities and Federal Deposits to the Northwest. Local controls on mineralisation are northwest trending veined structures within granitoid lithologies (Norton Gold Fields website). Mineralisation at the Yandal Resources Gordon Gold Project (approximately 4km to the northeast) is both paleochannel and greenstone / porphyry hosted with multiple prospects and various hosts (ASX:YRL, ASX announcement 27 May 2021).
Drill hole information	<ul style="list-style-type: none">A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:<ul style="list-style-type: none">easting and northing of the drill hole collarelevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collardip and azimuth of the holedown hole length and interception depth	<p>PVW Auger</p> <ul style="list-style-type: none">All information for hole locations and gold assay results has been included within the text as Table 1. No information has been excluded.Multielement results are being assessed, relevant geochemical associations are included in the document text.



Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none">• hole length• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	Historical drilling <ul style="list-style-type: none">• All historical holes reported here were sourced from open file WAMEX available Annual Reports. All historical holes sourced are included in tables within the text of this announcement. Only significant intercepts >0.2 g/t are considered material and have been tabulated; all other results are considered not significant, however hole locations for these holes are included on the maps and in hole collar tables.
Data aggregation methods	<ul style="list-style-type: none">• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.• Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.• The assumptions used for any reporting of metal equivalent values should be clearly stated.	<ul style="list-style-type: none">• Exploration results have not been cut, altered or aggregated.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none">• These relationships are particularly important in the reporting of Exploration Results.• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.• If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	PVW Auger <ul style="list-style-type: none">• True widths cannot be estimated for the power auger drill results. They do not intersect known geological units.• Insufficient information exists on mineralisation controls to estimate the true width of mineralisation intersected in historical drilling. Historical drilling <ul style="list-style-type: none">• Insufficient information exists on mineralisation controls to estimate the true width of mineralisation intersected in historical drilling.
Diagrams	<ul style="list-style-type: none">• Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view	<ul style="list-style-type: none">• Appropriate maps are included.



Criteria	JORC Code explanation	Commentary
Balanced Reporting	<i>of drill hole collar locations and appropriate sectional views.</i> <ul style="list-style-type: none">• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.• 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.	<ul style="list-style-type: none">• All exploration results are included.
Other substantive exploration data	<ul style="list-style-type: none">• Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	<ul style="list-style-type: none">• Historical exploration activities have been complied for E24/214 P24/5266-P24/5271 and P24/5302 – P24/5314. There are significant intercepts on the new tenure. Drill hole details and significant results for exploration drilling activities on the new tenure has been included on maps and in tables within the text.
Further work	<ul style="list-style-type: none">• The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large- scale step-out drilling).• Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	<ul style="list-style-type: none">• Aircore and / or RC drilling will be utilised to follow up the positive auger results. Further extension of auger results to the south is limited as the prevalence of clay pans and associated aeolian (windblown) deposits increase to the south, however auger work will continue to expand the coverage where possible. Following positive drilling results a decision will be confirmed on where / how the drilling will follow up results.