

17th November 2025

Regional Exploration Review Highlights Footprint of a Major Gold System at Forelands - WA

BPM Minerals Ltd (ASX: BPM) ('BPM' or 'the Company') is pleased to announce the outcomes of its regional exploration review and targeting work at the Forelands Gold Project ('the Project'), confirming the footprint of a major gold system and defining a pipeline of strong exploration targets for 2026. Near-term on-ground activity is centered on Beachcomber with RC drilling set to commence shortly, while the newly defined Bonnie & Clyde Prospect, an undrilled, coherent ~6 km gold-in-soil anomaly, emerges as the crown jewel for 2026.

Highlights

- **Newly Identified Bonnie & Clyde Prospect:** Exhibits the footprint of a major gold deposit, that critically, has never been drill tested. Defined by a ~6km gold-in-soil anomaly and associated with key mineralised structure, the 75km Yellow Dam Shear Zone.
 - Multiple coherent zones of >100ppb gold anomalism define the core of the broader soil anomaly with individual samples assaying >1 g/t gold.
 - Represents the strongest gold-in-soil anomaly in the Forelands region and centre piece of the 75km of mineralised strike at the Project.
 - Comparable footprint to other major Proterozoic hosted gold deposits; Tropicana (ASX:RRL) and Glenburgh (ASX:BNZ).
- **Structural Review:** Several high-priority targets identified by Dr. Barry Murphy (ASX:PDI, DES, ENX, NYSE:AEM).
 - Breakthrough understanding of structural architecture and its relationship with mineralisation.
 - Model validated by highlighting existing endowed prospects, with several additional areas identified for exploration focus.
 - Beachcomber and Bonnie & Clyde Prospects highlighted and priority ranked.
- **Historical Data Review:** Broadens mineralised district wide footprint, with further significant gold intersections and anomalies.
 - **Scorpion:** 3 RC holes intersected bedrock gold >1 g/t Au
 - **Dragonfly:** 2.3 km AC anomaly, e.g. 4m @ 1.43 g/t Au from 4m; never RC-tested.
 - **Tomahawk:** 2km long auger/AC anomaly; never RC-tested; located on the Scorpion Shear Zone (new NW-trending splay).
- **High-grade Beachcomber Prospect:** 3,000m, 25-hole RC drilling program set to commence shortly at the high grade, Beachcomber Prospect.

Commenting, BPM CEO Oliver Judd:

"The exploration cycle of a greenfields exploration project typically takes 3-4 years to make the critical discovery. With a quality set of fundamental data sets collected by previous explorers providing us with exploration focus, we've walked into this project in year 3 of that cycle, entering its discovery phase. With the advancements in ultrafine fraction (UFF) soil sampling, we'll be deploying this technique across numerous prospects to define our drill targets for testing during 2026.

The historical data review, structural interpretation and targeting exercise has underscored our belief that Forelands contains a major gold system with significant discoveries set to be made along the 75km of Yellow Dam Shear Zone. This is highlighted by the emergence of Bonnie & Clyde, a completely untested ~6km long coherent gold in soil anomaly with values >1g/t gold - untested anomalies of this size and tenor pretty much don't exist in WA anymore. When compared with Glenburgh and Tropicana, we dare to dream.

With RC drilling at Beachcomber to commence shortly, BPM is on the way to unlocking the potential of the Forelands Gold Project that demonstrates all the hallmarks of a district-scale gold system capable of delivering major gold discoveries over the coming year."

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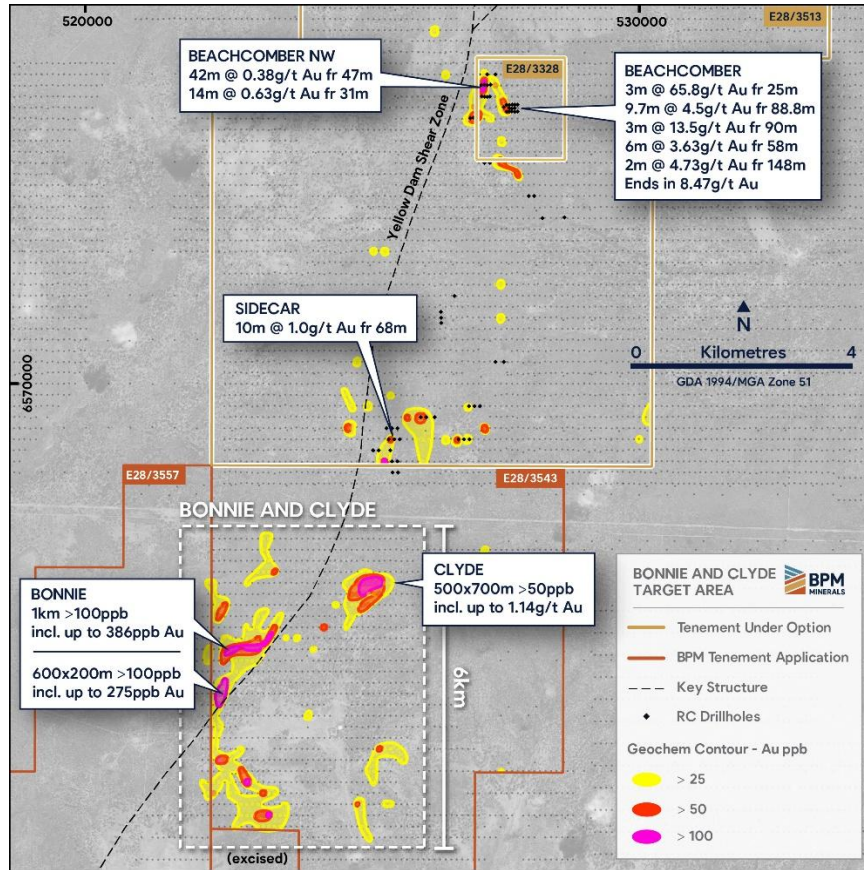


Fig. 1 - Gold in auger contours over the Bonnie & Clyde-Beachcomber mineralised corridor, central to the 75 km-strike Forelands Project



Fig. 2 - BPM Exploration Manager Luke Blais at the Bonnie & Clyde Prospect (site of the 1.14 g/t gold soil sample)

Bonnie & Clyde - Footprint of a Potential Major Gold Discovery

The Bonnie & Clyde Prospect (Figure 1 & 3) is defined by a ~6km long gold-in-soil anomaly associated with key mineralised structure, the Yellow Dam Shear Zone. Multiple coherent zones of >100ppb Au anomalism define the core of the broader soil anomaly with individual samples assaying >1 g/t Au.

The prospect is yet to be drill tested and features extremely high-tenor gold anomalies that stand out across the Forelands district. Significant gold mineralisation is observed within Proterozoic aged basement rocks immediately along strike to the north and south at the Sidecar and Dragonfly Prospects. Gold-in-soil anomalies of this size, cohesiveness and tenor that are untested are rarely seen in recent WA gold exploration. This prospect will form a key focus of BPM's 2026 exploration programs.

The anomaly was originally delineated by Fortescue Metals Group in 2020 and despite being refined through multiple rounds of soil sampling, the area was relinquished prior to drilling. Bonnie & Clyde lies predominantly within tenement application E28/3543 over which a heritage agreement was successfully negotiated earlier in the year with the relevant Native Title Group, UUNAC. The tenement is expected to grant in H1 2026. Upon grant, BPM will undertake ultrafine fraction (UFF) soil sampling to validate historical auger data and refine targets for RC drill testing later in the year.

Encouragingly, the Bonnie & Clyde area was highlighted in the structural interpretation by Dr. Barry Murphy as a priority structural target that could host a significant gold deposit. Processed magnetic imagery clearly depicts an area of structural complexity with evidence of late-stage intrusive activity, all indicating a zone of reactivated deep-seated structures, conducive to hosting a major gold deposit.

The scale of the Bonnie & Clyde geochemical footprint is comparable to other major gold systems hosted in Proterozoic Terranes in Western Australia, including Glenburgh (ASX:BNZ) and the Tier-1 Tropicana (ASX:RRL) deposits (Figure 3). These multi-million-ounce high-grade metamorphic gold systems are characterised by several strike kilometre long mineralised trends containing multiple discrete ore bodies.

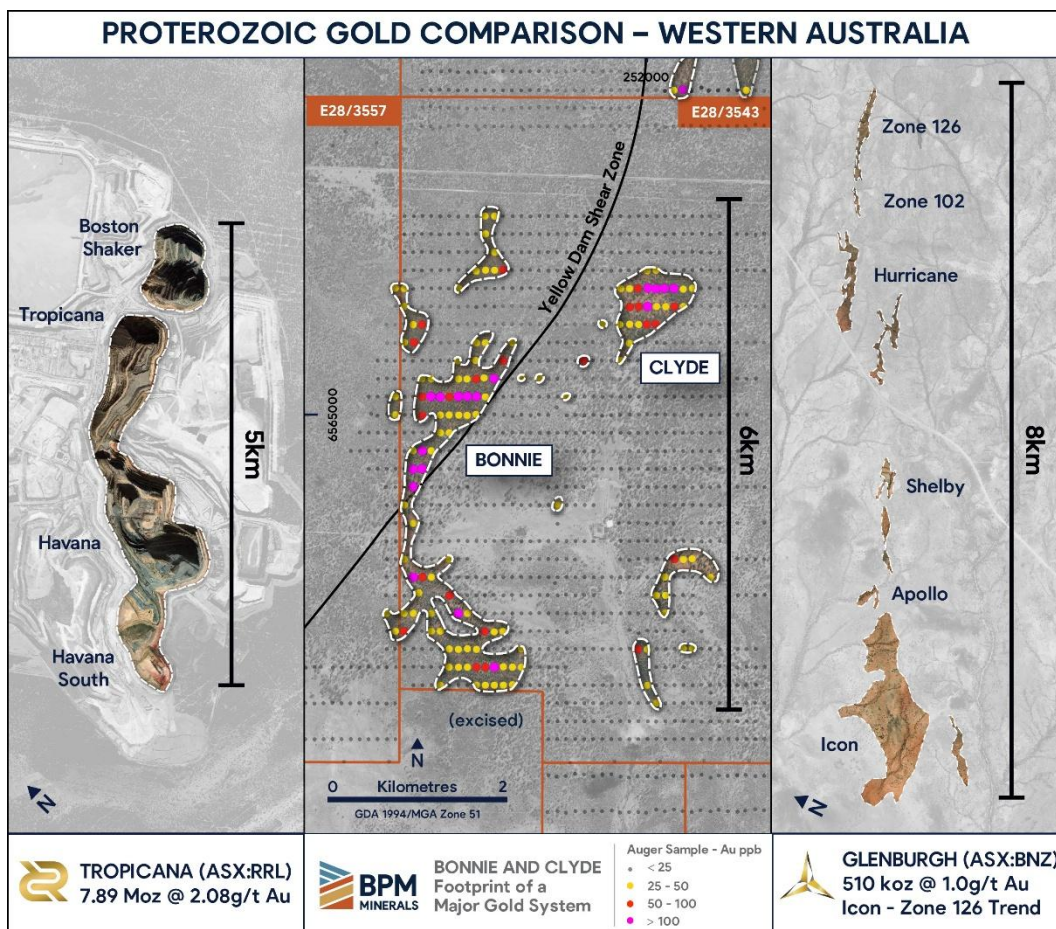


Fig. 3 - Bonnie & Clyde scaled footprint comparison with major WA Proterozoic-hosted gold deposits - Tropicana and Glenburgh

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Historical Data Review

A review of historical exploration data has expanded the footprint of mineralisation at Forelands with further significant gold intersections and anomalies along the 75km of the Yellow Dam Shear Zone at Forelands. Key historic drill results from the review include:

Dragonfly - a 2.3 km long gold in AC drilling anomaly that has never been RC drill tested, with intercepts including:

- DFA333 - **4m @ 1.43 g/t Au** from 4m.

Scorpion - an auger and AC anomaly tested with three RC holes, with all intersecting >1g/t Au, including:

- SNRC005 - **25m @ 0.35 g/t Au** from 115 m incl **2m @ 2.7 g/t Au**.

Tomahawk - a 2 km auger and AC anomaly that has never been RC drilled, along the Scorpion Shear Zone, a newly defined NW-trending splay off the Yellow Dam Shear Zone.

The above results continue to demonstrate the Forelands Project as a belt-scale gold opportunity, and are complementary of previously announced results including¹:

Beachcomber

- ZSAC0087 - **3m @ 65.8 g/t Au** from 25 m
- BCD001 - **9.7m @ 4.5 g/t Au** from 88.8 m (inc. visible gold)
- BCRC008 - **3m @ 13.5 g/t Au** from 90 m

Northwest Beachcomber:

- BCRC019 - **42m @ 0.38 g/t Au** from 47 m
- BCRC016 - **14m @ 0.63 g/t Au** from 31 m

Ambrosia

- AMRC002 **8 m @ 1.15 g/t Au** from 60 m
- AMRC003 **12m @ 0.47 g/t Au** from 55 m

Sidecar

- SCRC011 - **10m @ 1.0 g/t Au** from 68 m

Drilling was originally undertaken by Anglo Gold Ashanti during the post-Tropicana discovery regional exploration period between 2006-2012. Encouragingly, several of these prospects were highlighted in the structural interpretation as priority structural targets that could host significant gold mineralisation. These areas will form part of the 2026 exploration campaign where ultrafine fraction (UFF) soil sampling will assist in defining targets to be followed up with RC drilling.

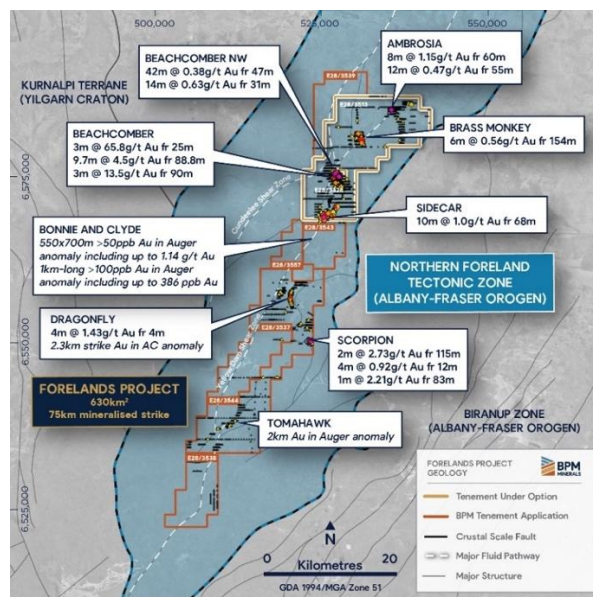


Fig. 4 - Forelands Project tenements and prospects map highlighting the Northern Foreland Tectonic Zone across a 75 km mineralised corridor

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Structural Review and Targeting

High-resolution aeromagnetic data was re-processed by consulting structural geologist, Dr Barry Murphy (ASX:PDI, DES, ENX & NYSE:KL) resulting in several high priority areas for exploration focus. A process of automated edge detection "worming" was used to highlight gradients in the geophysical data with a structural and geological interpretation then produced. A focus on identifying long-lived, deep-seated fault structures as potential fluid pathways for gold mineralising fluids and final trap sites is key to the results of this process, with eight regional targets being highlighted (Figure 5).

A key breakthrough from this study highlighted the interaction of NW trending faults and the Yellow Dam Shear Zone. It is interpreted that these intersections are controlling the distribution of mineralisation at Forelands. This interpretation is validated by significant mineralisation being previously discovered in drilling at some of these targets, notably Beachcomber, Sidecar and Brass Monkey.

This process quantified the quality of the structural target, with both the Beachcomber Prospect, where drilling is underway, and the newly identified Bonnie & Clyde untested soil anomaly, ranking highly.

In addition, the interpretation identified a new gold bearing trend, the Scorpion Shear Zone, a splay from the Yellow Dam Shear Zone. This SW-NE trending structure hosts the mineralised Scorpion and Tomahawk Prospects. These prospects and trend will be explored in 2026 with ultrafine fraction (UFF) soil sampling planned and drill testing thereafter.

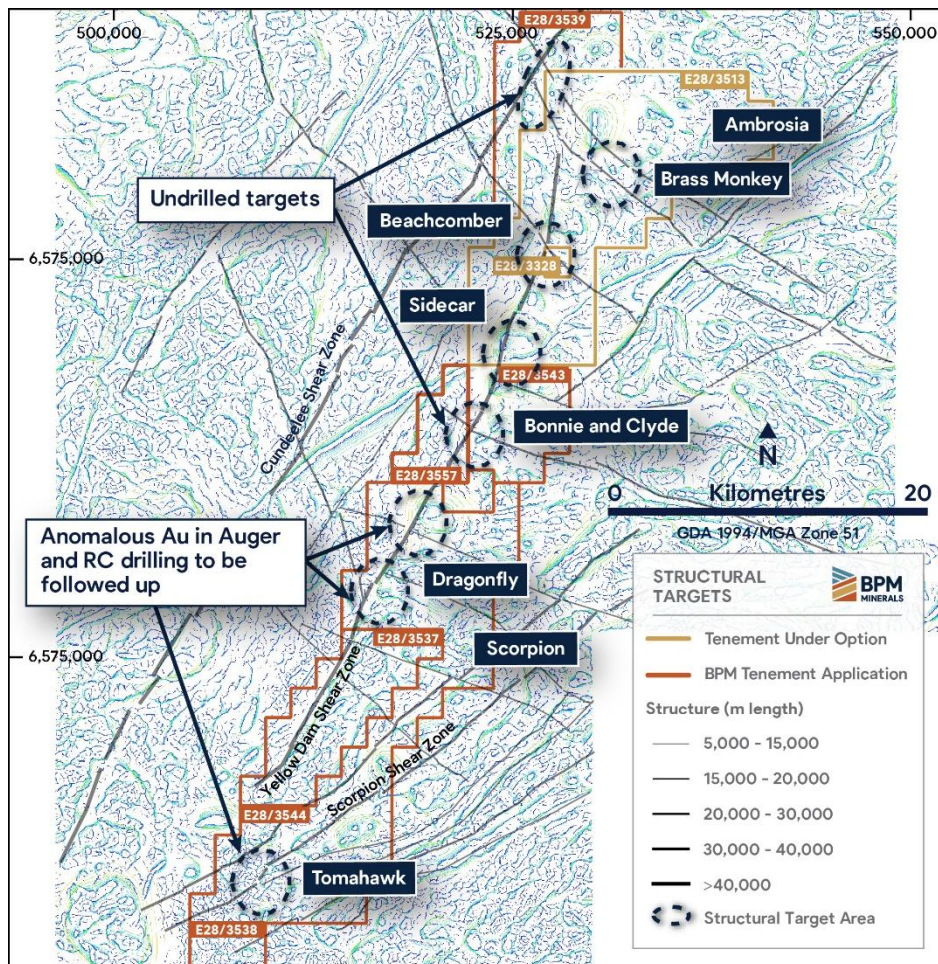


Fig. 5 - Forelands Project tenements and prospects map highlighting the Northern Foreland Tectonic Zone across a 75 km mineralised corridor

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Foreland Gold Project Overview

District-scale position: ~630 km² consolidated landholding along the Yilgarn Craton–Albany Fraser Orogen margin, an analogous tectonic setting to the +8 Moz Tropicana gold deposit.

Strategic location: ~150 km east of Kalgoorlie, straddling the Trans-Access Road with excellent access and proximity to multiple operating and proposed mills.

High-grade historical intercepts at Beachcomber:

- 3m @ 65.8 g/t Au from 25m (ZSAC0087)
- 9.7m @ 4.5 g/t Au from 88.8m incl. 0.5m @ 66.5 g/t Au (BCD001)
- 3m @ 13.5 g/t Au from 90m (BCRC008)
- 2m @ 4.73 g/t Au to EOH (BCRC035, hole ended in 8.47 g/t Au)

Near-term drilling: Beachcomber overlies granted tenure, with potential for rapid conversion to a maiden JORC-compliant resource and mining opportunity.

Footprint of a major gold system: Over 75 km of key mineralised ‘Yellow Dam’ structure; with a strong pipeline of exploration targets for testing including:

- **Ambrosia** - 8m @ 1.15 g/t Au
- **Sidecar** - 10m @ 1.0 g/t Au
- **Brass Monkey** - 6m @ 0.56 g/t Au
- **Beachcomber NW** - 42m @ 0.38 g/t Au
- **Bonnie Prince** - untested soil anomaly ~ 6km strike, coherent 100ppb core with values >1 g/t Au
- Dr. Barry Murphy’s structural targets
- >40 holes historic drill holes with >1g/t
- Numerous geochem and structural targets requiring further exploration

Strong technical foundations: Project Vendors, and 2023 AMEC Prospector of the Year recipients for the Yin REE discovery, Dr. Ross Chandler and Luke Blais have joined BPM as Technical Advisor and Exploration Manager respectively and are in addition to existing consulting geologist Dr. Barry Murphy (ASX: PDI, DES, NYSE:AEM) all with a strong track record of discoveries.

Heritage & approvals: Heritage Agreement has been executed, with a PoW approved by DMPE for drilling at Beachcomber.

Commercialisation potential: Proximity to multiple existing and proposed mills within 200 km radius provides optionality for toll treatment of future resources.

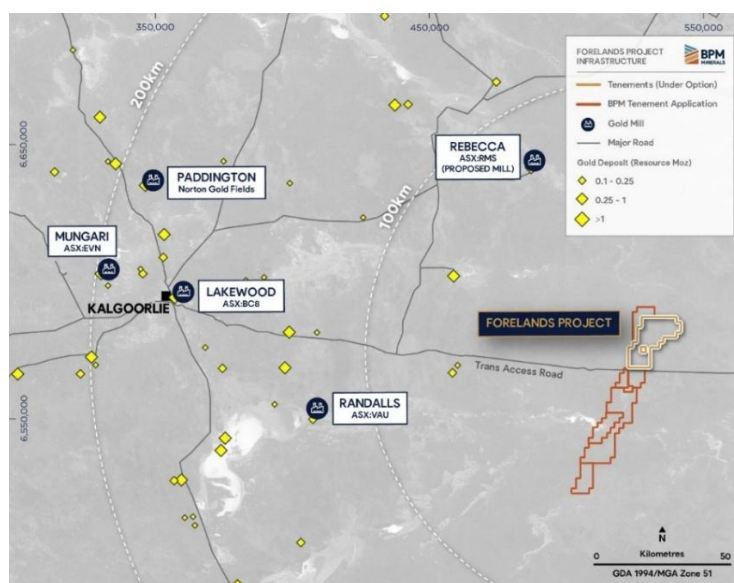


Fig. 6 - Forelands Project Location with relevant gold operations and deposits

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For further information contact:**Oliver Judd**

CEO

E: oj@bpmminerals.com

P: +61 402 811 867

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This release is authorised by the Board of Directors of BPM Minerals Limited.

Upcoming Exploration Activity Key Dates

- Forelands Gold Project Acquisition - July 2025¹ ✓
- Heritage Agreement with UUNAC Executed - September 2025² ✓
- Heritage Survey at Beachcomber Prospect - Early November 2025 ✓
- Historical Exploration Review and Structural Targeting (Dr. Barry Murphy) - November 2025 ✓
- Commencement of maiden RC drilling program at Beachcomber Prospect - November 2025
- Completion of RC drilling at Beachcomber - December 2025
- Assays results from the Beachcomber RC drilling program - January/February 2026
- Recommencement of exploration activities at Forelands - February 2026

Key ASX Announcements

1. *BPM ASX Announcement - Acquisition of High-Grade Forelands Gold Project (WA) (7th July 2025)*
2. *BPM ASX Announcement - Heritage Agreement Executed at Forelands Gold Project (15th September 2025)*
3. *BPM ASX Announcement - Exploration Update - Forelands Gold Project - WA (20th October 2025)*
4. *BPM ASX Announcement - Drilling Set to Commence at Forelands Gold Project - WA (10th November 2025)*

*References - Resources Fig. 3**Tropicana - AngloGold Ashanti Ltd, Tropicana Gold Project mineral resource continues to grow: ASX release, 4 December 2012**Hercules - Carawine Resources Ltd - High Grade Gold Mineral Resource for Hercules: ASX release, 19th October 2022**Rebecca and Roe - Ramelius Resources Ltd. Rebecca-Roe Gold Project Pre-Feasibility Study: ASX release, 12th December 2024**Carosue Dam - Northern Star Resources Ltd. ANNUAL MINERAL RESOURCES AND ORE RESERVES STATEMENT: ASX release, 15th May 2025**Granny Smith - Gold Fields Ltd, Granny Smith Gold Mine - Mineral Resource and Mineral Reserve Supplement 2018**Sunrise Dam - AngloGold Ashanti Limited, Mineral Resource and Ore Reserve Report 2022.***Competent Persons Statement**

The information in this announcement that relates to Exploration Results is based on information compiled by Oliver Judd, who is a Member of AusIMM and who has more than five years' experience in the field of activity being reported on. Mr Judd is an employee of the Company. The information in the market announcement is an accurate representation of the available data.

Mr. Judd 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. Judd consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information included in prior market announcements and, in the case of exploration results, that all material assumptions and technical parameters underpinning the results 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.

About BPM Minerals

BPM Minerals Limited (ASX:BPM) is a Perth-based precious, base and critical mineral explorer with a portfolio of projects located across Western Australia. The Company seeks to build its landholdings within Tier-1 mining jurisdictions. The company is currently focussed upon its newly acquired Forelands Project, an underexplored, high-grade gold system situated along a major structural corridor on the Yilgarn-Albany Fraser margin. The management and exploration teams are well supported by an experienced Board of Directors who have a strong record of funding and undertaking exploration activities which have resulted in the discovery of globally significant deposits both locally and internationally.



BPM Minerals Western Australian Project

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Table 2 - Forelands Historical Collars

Hole ID	Type	Depth (m)	Grid	MGA East	MGA North	RL	Dip (Deg)	Azi (Deg)
CRP006	MGA94_51	515073	6539160	296	9	AC	-90	360
CRP007	MGA94_51	515069	6539159	296	9	AC	-90	360
CRP008	MGA94_51	515105	6539186	296	6	AC	-90	360
CRP009	MGA94_51	515113	6539209	296	6	AC	-90	360
DCA001	MGA94_51	513004	6541795	299	7	AC	-90	360
DCA002	MGA94_51	513104	6541793	295	7	AC	-90	360
DCA003	MGA94_51	513204	6541791	293	7	AC	-90	360
DCA005	MGA94_51	513396	6541804	292	7	AC	-90	360
DCA007	MGA94_51	513604	6541808	295	7	AC	-90	360
DCA008	MGA94_51	512697	6540602	306	13	AC	-90	360
DCA009	MGA94_51	512889	6540592	306	13	AC	-90	360
DCA010	MGA94_51	513109	6540582	308	15	AC	-90	360
DCA012	MGA94_51	513568	6540596	303	11	AC	-90	360
DCA013	MGA94_51	512798	6540204	303	15	AC	-90	360
DCA014	MGA94_51	513005	6540208	308	17	AC	-90	360
DCA015	MGA94_51	513220	6540197	306	24	AC	-90	360
DCA016	MGA94_51	513404	6540207	302	27	AC	-90	360
DCA017	MGA94_51	513604	6540204	298	20	AC	-90	360
DCA018	MGA94_51	508200	6538603	275	36	AC	-90	360
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DCA020	MGA94_51	508397	6538595	273	31	AC	-90	360
DCA021	MGA94_51	508597	6538583	275	72	AC	-90	360
DCA022	MGA94_51	508707	6538602	278	67	AC	-90	360
DCA023	MGA94_51	508790	6538608	280	63	AC	-90	360
DCA024	MGA94_51	510210	6537814	296	41	AC	-90	360
DCA025	MGA94_51	510306	6537804	295	39	AC	-90	360
DCA026	MGA94_51	510416	6537803	294	57	AC	-90	360
DCA027	MGA94_51	510504	6537793	292	60	AC	-90	360
DCA028	MGA94_51	510614	6537807	290	85	AC	-90	360
DCA029	MGA94_51	510812	6537805	292	47	AC	-90	360
DCA030	MGA94_51	511007	6537799	300	40	AC	-90	360
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DCA032	MGA94_51	509496	6536999	298	32	AC	-90	360
DCA033	MGA94_51	509607	6536995	300	30	AC	-90	360
DCA034	MGA94_51	509712	6536993	302	36	AC	-90	360
DCA035	MGA94_51	509806	6536990	302	42	AC	-90	360
DCA036	MGA94_51	509921	6537002	302	51	AC	-90	360
DCA037	MGA94_51	510007	6536997	305	38	AC	-90	360
DCA038	MGA94_51	508396	6536202	290	94	AC	-90	360
DCA039	MGA94_51	508505	6536210	292	64	AC	-90	360
DCA040	MGA94_51	508606	6536198	292	36	AC	-90	360
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DCA106	MGA94_51	509008	6533808	289	74	AC	-90	360
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DCA111	MGA94_51	509513	6533812	300	30	AC	-90	360
DCA112	MGA94_51	509595	6533809	302	22	AC	-90	360
DCA141	MGA94_51	505901	6530611	303	35	AC	-90	360
DCA142	MGA94_51	506101	6530586	301	48	AC	-90	360
DCA143	MGA94_51	506294	6530592	300	41	AC	-90	360
DCA144	MGA94_51	506506	6530653	302	42	AC	-90	360
DCA145	MGA94_51	506699	6530591	306	44	AC	-90	360
DCA146	MGA94_51	506898	6530596	309	44	AC	-90	360
DCA147	MGA94_51	507099	6530587	308	51	AC	-90	360
DFA059	MGA94_51	519106	6559407	342	67	AC	-90	360
DFA060	MGA94_51	519304	6559406	339	42	AC	-90	360
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DFA064	MGA94_51	520100	6559399	325	14	AC	-90	360
DFA077	MGA94_51	522104	6559009	315	25	AC	-90	360
DFA078	MGA94_51	522305	6559002	314	28	AC	-90	360
DFA079	MGA94_51	522488	6558998	316	21	AC	-90	360
DFA080	MGA94_51	519302	6558199	329	19	AC	-90	360
DFA081	MGA94_51	519405	6558191	326	13	AC	-90	360
DFA082	MGA94_51	519505	6558194	324	22	AC	-90	360
DFA083	MGA94_51	519594	6558206	324	24	AC	-90	360
DFA084	MGA94_51	519702	6558197	323	20	AC	-90	360
DFA085	MGA94_51	518397	6557793	337	21	AC	-90	360
DFA086	MGA94_51	518601	6557815	339	30	AC	-90	360
DFA087	MGA94_51	518804	6557798	334	13	AC	-90	360
DFA088	MGA94_51	519003	6557800	329	13	AC	-90	360
DFA089	MGA94_51	519220	6557791	325	36	AC	-90	360
DFA090	MGA94_51	519296	6557798	324	20	AC	-90	360
DFA091	MGA94_51	519391	6557810	324	36	AC	-90	360
DFA092	MGA94_51	519490	6557798	322	37	AC	-90	360
DFA093	MGA94_51	519608	6557802	320	25	AC	-90	360
DFA094	MGA94_51	519707	6557800	319	22	AC	-90	360
DFA095	MGA94_51	519796	6557799	318	33	AC	-90	360
DFA096	MGA94_51	520395	6557797	314	37	AC	-90	360
DFA097	MGA94_51	520494	6557802	312	22	AC	-90	360
DFA098	MGA94_51	520598	6557795	310	15	AC	-90	360
DFA099	MGA94_51	520701	6557802	309	29	AC	-90	360
DFA100	MGA94_51	520804	6557802	309	22	AC	-90	360
DFA101	MGA94_51	518587	6557414	333	13	AC	-90	360
DFA102	MGA94_51	518696	6557411	336	10	AC	-90	360

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DFA103	MGA94_51	518775	6557410	338	38	AC	-90	360
DFA104	MGA94_51	518894	6557402	331	15	AC	-90	360
DFA105	MGA94_51	518998	6557411	327	18	AC	-90	360
DFA106	MGA94_51	519098	6557396	325	24	AC	-90	360
DFA107	MGA94_51	519195	6557395	322	21	AC	-90	360
DFA108	MGA94_51	519300	6557395	320	26	AC	-90	360
DFA109	MGA94_51	519400	6557400	318	23	AC	-90	360
DFA110	MGA94_51	519504	6557398	318	30	AC	-90	360
DFA111	MGA94_51	519598	6557393	317	30	AC	-90	360
DFA112	MGA94_51	520196	6557405	313	30	AC	-90	360
DFA113	MGA94_51	520282	6557398	312	34	AC	-90	360
DFA114	MGA94_51	520388	6557403	311	31	AC	-90	360
DFA115	MGA94_51	520503	6557401	309	23	AC	-90	360
DFA116	MGA94_51	520598	6557405	309	18	AC	-90	360
DFA117	MGA94_51	520701	6557399	309	31	AC	-90	360
DFA118	MGA94_51	520800	6557404	307	22	AC	-90	360
DFA119	MGA94_51	520904	6557396	307	37	AC	-90	360
DFA120	MGA94_51	517090	6557002	335	28	AC	-90	360
DFA121	MGA94_51	517309	6557005	337	23	AC	-90	360
DFA124	MGA94_51	518589	6556999	331	8	AC	-90	360
DFA125	MGA94_51	518678	6557007	331	9	AC	-90	360
DFA126	MGA94_51	518804	6557007	330	23	AC	-90	360
DFA127	MGA94_51	518918	6556979	328	19	AC	-90	360
DFA128	MGA94_51	518996	6557000	327	13	AC	-90	360
DFA129	MGA94_51	519100	6556997	327	26	AC	-90	360
DFA130	MGA94_51	519206	6556996	326	36	AC	-90	360
DFA131	MGA94_51	519301	6557011	324	14	AC	-90	360
DFA132	MGA94_51	520196	6556992	309	31	AC	-90	360
DFA133	MGA94_51	520288	6557002	308	20	AC	-90	360
DFA134	MGA94_51	520404	6556988	308	32	AC	-90	360
DFA135	MGA94_51	520497	6557003	307	30	AC	-90	360
DFA136	MGA94_51	520599	6557004	306	34	AC	-90	360
DFA137	MGA94_51	520675	6556999	305	34	AC	-90	360
DFA138	MGA94_51	520795	6557000	305	31	AC	-90	360
DFA139	MGA94_51	520201	6556629	307	29	AC	-90	360
DFA140	MGA94_51	518498	6556607	322	8	AC	-90	360
DFA141	MGA94_51	518689	6556605	322	14	AC	-90	360
DFA142	MGA94_51	518897	6556597	320	24	AC	-90	360
DFA143	MGA94_51	520301	6556592	306	32	AC	-90	360
DFA144	MGA94_51	520387	6556578	305	43	AC	-90	360
DFA145	MGA94_51	520496	6556554	304	16	AC	-90	360
DFA146	MGA94_51	520574	6556539	304	32	AC	-90	360
DFA147	MGA94_51	517605	6556198	325	13	AC	-90	360
DFA148	MGA94_51	517818	6556196	324	8	AC	-90	360
DFA149	MGA94_51	517984	6556197	321	24	AC	-90	360
DFA150	MGA94_51	518194	6556196	316	8	AC	-90	360
DFA151	MGA94_51	520211	6556198	302	25	AC	-90	360
DFA152	MGA94_51	520396	6556189	302	45	AC	-90	360
DFA153	MGA94_51	520502	6556194	301	39	AC	-90	360
DFA154	MGA94_51	520700	6556207	301	32	AC	-90	360
DFA155	MGA94_51	517289	6555385	315	27	AC	-90	360
DFA156	MGA94_51	517489	6555403	317	29	AC	-90	360
DFA157	MGA94_51	517702	6555406	316	30	AC	-90	360
DFA158	MGA94_51	520495	6555399	296	46	AC	-90	360
DFA159	MGA94_51	520700	6555398	296	31	AC	-90	360
DFA160	MGA94_51	520906	6555395	296	37	AC	-90	360
DFA265	MGA94_51	521204	6559003	313	14	AC	-90	360
DFA266	MGA94_51	521307	6559005	312	15	AC	-90	360
DFA267	MGA94_51	521397	6559008	311	16	AC	-90	360
DFA268	MGA94_51	521501	6559007	314	36	AC	-90	360
DFA269	MGA94_51	521593	6559000	316	29	AC	-90	360
DFA270	MGA94_51	521707	6559004	315	33	AC	-90	360
DFA271	MGA94_51	521811	6559006	314	32	AC	-90	360
DFA272	MGA94_51	521904	6559005	313	31	AC	-90	360
DFA273	MGA94_51	521095	6558589	316	23	AC	-90	360
DFA274	MGA94_51	521201	6558597	310	23	AC	-90	360
DFA275	MGA94_51	521300	6558600	312	37	AC	-90	360
DFA276	MGA94_51	521398	6558605	313	31	AC	-90	360
DFA277	MGA94_51	521506	6558585	311	24	AC	-90	360
DFA278	MGA94_51	521602	6558610	311	22	AC	-90	360
DFA279	MGA94_51	520805	6558198	306	17	AC	-90	360
DFA280	MGA94_51	520897	6558195	308	28	AC	-90	360
DFA281	MGA94_51	521006	6558201	310	27	AC	-90	360
DFA282	MGA94_51	521102	6558196	310	25	AC	-90	360
DFA283	MGA94_51	521205	6558194	310	28	AC	-90	360
DFA284	MGA94_51	521307	6558193	310	26	AC	-90	360
DFA285	MGA94_51	521394	6558203	310	42	AC	-90	360

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DFA286	MGA94_51	519397	6557998	326	23	AC	-90	360
DFA287	MGA94_51	519499	6557998	322	12	AC	-90	360
DFA288	MGA94_51	519612	6558000	320	9	AC	-90	360
DFA290	MGA94_51	520599	6557999	310	21	AC	-90	360
DFA291	MGA94_51	520702	6557999	307	30	AC	-90	360
DFA292	MGA94_51	520806	6558002	310	32	AC	-90	360
DFA293	MGA94_51	520906	6557983	308	25	AC	-90	360
DFA294	MGA94_51	521000	6557987	306	21	AC	-90	360
DFA295	MGA94_51	518802	6557599	335	33	AC	-90	360
DFA296	MGA94_51	518900	6557599	333	13	AC	-90	360
DFA297	MGA94_51	518999	6557604	330	13	AC	-90	360
DFA298	MGA94_51	519105	6557602	329	27	AC	-90	360
DFA299	MGA94_51	519209	6557595	326	13	AC	-90	360
DFA300	MGA94_51	519313	6557592	322	22	AC	-90	360
DFA301	MGA94_51	519403	6557595	321	25	AC	-90	360
DFA302	MGA94_51	519497	6557596	317	25	AC	-90	360
DFA303	MGA94_51	519607	6557599	317	29	AC	-90	360
DFA304	MGA94_51	519696	6557595	316	28	AC	-90	360
DFA305	MGA94_51	520304	6557605	311	29	AC	-90	360
DFA306	MGA94_51	520411	6557602	311	29	AC	-90	360
DFA307	MGA94_51	520506	6557599	310	32	AC	-90	360
DFA308	MGA94_51	520606	6557586	308	25	AC	-90	360
DFA309	MGA94_51	520701	6557570	308	19	AC	-90	360
DFA310	MGA94_51	520808	6557598	308	15	AC	-90	360
DFA311	MGA94_51	520898	6557596	307	27	AC	-90	360
DFA312	MGA94_51	518705	6557214	337	29	AC	-90	360
DFA313	MGA94_51	518795	6557191	333	22	AC	-90	360
DFA314	MGA94_51	518906	6557212	330	22	AC	-90	360
DFA315	MGA94_51	519003	6557202	328	24	AC	-90	360
DFA316	MGA94_51	519098	6557206	327	25	AC	-90	360
DFA317	MGA94_51	519190	6557197	323	7	AC	-90	360
DFA318	MGA94_51	519298	6557199	320	8	AC	-90	360
DFA319	MGA94_51	520206	6557190	310	28	AC	-90	360
DFA320	MGA94_51	520305	6557214	310	30	AC	-90	360
DFA321	MGA94_51	520397	6557195	307	34	AC	-90	360
DFA322	MGA94_51	520502	6557201	307	26	AC	-90	360
DFA323	MGA94_51	520591	6557186	308	30	AC	-90	360
DFA324	MGA94_51	520721	6557173	306	28	AC	-90	360
DFA325	MGA94_51	520801	6557196	306	31	AC	-90	360
DFA326	MGA94_51	520907	6557212	305	38	AC	-90	360
DFA327	MGA94_51	518700	6556785	325	28	AC	-90	360
DFA328	MGA94_51	518805	6556800	325	10	AC	-90	360
DFA329	MGA94_51	518907	6556791	326	16	AC	-90	360
DFA330	MGA94_51	520198	6556795	306	23	AC	-90	360
DFA331	MGA94_51	520295	6556796	307	30	AC	-90	360
DFA332	MGA94_51	520400	6556801	305	20	AC	-90	360
DFA333	MGA94_51	520500	6556804	305	19	AC	-90	360
DFA334	MGA94_51	520616	6556808	305	31	AC	-90	360
DFA335	MGA94_51	520699	6556803	303	16	AC	-90	360
DFA336	MGA94_51	520098	6556598	304	28	AC	-90	360
DFA337	MGA94_51	520696	6556602	302	41	AC	-90	360
DFA338	MGA94_51	520197	6556389	303	28	AC	-90	360
DFA339	MGA94_51	520299	6556404	302	46	AC	-90	360
DFA340	MGA94_51	520402	6556397	303	27	AC	-90	360
DFA341	MGA94_51	520495	6556403	300	16	AC	-90	360
DFA342	MGA94_51	520605	6556402	301	30	AC	-90	360
DFA343	MGA94_51	520696	6556391	301	24	AC	-90	360
DFA344	MGA94_51	520795	6556394	300	49	AC	-90	360
DFA345	MGA94_51	520305	6556185	302	37	AC	-90	360
DFA346	MGA94_51	520609	6556201	301	33	AC	-90	360
DFA347	MGA94_51	520808	6556196	296	42	AC	-90	360
DFA348	MGA94_51	520301	6556003	297	32	AC	-90	360
DFA349	MGA94_51	520407	6556008	299	42	AC	-90	360
DFA350	MGA94_51	520507	6555999	299	25	AC	-90	360
DFA351	MGA94_51	520600	6556003	297	22	AC	-90	360
DFA352	MGA94_51	520701	6556007	298	36	AC	-90	360
DFA353	MGA94_51	520805	6556001	299	24	AC	-90	360
DFA354	MGA94_51	520894	6555981	298	47	AC	-90	360
DFA355	MGA94_51	520497	6555799	296	40	AC	-90	360
DFA356	MGA94_51	520600	6555806	295	28	AC	-90	360
DFA357	MGA94_51	520691	6555806	296	36	AC	-90	360
DFA358	MGA94_51	520808	6555802	297	44	AC	-90	360
DFA359	MGA94_51	520897	6555804	297	32	AC	-90	360
DFA360	MGA94_51	520607	6555613	299	48	AC	-90	360
DFA361	MGA94_51	520702	6555604	298	49	AC	-90	360
DFA362	MGA94_51	520804	6555590	296	43	AC	-90	360
DFA363	MGA94_51	520895	6555600	295	51	AC	-90	360

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DFA364	MGA94_51	520596	6555400	296	47	AC	-90	360
DFA365	MGA94_51	520799	6555404	294	30	AC	-90	360
DFA366	MGA94_51	520597	6555194	295	48	AC	-90	360
DFA367	MGA94_51	520696	6555205	295	41	AC	-90	360
DFA368	MGA94_51	520804	6555208	293	28	AC	-90	360
DFA369	MGA94_51	520894	6555203	293	29	AC	-90	360
DFA370	MGA94_51	520995	6555207	293	21	AC	-90	360
DFA371	MGA94_51	522425	6559600	312	34	AC	-90	360
DFA372	MGA94_51	522546	6559603	310	34	AC	-90	360
DFA373	MGA94_51	522634	6559609	310	21	AC	-90	360
DFA374	MGA94_51	522728	6559608	311	29	AC	-90	360
DFA375	MGA94_51	522839	6559606	314	29	AC	-90	360
DFA376	MGA94_51	522884	6559609	317	35	AC	-90	360
DFA378	MGA94_51	522992	6559601	320	10	AC	-90	360
DFA379	MGA94_51	523114	6559600	320	13	AC	-90	360
DFA380	MGA94_51	522105	6559401	314	45	AC	-90	360
DFA381	MGA94_51	522355	6559395	314	33	AC	-90	360
DFA382	MGA94_51	522458	6559401	313	26	AC	-90	360
DFA383	MGA94_51	522558	6559427	310	29	AC	-90	360
DFA384	MGA94_51	522655	6559442	308	28	AC	-90	360
DFA385	MGA94_51	522695	6559443	308	29	AC	-90	360
DFA386	MGA94_51	522753	6559430	309	26	AC	-90	360
DFA387	MGA94_51	522839	6559399	313	23	AC	-90	360
DFA388	MGA94_51	522894	6559398	314	19	AC	-90	360
DFA389	MGA94_51	522957	6559402	315	14	AC	-90	360
DFA390	MGA94_51	523087	6559411	316	22	AC	-90	360
DFA391	MGA94_51	521995	6559006	312	39	AC	-90	360
DFA392	MGA94_51	522143	6559009	310	31	AC	-90	360
DFA393	MGA94_51	522186	6559006	310	30	AC	-90	360
DFA394	MGA94_51	522238	6559003	311	24	AC	-90	360
DFA395	MGA94_51	522346	6558997	314	25	AC	-90	360
DFA396	MGA94_51	522387	6558999	315	24	AC	-90	360
DFA397	MGA94_51	522449	6558998	314	14	AC	-90	360
DFA398	MGA94_51	522548	6558992	313	13	AC	-90	360
DFA399	MGA94_51	522592	6559009	314	13	AC	-90	360
DFA400	MGA94_51	522631	6559001	314	13	AC	-90	360
DFA401	MGA94_51	522734	6558995	312	9	AC	-90	360
DFA402	MGA94_51	522836	6559009	311	19	AC	-90	360
DFA403	MGA94_51	522965	6558995	309	23	AC	-90	360
DFA404	MGA94_51	521678	6558604	312	25	AC	-90	360
DFA405	MGA94_51	521772	6558604	312	34	AC	-90	360
DFA406	MGA94_51	521833	6558604	312	23	AC	-90	360
DFA407	MGA94_51	521886	6558598	312	24	AC	-90	360
DFA408	MGA94_51	521941	6558596	312	34	AC	-90	360
DFA409	MGA94_51	521993	6558598	312	34	AC	-90	360
DFA410	MGA94_51	522042	6558601	312	34	AC	-90	360
DFA411	MGA94_51	522095	6558603	312	33	AC	-90	360
DFA412	MGA94_51	522141	6558655	311	34	AC	-90	360
DFA413	MGA94_51	522197	6558645	311	13	AC	-90	360
DFA414	MGA94_51	522254	6558635	310	19	AC	-90	360
DFA415	MGA94_51	522296	6558630	311	13	AC	-90	360
DFA416	MGA94_51	522393	6558613	309	21	AC	-90	360
DFA417	MGA94_51	522489	6558599	309	30	AC	-90	360
DFA418	MGA94_51	522606	6558580	309	17	AC	-90	360
DFA419	MGA94_51	522703	6558564	309	16	AC	-90	360
DFA420	MGA94_51	522783	6558553	310	13	AC	-90	360
FRA001	MGA94_51	508488	6525756	292	62	AC	-90	360
FRA002	MGA94_51	508491	6525956	294	20	AC	-90	360
FRA003	MGA94_51	508486	6526156	300	4	AC	-90	360
FRA004	MGA94_51	508488	6526356	300	9	AC	-90	360
FRA005	MGA94_51	508487	6526556	300	12	AC	-90	360
FRA006	MGA94_51	508485	6526755	300	2	AC	-90	360
FRA007	MGA94_51	508490	6526956	300	15	AC	-90	360
FRA008	MGA94_51	508489	6527156	300	14	AC	-90	360
FRA011	MGA94_51	508999	6524760	280	30	AC	-90	360
FRA012	MGA94_51	508998	6524956	285	18	AC	-90	360
FRA013	MGA94_51	508999	6525156	287	19	AC	-90	360
FRA014	MGA94_51	508997	6525357	292	1	AC	-90	360
FRA015	MGA94_51	508994	6525555	293	5	AC	-90	360
FRA016	MGA94_51	508998	6525756	294	1	AC	-90	360
FRA017	MGA94_51	508996	6525956	295	2	AC	-90	360
FRA018	MGA94_51	508996	6526156	300	2	AC	-90	360
FRA019	MGA94_51	508996	6526356	300	13	AC	-90	360
FRA020	MGA94_51	508997	6526556	300	20	AC	-90	360
FRA022	MGA94_51	508998	6526956	300	32	AC	-90	360
FRA023	MGA94_51	508997	6527156	300	38	AC	-90	360
FRA024	MGA94_51	508997	6527357	300	36	AC	-90	360

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FRA025	MGA94_51	508997	6527558	300	17	AC	-90	360
FRA026	MGA94_51	508998	6527742	300	35	AC	-90	360
FRA027	MGA94_51	509498	6525106	286	23	AC	-90	360
FRA028	MGA94_51	509498	6525306	288	27	AC	-90	360
FRA029	MGA94_51	509498	6525507	292	2	AC	-90	360
FRA030	MGA94_51	509498	6525706	295	1	AC	-90	360
FRA031	MGA94_51	509498	6525907	296	1	AC	-90	360
FRA032	MGA94_51	509497	6526106	300	1	AC	-90	360
FRA035	MGA94_51	509498	6526706	300	16	AC	-90	360
FRA036	MGA94_51	509496	6527006	300	25	AC	-90	360
FRA038	MGA94_51	509495	6527704	300	24	AC	-90	360
FRA040	MGA94_51	509496	6528306	300	4	AC	-90	360
FRA041	MGA94_51	509497	6528506	300	19	AC	-90	360
LIA001	MGA94_51	516693	6554993	313	37	AC	-90	360
LIA002	MGA94_51	516892	6554992	311	44	AC	-90	360
LIA003	MGA94_51	517089	6554999	311	48	AC	-90	360
LIA004	MGA94_51	517290	6555005	311	55	AC	-90	360
LIA005	MGA94_51	517499	6554998	311	25	AC	-90	360
LIA006	MGA94_51	517701	6554991	309	67	AC	-90	360
LIA007	MGA94_51	517790	6554997	309	62	AC	-90	360
LIA008	MGA94_51	517896	6555004	309	48	AC	-90	360
LIA009	MGA94_51	517988	6554994	307	50	AC	-90	360
LIA010	MGA94_51	518086	6554997	305	39	AC	-90	360
LIA011	MGA94_51	518194	6554997	307	42	AC	-90	360
LIA012	MGA94_51	518293	6554996	306	41	AC	-90	360
LIA013	MGA94_51	518377	6554996	305	41	AC	-90	360
LIA014	MGA94_51	518495	6554998	304	16	AC	-90	360
LIA015	MGA94_51	518592	6554995	303	14	AC	-90	360
LIA016	MGA94_51	518679	6554997	302	16	AC	-90	360
LIA018	MGA94_51	518900	6555000	303	17	AC	-90	360
LIA020	MGA94_51	519093	6554991	303	47	AC	-90	360
LIA021	MGA94_51	519290	6555005	303	31	AC	-90	360
LIA022	MGA94_51	519518	6555005	300	47	AC	-90	360
LIA023	MGA94_51	519691	6554984	298	49	AC	-90	360
LIA024	MGA94_51	519798	6554547	292	34	AC	-90	360
LIA025	MGA94_51	519993	6554559	290	47	AC	-90	360
LIA026	MGA94_51	520203	6554568	290	31	AC	-90	360
LIA027	MGA94_51	520407	6554553	291	37	AC	-90	360
LIA028	MGA94_51	520595	6554557	292	32	AC	-90	360
LIA029	MGA94_51	520811	6554561	289	44	AC	-90	360
LIA030	MGA94_51	516388	6554195	309	66	AC	-90	360
LIA031	MGA94_51	516595	6554203	305	16	AC	-90	360
LIA032	MGA94_51	516799	6554201	309	37	AC	-90	360
LIA033	MGA94_51	516999	6554201	310	17	AC	-90	360
LIA034	MGA94_51	517200	6554193	307	20	AC	-90	360
LIA035	MGA94_51	517408	6554189	306	28	AC	-90	360
LIA036	MGA94_51	517612	6554202	304	41	AC	-90	360
LIA037	MGA94_51	517702	6554202	303	58	AC	-90	360
LIA038	MGA94_51	517797	6554191	304	62	AC	-90	360
LIA041	MGA94_51	518095	6554201	303	32	AC	-90	360
LIA042	MGA94_51	518204	6554204	301	13	AC	-90	360
LIA044	MGA94_51	518397	6554201	300	13	AC	-90	360
LIA045	MGA94_51	518499	6554198	299	14	AC	-90	360
LIA047	MGA94_51	518715	6554198	298	13	AC	-90	360
LIA048	MGA94_51	518805	6554199	297	13	AC	-90	360
LIA049	MGA94_51	519012	6554197	294	20	AC	-90	360
LIA050	MGA94_51	519213	6554200	292	26	AC	-90	360
LIA051	MGA94_51	519395	6554202	291	56	AC	-90	360
LIA052	MGA94_51	519592	6554195	291	58	AC	-90	360
LIA053	MGA94_51	516194	6553408	304	73	AC	-90	360
LIA054	MGA94_51	516492	6553381	302	28	AC	-90	360
LIA055	MGA94_51	516812	6553402	302	41	AC	-90	360
LIA056	MGA94_51	517109	6553402	302	80	AC	-90	360
LIA057	MGA94_51	517311	6553405	299	42	AC	-90	360
LIA058	MGA94_51	517438	6553404	300	51	AC	-90	360
LIA059	MGA94_51	517515	6553400	299	30	AC	-90	360
LIA060	MGA94_51	517608	6553399	299	27	AC	-90	360
LIA061	MGA94_51	517708	6553398	298	35	AC	-90	360
LIA062	MGA94_51	517823	6553402	298	56	AC	-90	360
LIA063	MGA94_51	517912	6553400	297	62	AC	-90	360
LIA064	MGA94_51	518008	6553404	296	61	AC	-90	360
LIA065	MGA94_51	518095	6553402	297	43	AC	-90	360
LIA066	MGA94_51	518210	6553402	300	36	AC	-90	360
LIA068	MGA94_51	518413	6553403	298	18	AC	-90	360
LIA069	MGA94_51	518513	6553396	297	20	AC	-90	360
LIA072	MGA94_51	518811	6553400	295	56	AC	-90	360
LIA073	MGA94_51	519105	6553398	292	54	AC	-90	360

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LIA074	MGA94_51	519501	6553396	289	50	AC	-90	360
LIA075	MGA94_51	516406	6552595	299	13	AC	-90	360
LIA076	MGA94_51	516784	6552595	295	13	AC	-90	360
LIA078	MGA94_51	517306	6552600	296	13	AC	-90	360
LIA079	MGA94_51	517398	6552598	295	13	AC	-90	360
LIA080	MGA94_51	517508	6552600	294	13	AC	-90	360
LIA081	MGA94_51	517616	6552589	292	13	AC	-90	360
LIA082	MGA94_51	517722	6552590	294	13	AC	-90	360
LIA083	MGA94_51	517811	6552599	291	17	AC	-90	360
LIA084	MGA94_51	517922	6552598	292	34	AC	-90	360
LIA085	MGA94_51	517999	6552596	290	25	AC	-90	360
LIA086	MGA94_51	518097	6552603	289	15	AC	-90	360
LIA087	MGA94_51	518205	6552600	290	14	AC	-90	360
LIA089	MGA94_51	518413	6552602	291	14	AC	-90	360
LIA090	MGA94_51	518790	6552601	288	18	AC	-90	360
LIA091	MGA94_51	519200	6552607	291	75	AC	-90	360
LIA092	MGA94_51	519605	6552604	287	94	AC	-90	360
LIA093	MGA94_51	519717	6551997	281	59	AC	-90	360
LIA094	MGA94_51	520096	6551976	281	72	AC	-90	360
LIA095	MGA94_51	520800	6551977	281.38	47	AC	-90	360
LIA096	MGA94_51	521000	6551983	283.88	13	AC	-90	360
LIA097	MGA94_51	521200	6551980	287.46	32	AC	-90	360
LIA098	MGA94_51	517992	6550399	283	60	AC	-90	360
LIA099	MGA94_51	518206	6550401	280	30	AC	-90	360
LIA100	MGA94_51	518400	6550398	278	34	AC	-90	360
LIA101	MGA94_51	518606	6550393	276	62	AC	-90	360
LIA102	MGA94_51	518816	6550406	277	54	AC	-90	360
LIA103	MGA94_51	519009	6550400	276	81	AC	-90	360
LIA104	MGA94_51	519190	6550391	277	69	AC	-90	360
PTA151	MGA94_51	511801	6544677	264	79	AC	-90	360
PTA152	MGA94_51	512260	6544680	265	14	AC	-90	360
PTA153	MGA94_51	512699	6544666	266	51	AC	-90	360
PTA154	MGA94_51	513502	6544669	263	42	AC	-90	360
PTA155	MGA94_51	514293	6544688	257	30	AC	-90	360
PTA156	MGA94_51	514704	6544695	255	48	AC	-90	360
PTA157	MGA94_51	515200	6544690	257	95	AC	-90	360
PTA158	MGA94_51	515398	6544691	262	66	AC	-90	360
PTA159	MGA94_51	515598	6544695	262	57	AC	-90	360
PTA160	MGA94_51	515790	6544683	262	56	AC	-90	360
PTA161	MGA94_51	516197	6544691	258	88	AC	-90	360
PTA162	MGA94_51	516400	6544705	258.71	72	AC	-90	360
PTA163	MGA94_51	516390	6544706	259	69	AC	-90	360
PTA164	MGA94_51	516807	6544697	258	53	AC	-90	360
PTA166	MGA94_51	517202	6544698	259	66	AC	-90	360
PTA167	MGA94_51	517426	6544698	262	52	AC	-90	360
PTA168	MGA94_51	517606	6544695	260	31	AC	-90	360
PTA168A	MGA94_51	517608	6544693	260	42	AC	-90	360
PTA169	MGA94_51	517787	6544693	259	57	AC	-90	360
PTA170	MGA94_51	518197	6544695	254	77	AC	-90	360
PTA171	MGA94_51	518387	6544696	257	57	AC	-90	360
PTA172	MGA94_51	518605	6544691	258	86	AC	-90	360
PTA173	MGA94_51	518796	6544694	259	78	AC	-90	360
PTA192	MGA94_51	511694	6541798	284	80	AC	-90	360
PTA193	MGA94_51	512131	6541795	292	21	AC	-90	360
PTA194	MGA94_51	512501	6541800	292	12	AC	-90	360
PTA195	MGA94_51	512912	6541796	300	11	AC	-90	360
PTA196	MGA94_51	513300	6541797	293	7	AC	-90	360
PTA197	MGA94_51	513502	6541800	293	4	AC	-90	360
PTA198	MGA94_51	513697	6541800	295	10	AC	-90	360
PTA199	MGA94_51	513896	6541798	293	7	AC	-90	360
PTA200	MGA94_51	514099	6541792	289	63	AC	-90	360
PTA201	MGA94_51	514287	6541807	287	52	AC	-90	360
PTA202	MGA94_51	514505	6541819	283	53	AC	-90	360
PTA203	MGA94_51	514696	6541795	281	62	AC	-90	360
PTA204	MGA94_51	514870	6541771	283	44	AC	-90	360
PTA205	MGA94_51	515098	6541797	279	27	AC	-90	360
PTA206	MGA94_51	515301	6541806	276	34	AC	-90	360
PTA207	MGA94_51	515508	6541805	272	52	AC	-90	360
PTA208	MGA94_51	515709	6541808	270	100	AC	-90	360
PTA209	MGA94_51	515899	6541819	265	73	AC	-90	360
PTA210	MGA94_51	516303	6541799	270	45	AC	-90	360
PTA211	MGA94_51	516698	6541809	266	64	AC	-90	360
PTA212	MGA94_51	517099	6541795	275	26	AC	-90	360
PTA213	MGA94_51	517304	6541799	273	29	AC	-90	360
PTA233	MGA94_51	506483	6538602	280	33	AC	-90	360
PTA234	MGA94_51	506695	6538595	286	52	AC	-90	360
PTA235	MGA94_51	506876	6538593	288	38	AC	-90	360

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PTA236	MGA94_51	507084	6538590	286	31	AC	-90	360
PTA237	MGA94_51	507307	6538596	284	37	AC	-90	360
PTA238	MGA94_51	507479	6538593	277	36	AC	-90	360
PTA239	MGA94_51	507677	6538606	278	42	AC	-90	360
PTA240	MGA94_51	508097	6538599	276	38	AC	-90	360
PTA241	MGA94_51	508519	6538596	273	59	AC	-90	360
PTA242	MGA94_51	508894	6538607	282	69	AC	-90	360
PTA243	MGA94_51	509303	6538597	292	40	AC	-90	360
PTA244	MGA94_51	509677	6538597	288	15	AC	-90	360
PTA245	MGA94_51	510111	6538597	280	41	AC	-90	360
PTA246	MGA94_51	510512	6538603	284	78	AC	-90	360
PTA247	MGA94_51	510905	6538596	291	33	AC	-90	360
PTA248	MGA94_51	511315	6538595	301	16	AC	-90	360
PTA249	MGA94_51	511497	6538601	305	13	AC	-90	360
PTA250	MGA94_51	511707	6538596	309	16	AC	-90	360
PTA251	MGA94_51	511909	6538598	314	20	AC	-90	360
PTA252	MGA94_51	512116	6538596	314	13	AC	-90	360
PTA253	MGA94_51	512300	6538600	316.43	44	AC	-90	360
PTA254	MGA94_51	512540	6538604	317	51	AC	-90	360
PTA255	MGA94_51	512681	6538608	312	41	AC	-90	360
PTA256	MGA94_51	512883	6538607	310	32	AC	-90	360
PTA257	MGA94_51	513095	6538608	306	28	AC	-90	360
PTA258	MGA94_51	513289	6538595	304	28	AC	-90	360
PTA259	MGA94_51	513491	6538596	301	51	AC	-90	360
PTA260	MGA94_51	513730	6538598	298	61	AC	-90	360
PTA261	MGA94_51	514085	6538598	289	43	AC	-90	360
PTA262	MGA94_51	514502	6538603	291	62	AC	-90	360
PTA263	MGA94_51	514901	6538604	297	21	AC	-90	360
PTA264	MGA94_51	515076	6538602	299	16	AC	-90	360
PTA265	MGA94_51	515307	6538604	297	50	AC	-90	360
PTA266	MGA94_51	515679	6538608	290	36	AC	-90	360
PTA267	MGA94_51	516099	6538602	289	33	AC	-90	360
PTA268	MGA94_51	516499	6538605	285	25	AC	-90	360
PTA269	MGA94_51	516881	6538606	294	24	AC	-90	360
PTA270	MGA94_51	517288	6538613	300	24	AC	-90	360
PTA285	MGA94_51	506500	6535400	301.26	62	AC	-90	360
PTA286	MGA94_51	506707	6535399	300	60	AC	-90	360
PTA287	MGA94_51	506923	6535402	299	42	AC	-90	360
PTA288	MGA94_51	507296	6535400	289	75	AC	-90	360
PTA289	MGA94_51	507684	6535390	289	55	AC	-90	360
PTA290	MGA94_51	508090	6535410	299	47	AC	-90	360
PTA291	MGA94_51	508303	6535399	300	41	AC	-90	360
PTA292	MGA94_51	508505	6535405	298	62	AC	-90	360
PTA293	MGA94_51	508691	6535407	293	45	AC	-90	360
PTA294	MGA94_51	508900	6535419	295	76	AC	-90	360
PTA295	MGA94_51	509102	6535402	297	54	AC	-90	360
PTA297	MGA94_51	509484	6535403	291	41	AC	-90	360
PTA298	MGA94_51	509678	6535413	289	59	AC	-90	360
PTA299	MGA94_51	509884	6535400	291	48	AC	-90	360
PTA300	MGA94_51	510110	6535396	297	59	AC	-90	360
PTA301	MGA94_51	510298	6535391	296	40	AC	-90	360
PTA303	MGA94_51	510691	6535405	299	30	AC	-90	360
PTA304	MGA94_51	510900	6535400	300.16	36	AC	-90	360
PTA305	MGA94_51	511104	6535401	300	30	AC	-90	360
PTA306	MGA94_51	511302	6535401	302	43	AC	-90	360
PTA307	MGA94_51	511496	6535398	307	46	AC	-90	360
PTA308	MGA94_51	511907	6535397	300	59	AC	-90	360
PTA309	MGA94_51	512308	6535398	296	20	AC	-90	360
PTA310	MGA94_51	512700	6535402	295	13	AC	-90	360
PTA311	MGA94_51	513113	6535402	304	21	AC	-90	360
PTA312	MGA94_51	513503	6535399	303	30	AC	-90	360
PTA313	MGA94_51	513902	6535396	308	13	AC	-90	360
PTA314	MGA94_51	514287	6535406	310	13	AC	-90	360
PTA315	MGA94_51	514675	6535405	306	13	AC	-90	360
PTA316	MGA94_51	515100	6535400	302	39	AC	-90	360
PTA317	MGA94_51	505189	6532018	298	43	AC	-90	360
PTA318	MGA94_51	505432	6532001	304	43	AC	-90	360
PTA319	MGA94_51	505580	6532005	308	51	AC	-90	360
PTA320	MGA94_51	505783	6531975	309	44	AC	-90	360
PTA321	MGA94_51	506200	6531935	301	38	AC	-90	360
PTA322	MGA94_51	506381	6531935	299	44	AC	-90	360
PTA323	MGA94_51	506602	6531921	294	44	AC	-90	360
PTA324	MGA94_51	506823	6531957	290	43	AC	-90	360
PTA325	MGA94_51	507221	6532034	286	50	AC	-90	360
PTA326	MGA94_51	507427	6532046	288	54	AC	-90	360
PTA327	MGA94_51	507595	6532061	288	43	AC	-90	360
PTA328	MGA94_51	507796	6532075	290	51	AC	-90	360

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PTA329	MGA94_51	508198	6532194	289	50	AC	-90	360
PTA330	MGA94_51	508415	6532197	286	46	AC	-90	360
PTA331	MGA94_51	508623	6532204	280	35	AC	-90	360
PTA332	MGA94_51	508811	6532216	279	42	AC	-90	360
PTA333	MGA94_51	509205	6532206	281	46	AC	-90	360
PTA334	MGA94_51	509382	6532151	283	51	AC	-90	360
SCA049	MGA94_51	525105	6568398	361	70	AC	-90	360
SCA050	MGA94_51	525202	6568396	361	73	AC	-90	360
SCA051	MGA94_51	525300	6568388	361	88	AC	-90	360
SCA052	MGA94_51	525403	6568409	366	85	AC	-90	360
SCA053	MGA94_51	525483	6568406	366	74	AC	-90	360
SCA054	MGA94_51	525581	6568399	369	57	AC	-90	360
SCA055	MGA94_51	525669	6568403	369	56	AC	-90	360
SCA056	MGA94_51	525804	6568401	372	71	AC	-90	360
SCA057	MGA94_51	525912	6568388	369	63	AC	-90	360
SCA058	MGA94_51	526011	6568410	369	61	AC	-90	360
SCA059	MGA94_51	526115	6568387	366	62	AC	-90	360
SCA060	MGA94_51	526186	6568408	366	78	AC	-90	360
SCA167	MGA94_51	524914	6568402	359	57	AC	-90	360
SCA168	MGA94_51	525009	6568398	358	62	AC	-90	360
SCA169	MGA94_51	525450	6568411	368	62	AC	-90	360
SCA170	MGA94_51	525530	6568401	368	48	AC	-90	360
SCA171	MGA94_51	525639	6568403	369	58	AC	-90	360
SCA172	MGA94_51	524903	6568199	358	57	AC	-90	360
SCA173	MGA94_51	524994	6568209	359	53	AC	-90	360
SCA174	MGA94_51	525098	6568198	360	52	AC	-90	360
SCA175	MGA94_51	525206	6568203	358	72	AC	-90	360
SCA176	MGA94_51	525288	6568196	359	55	AC	-90	360
SCA177	MGA94_51	525400	6568201	362	80	AC	-90	360
SCA178	MGA94_51	525500	6568198	365	71	AC	-90	360
SCA179	MGA94_51	525597	6568197	366	58	AC	-90	360
SCA180	MGA94_51	525693	6568200	368	63	AC	-90	360
SCRC021	MGA94_51	525540	6568400	368.22	150	RC	-60	270
SCRC022	MGA94_51	525640	6568400	370.07	150	RC	-60	270
SNA001	MGA94_51	523315	6554405	288	10	AC	-90	360
SNA002	MGA94_51	523501	6554299	287	14	AC	-90	360
SNA003	MGA94_51	523657	6554174	285	16	AC	-90	360
SNA007	MGA94_51	522901	6553397	295	13	AC	-90	360
SNA008	MGA94_51	522987	6553398	295	13	AC	-90	360
SNA009	MGA94_51	523081	6553409	294	10	AC	-90	360
SNA010	MGA94_51	523202	6553398	292	19	AC	-90	360
SNA011	MGA94_51	523298	6553405	290	19	AC	-90	360
SNA012	MGA94_51	523400	6553387	288	13	AC	-90	360
SNA014	MGA94_51	523607	6553399	285	7	AC	-90	360
SNA015	MGA94_51	523701	6553409	284	10	AC	-90	360
SNA016	MGA94_51	523802	6553400	282	15	AC	-90	360
SNA019	MGA94_51	522805	6552998	293	15	AC	-90	360
SNA020	MGA94_51	522905	6552999	294	13	AC	-90	360
SNA021	MGA94_51	522997	6552997	295	18	AC	-90	360
SNA022	MGA94_51	523106	6553005	294	13	AC	-90	360
SNA023	MGA94_51	523198	6552987	293	13	AC	-90	360
SNA024	MGA94_51	523301	6552996	290	13	AC	-90	360
SNA025	MGA94_51	523400	6553005	289	13	AC	-90	360
SNA026	MGA94_51	523501	6553004	287	15	AC	-90	360
SNA028	MGA94_51	523707	6553004	284	19	AC	-90	360
SNA031	MGA94_51	521492	6552594	289	12	AC	-90	360
SNA032	MGA94_51	521694	6552589	292	54	AC	-90	360
SNA033	MGA94_51	521904	6552595	294	25	AC	-90	360
SNA034	MGA94_51	522109	6552592	296	13	AC	-90	360
SNA035	MGA94_51	522304	6552595	298	26	AC	-90	360
SNA036	MGA94_51	522497	6552598	295	13	AC	-90	360
SNA037	MGA94_51	522705	6552587	290	12	AC	-90	360
SNA038	MGA94_51	522794	6552594	289	18	AC	-90	360
SNA039	MGA94_51	522898	6552600	288	13	AC	-90	360
SNA040	MGA94_51	523003	6552605	288	11	AC	-90	360
SNA041	MGA94_51	523095	6552603	288	13	AC	-90	360
SNA042	MGA94_51	523196	6552610	288	14	AC	-90	360
SNA043	MGA94_51	523302	6552596	289	24	AC	-90	360
SNA044	MGA94_51	523397	6552593	290	22	AC	-90	360
SNA045	MGA94_51	523500	6552596	289	22	AC	-90	360
SNA046	MGA94_51	523580	6552597	287	22	AC	-90	360
SNA047	MGA94_51	523699	6552604	286	29	AC	-90	360
SNA048	MGA94_51	523814	6552604	284	19	AC	-90	360
SNA049	MGA94_51	520800	6552213	280	46	AC	-90	360
SNA050	MGA94_51	521003	6552202	283	13	AC	-90	360
SNA051	MGA94_51	521199	6552197	287	17	AC	-90	360
SNA052	MGA94_51	522611	6552205	291	11	AC	-90	360

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SNA053	MGA94_51	522711	6552195	289	13	AC	-90	360
SNA054	MGA94_51	522798	6552195	289	26	AC	-90	360
SNA055	MGA94_51	522898	6552207	287	41	AC	-90	360
SNA056	MGA94_51	523005	6552206	285	48	AC	-90	360
SNA057	MGA94_51	523098	6552198	284	21	AC	-90	360
SNA058	MGA94_51	523206	6552200	284	28	AC	-90	360
SNA059	MGA94_51	523300	6552215	284	20	AC	-90	360
SNA060	MGA94_51	523403	6552191	284	48	AC	-90	360
SNA061	MGA94_51	523500	6552200	284	26	AC	-90	360
SNA062	MGA94_51	523596	6552205	285	16	AC	-90	360
SNA063	MGA94_51	523709	6552206	284	43	AC	-90	360
SNA064	MGA94_51	522600	6551794	293	19	AC	-90	360
SNA065	MGA94_51	522782	6551801	290	15	AC	-90	360
SNA066	MGA94_51	522994	6551792	287	13	AC	-90	360
SNA067	MGA94_51	523201	6551808	284	59	AC	-90	360
SNA068	MGA94_51	523409	6551800	282	40	AC	-90	360
SNA069	MGA94_51	523610	6551800	280	50	AC	-90	360
SNA070	MGA94_51	523207	6550610	284	42	AC	-90	360
SNA071	MGA94_51	523392	6550598	282	26	AC	-90	360
SNA072	MGA94_51	523586	6550604	282	19	AC	-90	360
SNA073	MGA94_51	523795	6550611	281	13	AC	-90	360
SNA074	MGA94_51	520598	6550194	274	31	AC	-90	360
SNA075	MGA94_51	520798	6550196	279	24	AC	-90	360
SNA076	MGA94_51	520972	6550199	285	59	AC	-90	360
SNA077	MGA94_51	521212	6550191	285	58	AC	-90	360
SNA078	MGA94_51	522991	6550207	280	35	AC	-90	360
SNA079	MGA94_51	523094	6550200	279	30	AC	-90	360
SNA080	MGA94_51	523193	6550191	278	31	AC	-90	360
SNA081	MGA94_51	523298	6550198	278	20	AC	-90	360
SNA082	MGA94_51	523397	6550206	276	20	AC	-90	360
SNA083	MGA94_51	523494	6550200	276	22	AC	-90	360
SNA084	MGA94_51	523610	6550200	275	13	AC	-90	360
SNA085	MGA94_51	523691	6550204	275	13	AC	-90	360
SNA087	MGA94_51	521804	6549796	281	47	AC	-90	360
SNA088	MGA94_51	522003	6549803	279	54	AC	-90	360
SNA089	MGA94_51	522203	6549797	276	40	AC	-90	360
SNA090	MGA94_51	523002	6549799	273	35	AC	-90	360
SNA091	MGA94_51	523202	6549794	271	22	AC	-90	360
SNA092	MGA94_51	523387	6549795	271	37	AC	-90	360
SNA093	MGA94_51	523595	6549796	270	31	AC	-90	360
SNA094	MGA94_51	523786	6549803	270	32	AC	-90	360
SNA096	MGA94_51	524600	6556200	289	20	AC	-90	360
SNA097	MGA94_51	524700	6556200	289	30	AC	-90	360
SNA098	MGA94_51	524800	6556200	287	33	AC	-90	360
SNA099	MGA94_51	524900	6556200	284	39	AC	-90	360
SNA100	MGA94_51	525000	6556200	284	40	AC	-90	360
SNA101	MGA94_51	525100	6556200	284	62	AC	-90	360
SNA102	MGA94_51	521700	6552800	294	13	AC	-90	360
SNA103	MGA94_51	521800	6552800	294	13	AC	-90	360
SNA104	MGA94_51	521900	6552800	294	17	AC	-90	360
SNA105	MGA94_51	522000	6552800	296	22	AC	-90	360
SNA106	MGA94_51	522100	6552800	300	25	AC	-90	360
SNA107	MGA94_51	521800	6552600	295	14	AC	-90	360
SNA108	MGA94_51	522000	6552600	296	22	AC	-90	360
SNA109	MGA94_51	521700	6552400	293	16	AC	-90	360
SNA110	MGA94_51	521800	6552400	293	22	AC	-90	360
SNA111	MGA94_51	521900	6552400	293	19	AC	-90	360
SNA112	MGA94_51	522000	6552400	294	34	AC	-90	360
SNA113	MGA94_51	522100	6552400	298	13	AC	-90	360
SNA114	MGA94_51	523300	6550400	280	14	AC	-90	360
SNA115	MGA94_51	523350	6550400	280	17	AC	-90	360
SNA116	MGA94_51	523400	6550400	280	19	AC	-90	360
SNA117	MGA94_51	523450	6550400	280	19	AC	-90	360
SNA118	MGA94_51	523500	6550400	280	19	AC	-90	360
SNA119	MGA94_51	523350	6550200	277	28	AC	-90	360
SNA120	MGA94_51	523450	6550200	277	25	AC	-90	360
SNA121	MGA94_51	523200	6550000	277	25	AC	-90	360
SNA122	MGA94_51	523300	6550000	275	29	AC	-90	360
SNA123	MGA94_51	523350	6550000	275	27	AC	-90	360
SNA124	MGA94_51	523400	6550000	275	25	AC	-90	360
SNA125	MGA94_51	523450	6550000	275	22	AC	-90	360
SNA126	MGA94_51	523500	6550000	275	21	AC	-90	360
SNA127	MGA94_51	523600	6550000	273	28	AC	-90	360
SNA128	MGA94_51	523700	6550000	273	29	AC	-90	360
SNA129	MGA94_51	523800	6550000	274	24	AC	-90	360
SNA131	MGA94_51	523500	6549800	273	31	AC	-90	360
SNA132	MGA94_51	523700	6549800	271	33	AC	-90	360

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SNA134	MGA94_51	523700	6549600	270	53	AC	-90	360
SNA135	MGA94_51	523800	6549600	268	35	AC	-90	360
SNRC002	MGA94_51	523420	6550210	277	150	RC	-60	270
SNRC004	MGA94_51	523520	6550210	275	162	RC	-60	270
SNRC005	MGA94_51	523620	6550210	275	150	RC	-60	270
THA001	MGA94_51	512789	6540601	306	13	AC	-90	360
THA002	MGA94_51	512993	6540597	306	13	AC	-90	360
THA003	MGA94_51	513200	6540589	308	13	AC	-90	360
THA004	MGA94_51	513444	6540601	304	48	AC	-90	360
THA006	MGA94_51	512701	6540193	303	12	AC	-90	360
THA007	MGA94_51	512899	6540195	305	13	AC	-90	360
THA008	MGA94_51	513101	6540205	309	26	AC	-90	360
THA009	MGA94_51	513276	6540189	303	22	AC	-90	360
THA010	MGA94_51	513487	6540210	299	32	AC	-90	360
THA011	MGA94_51	512603	6539805	304	13	AC	-90	360
THA012	MGA94_51	512814	6539805	307	13	AC	-90	360
THA013	MGA94_51	513010	6539796	306	24	AC	-90	360
THA014	MGA94_51	513192	6539805	304	55	AC	-90	360
THA015	MGA94_51	513399	6539804	298	75	AC	-90	360
THA016	MGA94_51	513606	6539805	294	36	AC	-90	360
THA017	MGA94_51	513695	6539792	291	37	AC	-90	360
THA018	MGA94_51	513800	6539796	291	40	AC	-90	360
THA019	MGA94_51	513901	6539803	292	45	AC	-90	360
THA020	MGA94_51	514001	6539799	290	48	AC	-90	360
THA021	MGA94_51	514094	6539806	291	58	AC	-90	360
THA022	MGA94_51	514191	6539795	291	34	AC	-90	360
THA023	MGA94_51	514315	6539793	287	51	AC	-90	360
THA024	MGA94_51	514390	6539796	284	57	AC	-90	360
THA025	MGA94_51	514585	6539789	283	29	AC	-90	360
THA026	MGA94_51	514800	6539793	283	54	AC	-90	360
THA027	MGA94_51	512501	6539384	304	13	AC	-90	360
THA028	MGA94_51	512614	6539394	305	24	AC	-90	360
THA029	MGA94_51	512703	6539400	308	10	AC	-90	360
THA030	MGA94_51	512811	6539403	310	13	AC	-90	360
THA031	MGA94_51	512918	6539410	311	19	AC	-90	360
THA032	MGA94_51	513029	6539420	307	30	AC	-90	360
THA033	MGA94_51	512298	6539006	312	20	AC	-90	360
THA034	MGA94_51	512403	6538991	311	13	AC	-90	360
THA035	MGA94_51	512504	6539001	311	16	AC	-90	360
THA036	MGA94_51	512595	6539000	310	11	AC	-90	360
THA037	MGA94_51	512690	6539005	310	35	AC	-90	360
THA038	MGA94_51	512807	6539009	311	27	AC	-90	360
THA039	MGA94_51	511600	6538195	309	34	AC	-90	360
THA040	MGA94_51	511672	6538187	311	49	AC	-90	360
THA041	MGA94_51	511798	6538196	312	47	AC	-90	360
THA042	MGA94_51	511897	6538202	314	37	AC	-90	360
THA043	MGA94_51	511984	6538194	314	41	AC	-90	360
THA044	MGA94_51	512095	6538199	316	33	AC	-90	360
THA045	MGA94_51	512185	6538204	318	50	AC	-90	360
THA046	MGA94_51	512273	6538206	318	52	AC	-90	360
THA047	MGA94_51	512384	6538205	316	45	AC	-90	360
THA048	MGA94_51	512506	6538188	315	61	AC	-90	360
THA049	MGA94_51	512600	6538200	311.62	32	AC	-90	360
THA050	MGA94_51	511100	6537797	301	42	AC	-90	360
THA051	MGA94_51	511200	6537800	300.13	33	AC	-90	360
THA052	MGA94_51	511279	6537802	300	33	AC	-90	360
THA053	MGA94_51	511403	6537794	303	41	AC	-90	360
THA054	MGA94_51	511498	6537795	306	35	AC	-90	360
THA055	MGA94_51	511601	6537800	308	34	AC	-90	360
THA056	MGA94_51	511687	6537792	310	39	AC	-90	360
THA057	MGA94_51	511827	6537809	312	43	AC	-90	360
THA058	MGA94_51	511905	6537805	313	48	AC	-90	360
THA059	MGA94_51	511996	6537820	319	50	AC	-90	360
THA060	MGA94_51	510788	6537409	293	51	AC	-90	360
THA061	MGA94_51	510901	6537397	295	45	AC	-90	360
THA062	MGA94_51	511001	6537403	298	56	AC	-90	360
THA063	MGA94_51	511097	6537403	299	29	AC	-90	360
THA064	MGA94_51	511179	6537397	301	30	AC	-90	360
THA065	MGA94_51	511291	6537402	303	35	AC	-90	360
THA066	MGA94_51	511394	6537395	303	31	AC	-90	360
THA067	MGA94_51	511492	6537403	307	25	AC	-90	360
THA068	MGA94_51	511593	6537403	307	34	AC	-90	360
THA069	MGA94_51	511695	6537394	308	16	AC	-90	360
THA070	MGA94_51	511422	6537585	302	34	AC	-90	360
THA071	MGA94_51	511450	6537558	303	43	AC	-90	360
THA072	MGA94_51	511475	6537534	303	47	AC	-90	360
THA073	MGA94_51	511510	6537500	304	42	AC	-90	360

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THA074	MGA94_51	511536	6537469	306	33	AC	-90	360
THA075	MGA94_51	511565	6537445	306	31	AC	-90	360
THA076	MGA94_51	511592	6537418	307	44	AC	-90	360
THA077	MGA94_51	511193	6537530	300	43	AC	-90	360
THA078	MGA94_51	511229	6537493	302	42	AC	-90	360
THA079	MGA94_51	511247	6537469	302	39	AC	-90	360
THA080	MGA94_51	511284	6537434	303	38	AC	-90	360
THA081	MGA94_51	511302	6537423	303	37	AC	-90	360
THA082	MGA94_51	511335	6537388	303	47	AC	-90	360
THA083	MGA94_51	511363	6537360	304	40	AC	-90	360
THA084	MGA94_51	510885	6537274	297	43	AC	-90	360
THA085	MGA94_51	510916	6537247	297	31	AC	-90	360
THA086	MGA94_51	510941	6537217	297	38	AC	-90	360
THA087	MGA94_51	510970	6537185	297	38	AC	-90	360
THA088	MGA94_51	510998	6537164	299	36	AC	-90	360
THA089	MGA94_51	511029	6537139	301	32	AC	-90	360
ZSA381	MGA94_51	509854	6544626	258	69	AC	-90	360
ZSA382	MGA94_51	511001	6544657	260	49	AC	-90	360
ZSA383	MGA94_51	511935	6544674	263	25	AC	-90	360
ZSA383A	MGA94_51	511950	6544680	263	98	AC	-90	360
ZSA384	MGA94_51	513025	6544669	266	21	AC	-90	360
ZSA385	MGA94_51	513996	6544680	258	16	AC	-90	360
ZSA386	MGA94_51	514994	6544697	255	114	AC	-90	360
ZSA387	MGA94_51	516000	6544700	258	70	AC	-90	360
ZSA388	MGA94_51	517000	6544700	255	53	AC	-90	360
ZSA389	MGA94_51	518005	6544695	254	100	AC	-90	360
ZSA390	MGA94_51	518992	6544703	257	83	AC	-90	360
ZSA397	MGA94_51	515267	6544012	260	58	AC	-90	360
ZSA398	MGA94_51	515233	6543018	265	44	AC	-90	360
ZSA399	MGA94_51	515191	6541974	274	30	AC	-90	360
ZSA400	MGA94_51	515171	6541003	276	36	AC	-90	360
ZSA401	MGA94_51	515129	6539982	279	39	AC	-90	360
ZSA402	MGA94_51	516776	6543984	262	41	AC	-90	360
ZSA403	MGA94_51	516742	6542964	265	34	AC	-90	360
ZSA404	MGA94_51	516016	6542258	265	65	AC	-90	360
ZSA405	MGA94_51	516714	6542031	267	105	AC	-90	360
ZSA406	MGA94_51	516678	6541003	273	34	AC	-90	360
ZSA407	MGA94_51	516646	6539962	279	34	AC	-90	360
ZSA408	MGA94_51	516607	6539000	285	55	AC	-90	360
ZSA426	MGA94_51	515077	6539022	291	48	AC	-90	360
ZSA427	MGA94_51	514631	6537999	295	24	AC	-90	360
ZSA428	MGA94_51	514288	6536982	300	42	AC	-90	360
ZSA429	MGA94_51	514579	6536000	305	22	AC	-90	360
ZSA430	MGA94_51	514530	6535041	300	10	AC	-90	360
ZSA431	MGA94_51	514714	6534038	283	40	AC	-90	360
ZSA432	MGA94_51	514680	6533457	291	33	AC	-90	360
ZSA442	MGA94_51	508944	6532238	276	40	AC	-90	360
ZSA443	MGA94_51	507964	6532105	289	36	AC	-90	360
ZSA444	MGA94_51	506929	6531979	285	33	AC	-90	360
ZSA445	MGA94_51	505977	6531994	304	48	AC	-90	360
ZSA446	MGA94_51	505003	6532053	290	51	AC	-90	360
ZSAC0036	MGA94_51	527800	6568000	361	51	AC	-90	360
ZSAC0037	MGA94_51	528000	6568000	360	40	AC	-90	360
ZSAC0039	MGA94_51	528400	6568000	356	34	AC	-90	360
ZSAC0040	MGA94_51	528600	6568000	353	60	AC	-90	360
ZSAC0286	MGA94_51	527421	6563500	330	48	AC	-90	360
ZSAC0287	MGA94_51	528335	6563448	326	52	AC	-90	360
ZSAC0297	MGA94_51	517889	6558953	358	48	AC	-90	360
ZSAC0298	MGA94_51	518863	6558934	341	36	AC	-90	360
ZSAC0299	MGA94_51	519923	6558908	323	24	AC	-90	360
ZSAC0300	MGA94_51	521312	6558799	312	25	AC	-90	360
ZSAC0301	MGA94_51	521985	6558691	312	19	AC	-90	360
ZSAC0302	MGA94_51	523079	6558525	305	33	AC	-90	360
ZSAC0303	MGA94_51	523962	6558382	299	22	AC	-90	360
ZSAC0304	MGA94_51	525028	6558211	292	31	AC	-90	360
ZSAC0323	MGA94_51	520021	6555318	296	24	AC	-90	360
ZSAC0324	MGA94_51	520688	6555073	293	43	AC	-90	360
ZSAC0325	MGA94_51	521261	6555107	293	13	AC	-90	360
ZSAC0326	MGA94_51	521654	6555603	298	16	AC	-90	360
ZSAC0327	MGA94_51	523150	6554496	289	5	AC	-90	360
ZSAC0328	MGA94_51	523822	6554064	284	20	AC	-90	360
ZSAC0331	MGA94_51	519485	6551997	283	74	AC	-90	360
ZSAC0332	MGA94_51	520441	6551961	281	51	AC	-90	360
ZSAC0333	MGA94_51	521490	6551833	287	35	AC	-90	360
ZSAC0334	MGA94_51	522325	6551144	296	54	AC	-90	360
ZSAC0335	MGA94_51	523017	6550594	288	16	AC	-90	360
ZSAC0336	MGA94_51	523553	6549479	269	39	AC	-90	360

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Table 2 - Forelands Significant Intercepts

Hole ID	From (m)	To (m)	Interval (m)	Au (g/t)	Prospect
DFA333	4	8	4	1.43	Dragonfly
DFA351	16	20	4	0.48	
DFA351	20	22	2	0.57	
SNA082	12	16	4	0.92	Scorpion
SNRC002	27	30	3	0.9	
and	31	32	1	0.33	
and	37	38	1	0.33	
and	55	56	1	1.34	
SNRC004	83	84	1	2.21	
and	120	123	1	0.79	
SNRC005	115	140	25	0.35	
and	115	117	2	2.73	
and	122	123	1	0.55	
and	137	140	3	0.72	

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JORC Code, 2012 Edition – Table 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>Surface Geochem</p> <ul style="list-style-type: none"> Anglogold Ashanti undertook Auger sampling between 2006 and 2012 by ProDrill Pty LTD with a LV mounted rig to max depth of 2.5m. Typical spacing was 100m x 400m or 100m x 200m where follow-up aircore drilling was considered likely. Samples were not sieved and averaged 300-500g. Locations acquired using GPS device attached to a Trimble Nomad. Two laboratories were used - SGS Laboratory services and Genalysis Laboratory Services Fortesque Metals Group undertook soil sampling via shallow auger over current tenements E28/3543 and E28/3557. Samples were spaced at 100 x 200m and targeted areas that AngloGold Ashanti did not sample. <p>AC Drilling</p> <ul style="list-style-type: none"> 4 m composite samples weighing approximately 3 kg in total were collected from the sample piles using a scoop and submitted for gold analysis. A 750 g composite sample of the last metre (or 2 m, if bottom of hole (BOH) sample recovery is inadequate) in each hole was collected using a scoop and submitted for multi- element analysis. <p>RC Drilling</p> <ul style="list-style-type: none"> RC holes were drilled with 1 m intervals collected from the cyclone from a cone splitter. A variable split of approx. 1-in-8 was collected with a final sample weighing ~3 kg. Prior to sending to the lab, samples were re-split into 2 m composite samples with 1 m samples retained. <p>Diamond Drilling</p> <ul style="list-style-type: none"> Sampling was completed on nominal 1 m intervals in country rock, with smaller intervals around quartz veins or visible mineralisation. Core was either half core (BCD001), or full core sampled (BCD004). It is assumed qualitative care was taken to ensure representative sample weights were consistent when sampling, although no evidence can be provided.
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). 	<ul style="list-style-type: none"> AC Drilling utilized blade drill bit used for majority of drilling, where hard rock layers intersected (non-fresh rock) and unable to drill with blade bit a reverse circulation hammer used to penetrate layer, then return to blade, until blade refusal at base of weathering. RC drilling, using a face sampling hammer was carried out to a nominal depth of 150m, except where ground conditions caused holes to be ended prematurely. The holes were designed to test primarily for basement mineralisation associated with anomalous aircore intercepts. Diamond drillholes were drilled from surface, with mud rotary drilling utilised to penetrate the unconsolidated cover sequence. Rotary mud drilled zones were not sampled. Weathered rock was collected with HQ diameter core and fresh rock was obtained using NQ2 diameter core.

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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. 	<ul style="list-style-type: none"> DDH core orientated with an Ace Core Tool AC samples collected from the cyclone in single meter intervals. Compositing of samples laid on the ground by scooping (generally 4m) to 3kg for gold or multi element analysis. EOH comprises the last meter or two pending on recovery for multi-element analysis. If anomalous the samples were returned for single meter analysis. Sample quality (including wet vs. dry and qualitative recovery) is logged at the drill site. RC sampled at 1m intervals collected via cyclone and cone splitter to 1:8 to a weight of ~3kg. The relationship between sample recovery and grade has not been historically reported therefore is not known.
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. 	<ul style="list-style-type: none"> AC and RC samples are geologically logged by lithological boundaries to a minimum 1m downhole spacing using a coded system. Magnetic susceptibility readings were taken from 3kg calico samples on intervals (often 4m). Logging is suitable such that interpretations of grade and deposit geology can be used, for example, to establish context of exploration results. Diamond drill holes are logged similarly to above however to a minimum interval of 25cm, and maximum interval of 1.2m. No diamond core photos were reported. Logging is considered quantitative and qualitative in nature.
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. 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>Sub-sampling</p> <ul style="list-style-type: none"> A ~500g spear sample was taken every 1m downhole in AC and composited into a maximum 4m sample (total ~3kg) and placed into uniquely numbered bags. The last meter of each hole was sampled individually for multi-element analysis. RC samples were every meter and placed in calico bags on a cone splitter at the rig. Diamond sample intervals were based around geological intervals, up to a maximum length of 1.2m. RC and DDH standards and blanks were submitted every 35 samples <p>Laboratory</p> <ul style="list-style-type: none"> DDH crushed to -20mm by Boyd crusher Entire AC, RC and Boyd-crushed DDH samples were dry pulverised in a LM5 mill to nominal 85% passing 75µm. EOH AC multi-element samples were pulverised in a LM2 mill. Sub-sample split for analysis, weight determined by laboratory appropriate for element and analysis method. Laboratory check assays completed as determined by laboratory appropriate for element and analysis method. <p>All</p> <ul style="list-style-type: none"> Laboratory duplicates carried out to identify nuggety effect of sample.

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		<ul style="list-style-type: none"> Standard GM305-10, GBM908-10, GBM305 5, OREAS22d, OREAS45d, GBM305-10 and GBM305-5 to identify sample misplacement or misallocation during sample collection and laboratory analysis. Sample data precision has been determined as acceptable through analysis of results from field duplicates and laboratory repeats. Techniques are considered appropriate for use in public reporting of exploration results.
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>AC Drilling</p> <ul style="list-style-type: none"> AC assays by Genalysis for 25g aqua regia graphite furnace AAS finish (Au), 25g aqua regia ICP-OES finish (Al, Ca, Co, Cr, Cu, Fe, K, Mg, Mn, Ni, P, Sc, Ti, V, Zn), aqua regia ICP finish (Ag, As, Au, Ba, Be, Bi, Cd, Ce, Co, Cs, Dy, Er, Eu, Ga, Gd, Hf, Ho, In, La, Li, Mo, Nb, Nd, Pb, Pd, Pr, Pt, Rb, RE, Sb, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Tl, Tm, U, W, Y, Yb, Zr), four acid digest, ICP-MS analysis (Ag, As, Ba, Be, Bi, Cd, Ce, Co, Cs, Cu, Dy, Er, Eu, Ga, Gd, Ge, Hf, Ho, In, La, Li, Lu, Mo, Nb, Nd, Ni, Pb, Pr, Rb, Re, Sb, Sc, Se, Sm, Sn, Sr, Ta, Tb, Te, Th, Tl, Tm, U, W, Y, Yb, Zn, Zr), four acid digest ICP-OES analysis (Ag, Al, As, Ba, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sn, Te, Ti, Tl, V, W, Zn) <p>RC And Diamond Drilling</p> <ul style="list-style-type: none"> Samples were dried at approximately 120°C with the total sample then milled in a LM5 pulveriser to a nominal 85% passing of 75 µm. The milled samples were weighed into charges for digestion and analysis. All samples were analysed for gold by lead-collection fire assay, using a 50 g charge with flame-AAS finish (Genalysis method FA50/AA) <p>Auger</p> <ul style="list-style-type: none"> At Genalysis, samples were dried in an oven at 120 degrees and then pulverised in an LM2 mill to a nominal size of -75 microns. The milled pulps were weighed out (25 grams) and underwent stepwise, aqua regia digestion in a temperature-controlled laboratory. The analyte was then presented to a graphite-furnace AAS (Au), followed by ICP mass spectrometry and optical emission spectrometry (GLS method code B25/EETA/MS/OES) At SGS, samples were pulverised in an LM2 mill to a nominal size of -75 microns. The milled pulps were weighed out (25 grams) and underwent stepwise digestion in aqua regia in a temperature-controlled laboratory. Samples were then presented to a graphite-furnace AAS (Au), followed by ICP mass spectrometry and optical emission spectrometry (SGS codes ARL155, ICP12S and IMS12S) Fortesque Metals Group submitted 50g soil samples to ALS for Au+ME-ST44 which underwent aqua regia digest and elemental determination via a combination of ICP-MS and ICP-AES. Analysed elements include Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr.

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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. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Multiple company personnel have reviewed significant intersections. A historical exploration database with data sourced from annual reports has been compiled. No adjustments have been made to assay data.
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. 	<ul style="list-style-type: none"> AC, RC and DDH holes were located using a handheld GPS system with expected accuracy of +/- 5m horizontal. Height (RL) determination unknown. Down hole RC surveys using a Reflex Ez Trac instrument. Down hole DDH using a Reflex EZ-Trac magnetic survey instrument. Coordinates are referenced to the Map Grid of Australia (MGA) zone 51 on the Geographic Datum of Australia (GDA94). Location techniques considered suitable for public reporting of exploration results.
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. 	<ul style="list-style-type: none"> Spacing stated in 'sampling' and 'drill techniques' sections (above). Significant intervals are reported as indicated in the relevant figure(s) and table(s) and in the body of the announcement, note down hole intervals are quoted. Regional-scale aircore drilling program designed to inform geological interpretation and identify geochemical anomalies. Drill hole and sample spacing is appropriate for the purpose and context in which the exploration results are reported. Additional data from any future closer spaced (infill) drilling may change the shape and tenor of stated anomalies and geological interpretation.
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. 	<ul style="list-style-type: none"> Drilling traverses are undertaken perpendicular to the strike of the prospective trend. It is believed that the reported intercepts would accurately represent the true width of the mineralisation and thus no sampling bias would be introduced.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Sample security information from historical explorers has not been reported and therefore not reviewed.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No reviews or audits have been conducted to date.

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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 licence to operate in the area. 	<ul style="list-style-type: none"> Granted Exploration Tenement E28/3513 is held by Ross Berge Chandler and Luke Thomas Blais, while Granted Tenement E28/3328 is held by Early Bird Metals Pty Ltd. Collectively tenements are jointly known as the 'Forelands Project' and are currently under two separate 'exclusive option to acquire' agreements between by BPM Minerals Ltd (ASX:BPM) Exploration Tenement Applications E28/3537, E28/3538, E28/3539, E28/3543, E28/3544 and E28/3557 are held by BPM Minerals Ltd. The Project comprises of 211 exploration blocks. The tenements are located in the Albany Fraser Orogen of Western Australia approximately 170km east of Kalgoorlie If BPM exercises the option to acquire the Forelands Project Tenements, a shared 1.5% gross smelter royalty over E28/3513 and E28/3328 will be payable to the project vendors, Ross Chandler and Luke Blais. A shared 1.5% gross smelter royalty will be payable on E28/3537 and E28/3544 to Ross Chandler, Luke Blais and Drew Money, if the option is exercised. A shared 1.0% gross smelter royalty will be payable on E28/3538, E28/3539, E28/3543 and E28/3557 to Ross Chandler and Luke Blais, if the option is exercised. The tenements do not overlie any pastoral stations The tenements do not cover any nature reserves or national park. The tenements are mostly located within the Upurli Upurli Nguratja (UUNAC) Determination area, With a minor amount (southern portion of project) within the Ngadju Determination area. An access agreement is in place with UUNAC with Ngdaju still to be negotiated.
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"> The Project area was explored by AngloGold Ashanti Joint Venture with Independence Group NL between 2004 and 2014 while exploring for gold and nickel. Rock Chip, Calcrete, Auger, AC, RC and diamond drilling was carried out as well as detailed aeromagnetics/radiometrics, ground gravity and MLTEM undertaken. Petrology was carried out.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Forelands project is located within the Northern Foreland Zone of the Albany Fraser Orogen The Northern Foreland is a reworked section of the Archean Yilgarn Craton that has been thrust over less deformed Kurnapli terrane units during NE-SW shortening, likely at between 2.6 and 2.5 Ga In the Forelands Project area, the crustal-scale Cundelee Fault is interpreted to represent a thrust ramp that has juxtaposed the amphibolite to granulite Northern Foreland over the generally greenschist Kurnapli granites and greenstones

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		<ul style="list-style-type: none"> Having experienced amphibolite to granulite facies metamorphism, granitic quartzofeldspathic orthogneisses predominate the Forelands Project area Gold mineralisation at Forelands is interpreted as a hypozonal orogenic system, formed during or shortly after peak metamorphism. Fluids migrating along thrust zones and into structural traps within the hanging wall gneiss have created stacked quartz vein lodes containing visible gold and associated sulphides. Beachcomber, the most advanced prospect, features multiple stacked lodes with varying mineralisation styles
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 collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	<ul style="list-style-type: none"> Drilling details are reported within the body of text.
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"> Reported results represent the average of the primary sample and any corresponding duplicate samples, providing a more representative assay and accounting for natural variability in gold mineralisation. All results over 0.3 g/t Au have been reported with a further >1ppm Au highlighted. No metal equivalent values have been reported.
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 (eg 'down hole length, true width not known'). 	<ul style="list-style-type: none"> Mineralisation is interpreted to be north-south striking and moderately dipping to the east. Further bedrock drilling has orientation has effectively tested the mineralized structure. It is believed that the reported intercepts would accurately represent the true width of mineralisation and thus no sampling bias would be introduced.
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 of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Suitable images are included within the body of text.
Balanced reporting	<ul style="list-style-type: none"> 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 reporting is considered comprehensive and balanced with relevant assay results reported.
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"> All relevant exploration results are reported within the report.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth 	<ul style="list-style-type: none"> Soil sampling prospects

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	<p><i>extensions or large-scale step-out drilling).</i></p> <ul style="list-style-type: none"><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<ul style="list-style-type: none">RC drilling of Geochem anomalies and existing mineralisation within drilling.

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