



ASX Announcement
15 January 2020

New High Priority Gold Targets – Barty Prospect

- Auger-soil sampling has returned high tenor gold anomalies from bullseye and semi-continuous zones over 4km strike
- The prospect is located on the boundary and immediately south of mining tenements owned by Northern Star Resources and it also straddles the Julius-Bronzewing Haul Road
- Planning and preparation is underway for first pass Air-core drilling in priority areas during the current quarter.

Yandal Resources Ltd (ASX: YRL, "Yandal Resources" or the "Company") is pleased to report auger-soil sampling results from December Quarter exploration programs within the Barwidgee gold project located in the highly prospective Yandal Greenstone Belt in Western Australia.

The newly defined Barty prospect occurs on the boundary and 2km south of mining tenements owned by Northern Star Resources Ltd ("Northern Star"). It is also favourably located to Northern Star's mining infrastructure as it crosscuts the recently constructed Julius to Bronzewing haul road and is ~45km from the Bronzewing processing facility (Figure 1).

Auger-soil samples were taken on 200m spaced lines located 50m apart over an area 5km long and up to 2.5km wide. Numerous significant gold assay results up to 276 parts per billion ("ppb") were returned. Most of the anomalous areas have received little or no historic exploration drilling (Figures 2 and 3).

Yandal Resources' Managing Director; Mr Lorry Hughes commented:

"These early stage results are encouraging as the northern anomalies are clearly oriented southwest to northeast in a similar strike direction as the underlying geology. Some local prospectors have also reported recovering numerous gold nuggets from metal detecting activities in some of the areas coincident with the anomalous soil results."

The Bullseye anomaly 2km south of the east-west trending structure also warrants follow-up drilling as it is discreet, broad and it is interpreted to occur in a zone of structural complexity at the boundary of a magnetic low.

I believe the Barwidgee project has huge potential for a new discovery and there is strong evidence of gold mineralisation in areas that have been ineffectively tested by out dated exploration techniques. I look forward to testing these and other regional targets as part of this years exploration program commencing this quarter".



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Gold Projects

Ironstone Well	(100% owned)
Barwidgee	(100% owned)
Mt McClure	(100% owned)
Gordons	(100% owned)
Shares on Issue	66,847,975
Share Price	\$0.24
Market Cap	\$16M
ASX Code	YRL

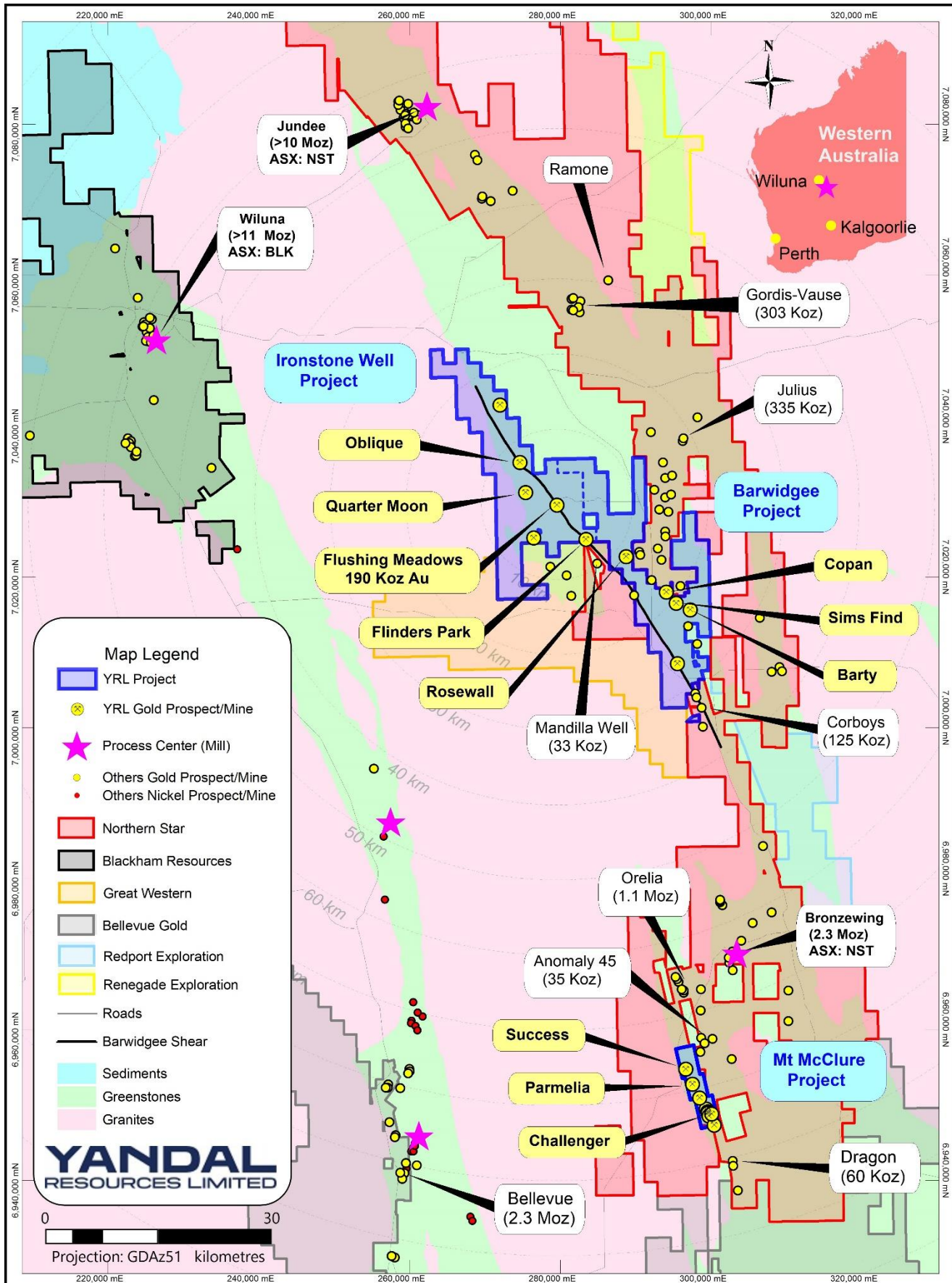


Figure 1 – Location map of key prospects within the Ironstone Well, Barwidgee and Mt McClure gold projects in relation to nearby third party infrastructure and project tenure.

A total of 823 auger-soil samples were taken across a number of prospect areas within the Barwidgee gold project in the December Quarter 2019. Originally the program involved sampling on 400m spaced lines with holes 50m apart and this was infilled to 200m spaced lines once significant anomalism was detected.

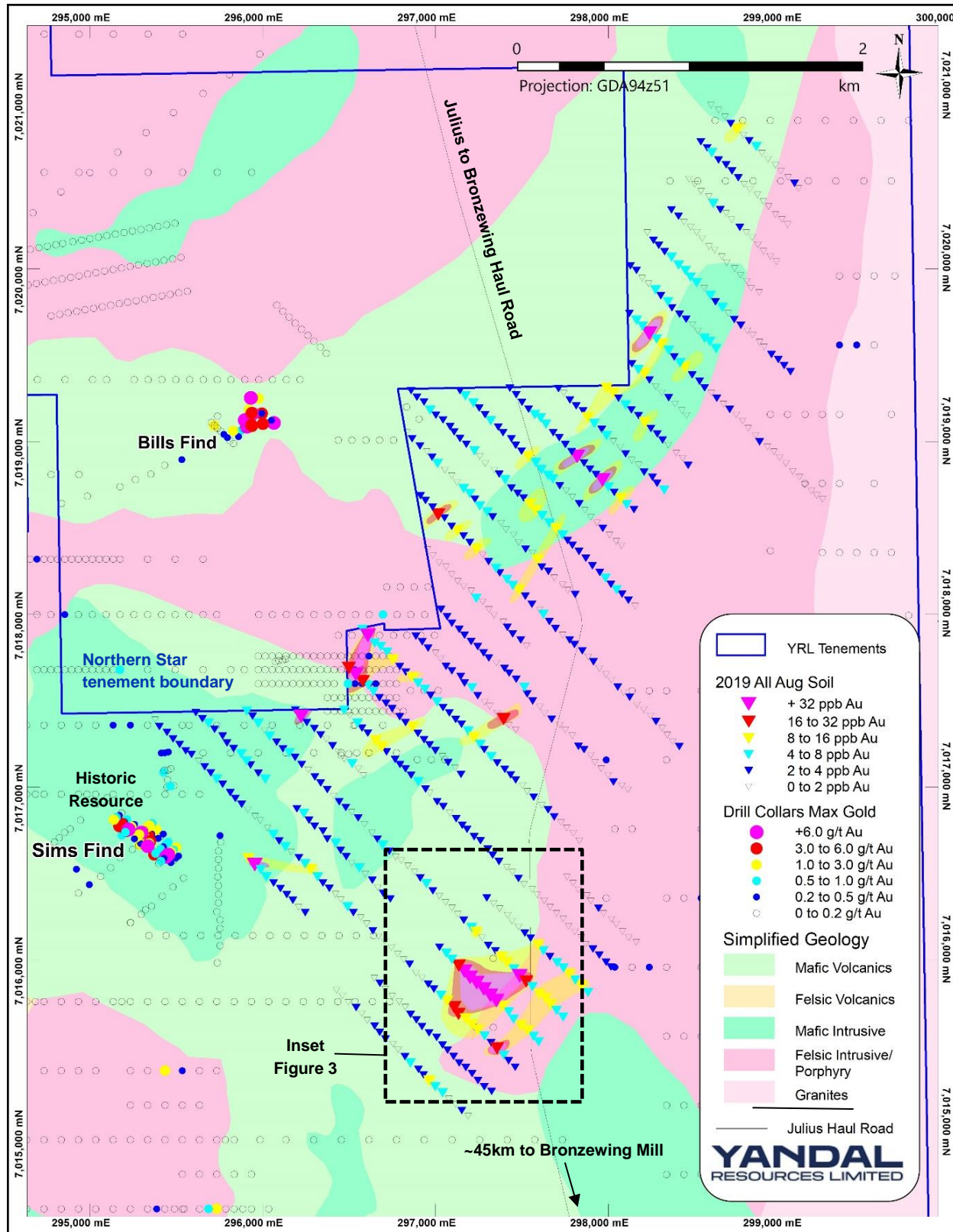
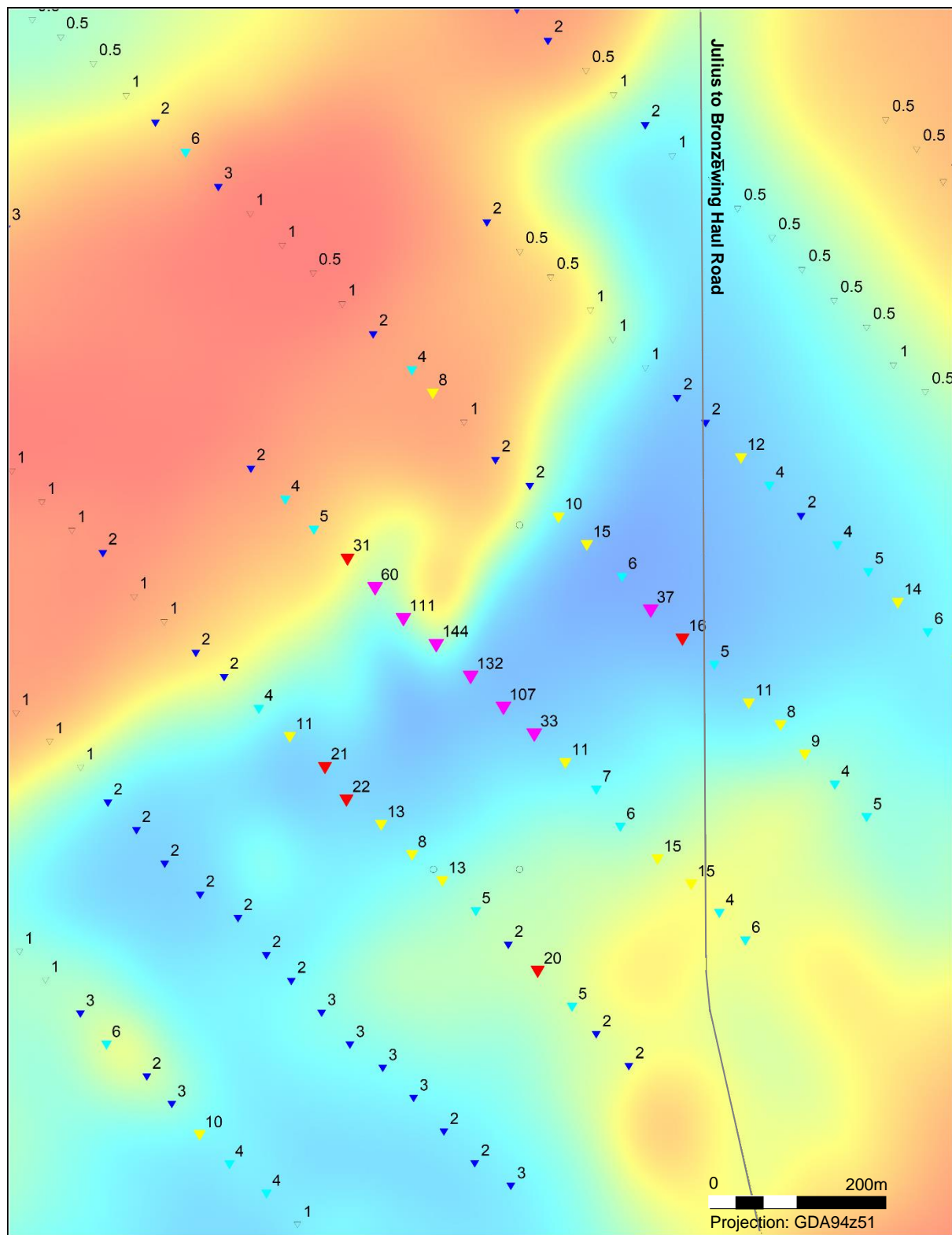


Figure 2 – Barty prospect contoured auger-soil and drill collar plan showing the historic mines (Bills Find and Sims Find), project tenure and the Julius to Bronzewing Haul Road.

Planning and approvals are now underway to complete reconnaissance Air-core ("AC") drilling and further auger-soil sampling programs at the Barty prospect as soon as practicable in the March Quarter.



At Sims Find historic small scale mining occurred in the early 1930's and RC drilling was completed by a number of companies in the 1980's and early 1990's. A shallow Resource above 35m depth was reported by Asarco Gold Pty Ltd in 1993¹. Limited exploration has occurred since that time and the Company considers Sims to be prospective and under-explored.

All auger-soil results and sample location details are included in Table 1.

Next Steps

Key exploration activities planned during the March Quarter include;

- Collect and submit remaining 1m samples based on anomalous 4m composite assay results to laboratories in addition to new field duplicates for QA/QC purposes within the Flushing Meadows Resource;
- Receive/interpret all pending assays from Flushing Meadows and regional targets including Copan, Flinders Park, Flushing Meadows North and South;
- Redesign and approve new holes to be included the remainder of 20,000m Resource expansion and discovery drill program to resume in the March Quarter;
- Seek approvals for reconnaissance AC drilling at Barty and for new auger-soil sampling programs in Greenfields areas;
- Planning for a Heritage survey over priority exploration areas including the Flushing Meadows Resource as part of ongoing mining approval activities;
- Completion of further sighter metallurgical test work for Flushing Meadows primary mineralisation;
- Follow-up drilling at Gordons Dam and preparation for RC drilling at the Mt McClure project.

For and on behalf of the Board



Lorry Hughes
Managing Director & CEO

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¹ Refer to Yandal Resources Ltd Replacement Prospectus dated 22 November 2018 lodged on the ASX 12 December 2018 and WAMEX Report A38937.

Table 1 – Barwidgee gold project auger-soil sample locations and gold assays in ppb with samples digested with Aqua Regia and determined by Inductively Coupled Plasma Mass Spectrometry.

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0001	7020022	298407	543.2	4
YRLAUG0002	7019990	298447	541	5
YRLAUG0003	7019952	298477	543.4	6
YRLAUG0004	7019920	298511	542.9	4
YRLAUG0005	7019888	298555	536.7	0.5
YRLAUG0006	7019846	298592	539.1	6
YRLAUG0007	7019810	298622	536.2	3
YRLAUG0008	7019777	298661	537.4	7
YRLAUG0009	7019742	298695	536.3	1
YRLAUG0010	7019707	298730	534	2
YRLAUG0011	7019674	298768	536	2
YRLAUG0012	7019641	298804	536	0.5
YRLAUG0013	7019616	298835	539.5	1
YRLAUG0014	7019576	298875	536.7	0.5
YRLAUG0015	7019547	298902	537.9	0.5
YRLAUG0016	7019505	298945	540.3	2
YRLAUG0017	7019476	298985	538	2
YRLAUG0018	7019441	299019	538.4	2
YRLAUG0019	7019406	299055	538.2	2
YRLAUG0020	7018667	299240	530.6	0.5
YRLAUG0021	7018689	299206	526.3	0.5
YRLAUG0022	7018715	299176	529.4	1
YRLAUG0023	7018749	299136	528.6	0.5
YRLAUG0024	7018795	299107	526.3	0.5
YRLAUG0026	7018826	299069	528.2	1
YRLAUG0027	7018872	299028	527.3	1
YRLAUG0028	7018907	298991	529.6	0.5
YRLAUG0029	7018941	298958	528.9	0.5
YRLAUG0030	7018969	298922	530	0.5
YRLAUG0031	7018999	298876	531.6	2
YRLAUG0032	7019035	298852	530.3	1
YRLAUG0033	7019077	298810	531	1
YRLAUG0034	7019118	298777	531.4	1
YRLAUG0035	7019155	298740	532.2	1
YRLAUG0036	7019187	298704	533.1	2
YRLAUG0037	7019216	298667	531	1
YRLAUG0038	7019251	298629	527.9	2
YRLAUG0039	7019281	298597	522.8	1
YRLAUG0040	7019312	298558	528.5	2
YRLAUG0041	7019350	298529	533.4	3
YRLAUG0042	7019387	298487	533.1	3
YRLAUG0043	7019430	298443	537.5	9
YRLAUG0044	7019457	298416	536.1	4
YRLAUG0045	7019490	298383	535.9	3
YRLAUG0046	7019528	298351	535.9	4
YRLAUG0047	7019564	298306	539.3	8
YRLAUG0048	7019595	298280	537.7	6
YRLAUG0049	7019626	298237	540	57
YRLAUG0051	7019668	298200	542.8	6
YRLAUG0052	7019703	298164	543.4	4
YRLAUG0053	7019743	298123	543.5	2
YRLAUG0054	7019309	297990	531.4	8
YRLAUG0055	7019281	298031	539	10
YRLAUG0056	7019252	298061	539.3	2
YRLAUG0057	7019212	298102	539.2	4
YRLAUG0058	7019184	298135	536.8	2
YRLAUG0059	7019150	298176	536.7	3
YRLAUG0060	7019111	298212	533.8	8
YRLAUG0061	7019075	298248	534.7	2
YRLAUG0062	7019045	298284	533.9	3
YRLAUG0063	7019010	298316	534.4	2
YRLAUG0064	7018979	298348	534.1	1
YRLAUG0065	7018934	298393	533.1	1
YRLAUG0066	7018903	298431	533.5	0.5
YRLAUG0067	7018864	298464	532.1	2
YRLAUG0068	7018607	298150	528.7	3
YRLAUG0069	7018635	298108	527.5	7
YRLAUG0070	7018671	298074	526.7	10
YRLAUG0071	7018707	298035	527.6	3
YRLAUG0072	7018738	298002	524.2	4
YRLAUG0073	7018779	297966	524.2	151
YRLAUG0074	7018811	297930	523	3
YRLAUG0076	7018842	297895	522.7	3
YRLAUG0077	7018877	297861	522.3	2
YRLAUG0078	7018915	297820	524	276
YRLAUG0079	7018942	297790	528.2	2
YRLAUG0080	7018983	297753	530.6	2
YRLAUG0081	7019023	297717	529.6	2
YRLAUG0082	7019053	297682	531.7	2
YRLAUG0083	7019100	297640	531.7	6
YRLAUG0084	7019138	297609	531	5
YRLAUG0085	7019156	297575	534.2	4
YRLAUG0086	7019189	297540	534.3	2
YRLAUG0087	7019228	297502	534.3	2
YRLAUG0088	7018947	297227	543.3	4
YRLAUG0089	7018915	297257	547.5	1
YRLAUG0090	7018872	297288	563.6	1
YRLAUG0091	7018836	297341	535.5	1

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0092	7018812	297370	532.4	3
YRLAUG0093	7018780	297404	532.6	7
YRLAUG0094	7018731	297441	534.6	2
YRLAUG0095	7018700	297478	531.3	2
YRLAUG0096	7018675	297511	528.8	2
YRLAUG0097	7018637	297548	526.9	10
YRLAUG0098	7018600	297582	526.7	8
YRLAUG0099	7018572	297618	523.6	5
YRLAUG0101	7018530	297659	523.4	5
YRLAUG0102	7018496	297698	523.6	9
YRLAUG0103	7018459	297736	525.1	5
YRLAUG0104	7018428	297766	524.5	2
YRLAUG0105	7018401	297794	524.2	2
YRLAUG0106	7018365	297832	521.9	3
YRLAUG0107	7018326	297872	524.7	2
YRLAUG0108	7017960	297660	522.6	2
YRLAUG0109	7018001	297626	519.9	5
YRLAUG0110	7018025	297603	518.5	1
YRLAUG0111	7018059	297559	517.6	3
YRLAUG0112	7018106	297522	520.3	2
YRLAUG0113	7018141	297483	525.6	10
YRLAUG0114	7018167	297448	525	4
YRLAUG0115	7018202	297414	524.5	4
YRLAUG0116	7018240	297374	524.2	2
YRLAUG0117	7018266	297351	525.4	6
YRLAUG0118	7018306	297309	523.5	3
YRLAUG0119	7018344	297273	526.6	1
YRLAUG0120	7018377	297238	526.1	11
YRLAUG0121	7018416	297200	529	2
YRLAUG0122	7018454	297164	529.5	3
YRLAUG0123	7018484	297129	530.1	8
YRLAUG0124	7018510	297095	524.1	3
YRLAUG0126	7018559	297054	526.1	3
YRLAUG0127	7018579	297018	526.3	20
YRLAUG0128	7018622	296985	529.9	3
YRLAUG0129	7018660	296944	532.6	2
YRLAUG0130	7018688	296915	532.1	3
YRLAUG0131	7018030	297034	529.6	3
YRLAUG0132	7017987	297069	524.7	2
YRLAUG0133	7017949	297096	520.4	2
YRLAUG0134	7017919	297695	516.8	3
YRLAUG0135	7017880	297736	519.3	0.5
YRLAUG0136	7017853	297778	518	3
YRLAUG0137	7017826	297806	518.1	2
YRLAUG0138	7017790	297851	517.3	3
YRLAUG0139	7017754	297885	516.5	1
YRLAUG0140	7017726	297915	523.4	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0141	7017687	297949	514.6	1
YRLAUG0142	7017651	297989	517.4	1
YRLAUG0143	7017620	298018	512.5	1
YRLAUG0144	7017580	298056	517	2
YRLAUG0145	7017547	298090	513.4	1
YRLAUG0146	7017522	298125	516.6	2
YRLAUG0147	7017476	298166	516.1	0.5
YRLAUG0148	7017448	298206	517.8	0.5
YRLAUG0149	7017411	298245	513.9	0.5
YRLAUG0151	7017381	298277	514	2
YRLAUG0152	7017341	298312	511.2	1
YRLAUG0153	7017302	298342	515.4	1
YRLAUG0154	7017264	298373	508.6	1
YRLAUG0155	7017235	298412	511.3	2
YRLAUG0156	7016985	298114	529	1
YRLAUG0157	7017008	298079	521.6	1
YRLAUG0158	7017030	298031	521.3	2
YRLAUG0159	7017069	297999	516.2	1
YRLAUG0160	7017106	297959	516.8	1
YRLAUG0161	7017144	297922	519.3	1
YRLAUG0162	7017184	297899	518.5	1
YRLAUG0163	7017218	297861	522.8	2
YRLAUG0164	7017237	297829	518.9	2
YRLAUG0165	7017297	297793	519.3	1
YRLAUG0166	7017342	297738	520.5	1
YRLAUG0167	7017360	297720	518.7	1
YRLAUG0168	7017394	297673	519	2
YRLAUG0169	7017428	297631	517.3	1
YRLAUG0170	7017464	297605	519.1	1
YRLAUG0171	7017499	297564	518.4	2
YRLAUG0172	7017513	297522	518.8	2
YRLAUG0173	7017579	297515	518.2	4
YRLAUG0174	7017578	297468	517.8	2
YRLAUG0176	7017660	297428	515.5	3
YRLAUG0177	7017689	297401	514.1	2
YRLAUG0178	7017900	297360	509.4	1
YRLAUG0179	7017748	297311	519.5	2
YRLAUG0180	7017777	297280	523.7	3
YRLAUG0181	7017814	297246	525.1	2
YRLAUG0182	7017844	297208	525.7	3
YRLAUG0183	7017880	297169	526.7	2
YRLAUG0184	7017914	297139	526.1	2
YRLAUG0185	7017914	296579	535.1	4
YRLAUG0186	7017879	296610	537.8	45
YRLAUG0187	7017833	296650	537.3	4
YRLAUG0188	7017815	296685	538.3	5
YRLAUG0189	7017782	296721	538.6	4

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0190	7017737	296754	538.6	11
YRLAUG0191	7017699	296794	538.5	3
YRLAUG0192	7017667	296830	538.5	3
YRLAUG0193	7017635	296866	538.7	8
YRLAUG0194	7017602	296900	538.5	4
YRLAUG0195	7017567	296940	538.8	7
YRLAUG0196	7017532	296974	539	3
YRLAUG0197	7017494	297010	539	4
YRLAUG0198	7017462	297045	538.6	3
YRLAUG0199	7017430	297082	536.7	3
YRLAUG0201	7017392	297119	537.3	3
YRLAUG0202	7017364	297152	536.9	3
YRLAUG0203	7017325	297190	536.4	7
YRLAUG0204	7017287	297224	537.3	9
YRLAUG0205	7017248	297261	515.6	7
YRLAUG0206	7017218	297284	515.5	3
YRLAUG0207	7017177	297324	514.4	4
YRLAUG0208	7017140	297358	511.4	3
YRLAUG0209	7017104	297402	511.4	3
YRLAUG0210	7017071	297437	511	2
YRLAUG0211	7017043	297466	511.2	2
YRLAUG0212	7017008	297503	510.5	1
YRLAUG0213	7016975	297532	510.3	0.5
YRLAUG0214	7016942	297570	506.7	2
YRLAUG0215	7016894	297617	511.9	1
YRLAUG0216	7016870	297653	512.1	2
YRLAUG0217	7016828	297688	511.8	2
YRLAUG0218	7016796	297727	513.7	1
YRLAUG0219	7016764	297760	514.7	1
YRLAUG0220	7016733	297798	516.6	1
YRLAUG0221	7016689	297834	516.6	1
YRLAUG0222	7016410	297559	522.3	1
YRLAUG0223	7016437	297513	509	1
YRLAUG0224	7016473	297482	508.6	2
YRLAUG0226	7016508	297445	510.3	1
YRLAUG0227	7016536	297413	512.2	0.5
YRLAUG0228	7016571	297369	511.9	2
YRLAUG0229	7016607	297333	514.6	2
YRLAUG0230	7016642	297305	514.3	2
YRLAUG0231	7016690	297262	514.9	3
YRLAUG0232	7016714	297225	514.1	3
YRLAUG0233	7016757	297185	517	2
YRLAUG0234	7016780	297157	514	2
YRLAUG0235	7016818	297121	514	2
YRLAUG0236	7016850	297083	513.8	1
YRLAUG0237	7016889	297047	513.7	2
YRLAUG0238	7016917	297011	514.6	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0239	7016966	296967	515.3	1
YRLAUG0240	7016990	296944	514.2	3
YRLAUG0241	7017032	296901	517.9	4
YRLAUG0242	7017070	296861	520.1	2
YRLAUG0243	7017107	296829	516.6	2
YRLAUG0244	7017132	296796	519.6	3
YRLAUG0245	7017161	296768	518.7	2
YRLAUG0246	7017205	296719	520.4	3
YRLAUG0247	7017232	296690	523.3	10
YRLAUG0248	7017270	296654	521.6	8
YRLAUG0249	7017313	296610	523.7	2
YRLAUG0251	7017342	296577	526.4	3
YRLAUG0252	7017370	296550	526.6	5
YRLAUG0253	7017414	296506	530	0.5
YRLAUG0254	7017445	296473	529.9	4
YRLAUG0255	7017441	295910	533.1	5
YRLAUG0256	7017411	295943	530.9	2
YRLAUG0257	7017370	295976	529.4	4
YRLAUG0258	7017328	296012	527.3	1
YRLAUG0259	7017296	296042	526.7	6
YRLAUG0260	7017261	296082	526.1	2
YRLAUG0261	7017222	296119	524.7	3
YRLAUG0262	7017199	296156	527.5	5
YRLAUG0263	7017172	296190	527.9	2
YRLAUG0264	7017131	296228	526.7	3
YRLAUG0265	7017099	296266	527	1
YRLAUG0266	7017060	296304	527.7	2
YRLAUG0267	7017025	296338	529.3	3
YRLAUG0268	7016987	296375	529.1	2
YRLAUG0269	7016949	296411	532.4	1
YRLAUG0270	7016916	296444	531.3	2
YRLAUG0271	7016882	296483	529.3	3
YRLAUG0272	7016855	296516	523.9	1
YRLAUG0273	7016823	296554	525.5	2
YRLAUG0274	7016784	296589	523	1
YRLAUG0276	7016735	296633	522	1
YRLAUG0277	7016700	296665	523.5	2
YRLAUG0278	7016665	296696	523.7	4
YRLAUG0279	7016629	296734	524.1	2
YRLAUG0280	7016595	296770	521.7	0.5
YRLAUG0281	7016575	296803	522.2	0.5
YRLAUG0282	7016544	296841	521.3	0.5
YRLAUG0283	7016507	296879	520.4	1
YRLAUG0284	7016476	296913	521.1	2
YRLAUG0285	7016441	296948	519.3	6
YRLAUG0286	7016401	296986	517.9	3
YRLAUG0287	7016370	297023	518.5	1

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0288	7016333	297060	518.8	1
YRLAUG0289	7016301	297096	518.3	0.5
YRLAUG0290	7016265	297130	517.2	1
YRLAUG0291	7016230	297166	517.9	2
YRLAUG0292	7016188	297211	517.7	4
YRLAUG0293	7016161	297235	516.2	8
YRLAUG0294	7016140	297274	517.7	1
YRLAUG0295	7016084	297308	520	2
YRLAUG0296	7016054	297348	519.6	2
YRLAUG0297	7016017	297381	519.4	10
YRLAUG0298	7015985	297414	520.5	15
YRLAUG0299	7015948	297455	521.4	6
YRLAUG0301	7015727	297110	517.3	21
YRLAUG0302	7015762	297069	518.7	11
YRLAUG0303	7015795	297033	519.2	4
YRLAUG0304	7015832	296993	516.9	2
YRLAUG0305	7015860	296960	516.8	2
YRLAUG0306	7015896	296923	515.8	1
YRLAUG0307	7015925	296888	515.4	1
YRLAUG0308	7015976	296852	516.3	2
YRLAUG0309	7016002	296816	516.2	1
YRLAUG0310	7016035	296781	517.6	1
YRLAUG0311	7016071	296746	516.9	1
YRLAUG0312	7016108	296707	517.4	1
YRLAUG0313	7016136	296671	517.9	1
YRLAUG0314	7016169	296639	515.5	2
YRLAUG0315	7016208	296603	516.8	1
YRLAUG0316	7016245	296569	519	1
YRLAUG0317	7016275	296527	520.3	2
YRLAUG0318	7016309	296493	520.7	5
YRLAUG0319	7016350	296453	522	1
YRLAUG0320	7016380	296422	524.5	1
YRLAUG0321	7016415	296387	525.8	2
YRLAUG0322	7016446	296350	525	3
YRLAUG0323	7016481	296320	523.4	7
YRLAUG0324	7016524	296281	524.1	8
YRLAUG0326	7016558	296246	524.9	6
YRLAUG0327	7016593	296211	521.2	2
YRLAUG0328	7016624	296164	524.4	0.5
YRLAUG0329	7016656	296133	522.7	5
YRLAUG0330	7016689	296098	519.7	3
YRLAUG0331	7016726	296064	521.5	4
YRLAUG0332	7016762	296028	521.4	1
YRLAUG0333	7016806	295987	521.9	1
YRLAUG0334	7016831	295957	523.1	0.5
YRLAUG0335	7016869	295916	522.3	0.5
YRLAUG0336	7016901	295881	520.9	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0337	7016935	295844	520.2	3
YRLAUG0338	7016969	295814	520.6	2
YRLAUG0339	7017018	295771	519	2
YRLAUG0340	7017046	295735	518.6	4
YRLAUG0341	7017083	295701	514.7	3
YRLAUG0342	7017119	295666	515.4	2
YRLAUG0343	7017151	295632	515.7	1
YRLAUG0344	7017190	295591	515.6	2
YRLAUG0345	7017211	295556	514.8	2
YRLAUG0346	7017247	295522	512.5	3
YRLAUG0347	7017279	295484	512.6	3
YRLAUG0348	7017318	295448	510.1	3
YRLAUG0349	7017351	295404	514.5	2
YRLAUG0351	7017389	295379	511.4	1
YRLAUG0352	7018047	298155	518.1	1
YRLAUG0353	7018082	298117	522.7	2
YRLAUG0354	7018117	298081	521.4	3
YRLAUG0355	7018143	298049	520.2	4
YRLAUG0356	7018174	298016	520.4	3
YRLAUG0357	7018210	297984	525	4
YRLAUG0358	7018243	297952	526.1	3
YRLAUG0359	7018282	297909	526.5	2
YRLAUG0473	7016586	295919	520.2	13
YRLAUG0474	7016551	295955	515.6	65
YRLAUG0476	7016523	295990	511.7	7
YRLAUG0477	7016481	296022	512.4	6
YRLAUG0478	7016446	296065	513.1	2
YRLAUG0479	7016414	296104	511.7	2
YRLAUG0480	7016379	296141	511.8	2
YRLAUG0481	7016346	296177	510	2
YRLAUG0482	7016306	296208	516	0.5
YRLAUG0483	7016274	296248	511	2
YRLAUG0484	7016353	296740	515.4	3
YRLAUG0485	7016386	296700	513.5	3
YRLAUG0486	7016418	296667	509.6	0.5
YRLAUG0487	7016462	296637	512.5	2
YRLAUG0488	7016497	296596	512.8	1
YRLAUG0489	7016533	296560	512.3	4
YRLAUG0490	7016559	296516	515.5	1
YRLAUG0491	7016599	296486	518.5	2
YRLAUG0492	7016635	296453	516	3
YRLAUG0493	7016676	296424	517.5	7
YRLAUG0494	7016701	296376	518.9	3
YRLAUG0495	7016747	296350	519.9	3
YRLAUG0496	7016774	296302	521.8	2
YRLAUG0497	7016810	296270	520.6	3
YRLAUG0498	7016849	296240	520.3	7

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0499	7016875	296200	526.3	2
YRLAUG0501	7017047	296017	523.7	6
YRLAUG0502	7017082	295977	516.3	2
YRLAUG0503	7017128	295931	518.2	3
YRLAUG0504	7017150	295908	515.2	5
YRLAUG0505	7017193	295877	513.6	4
YRLAUG0506	7017224	295833	511.7	3
YRLAUG0507	7017256	295796	512.3	2
YRLAUG0508	7017297	295770	512.9	2
YRLAUG0509	7017335	295724	513.2	3
YRLAUG0510	7017370	295688	512.3	5
YRLAUG0511	7017397	295653	512.2	2
YRLAUG0512	7017432	295616	512	2
YRLAUG0513	7017446	296191	526.4	3
YRLAUG0514	7017309	296228	519.6	44
YRLAUG0515	7017375	296257	520	2
YRLAUG0516	7017339	296301	524	2
YRLAUG0517	7017303	296337	524.8	3
YRLAUG0518	7017276	296370	524.5	0.5
YRLAUG0519	7017240	296406	524.9	2
YRLAUG0520	7017203	296439	525.8	0.5
YRLAUG0521	7017164	296473	522.4	0.5
YRLAUG0522	7017136	296519	521	5
YRLAUG0523	7017105	296555	522.4	0.5
YRLAUG0524	7017067	296585	523.4	0.5
YRLAUG0526	7017075	297149	514.5	2
YRLAUG0527	7017111	297115	510.5	1
YRLAUG0528	7017144	297074	511.6	3
YRLAUG0529	7017179	297041	511.5	1
YRLAUG0530	7017212	297001	513.3	2
YRLAUG0531	7017246	296968	524.1	2
YRLAUG0532	7017275	296936	518.4	2
YRLAUG0533	7017312	296900	519.7	2
YRLAUG0534	7017348	296868	514.8	9
YRLAUG0535	7017375	296829	515.6	2
YRLAUG0536	7017409	296794	515.3	3
YRLAUG0537	7017456	296751	518.5	2
YRLAUG0538	7017486	296716	519.9	3
YRLAUG0539	7017518	296678	520	2
YRLAUG0540	7017553	296642	519.9	5
YRLAUG0541	7017590	296612	518.6	6
YRLAUG0542	7017613	296581	518.5	28
YRLAUG0543	7017655	296540	518.5	102
YRLAUG0544	7017691	296500	517.9	28
YRLAUG0545	7017875	296889	520.7	2
YRLAUG0546	7017842	296925	516.4	2
YRLAUG0547	7017805	296959	518.7	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0548	7017776	297001	512.4	0.5
YRLAUG0549	7017742	297029	513.1	1
YRLAUG0551	7017700	297063	513.5	2
YRLAUG0552	7017673	297096	513.6	2
YRLAUG0553	7017641	297148	514.6	2
YRLAUG0554	7017604	297169	516.8	2
YRLAUG0555	7017575	297212	516.1	4
YRLAUG0556	7017530	297246	518	2
YRLAUG0557	7017492	297286	512.6	1
YRLAUG0558	7017468	297314	515.8	1
YRLAUG0559	7017427	297359	518.6	1
YRLAUG0560	7017396	297395	518.2	18
YRLAUG0561	7017358	297424	516.6	1
YRLAUG0562	7017331	297465	515.4	1
YRLAUG0563	7017817	297527	519.7	1
YRLAUG0564	7017852	297495	521.4	2
YRLAUG0565	7017887	297448	521.8	2
YRLAUG0566	7017925	297417	524.2	2
YRLAUG0567	7017956	297393	508.7	1
YRLAUG0568	7017994	297340	526	0.5
YRLAUG0569	7018028	297310	520.4	0.5
YRLAUG0570	7018073	297274	520	1
YRLAUG0571	7018093	297237	519.8	6
YRLAUG0572	7018135	297208	518.4	1
YRLAUG0573	7018161	297164	519	0.5
YRLAUG0574	7018191	297128	518.6	1
YRLAUG0576	7018231	297095	519.3	0.5
YRLAUG0577	7018274	297062	521.2	0.5
YRLAUG0578	7018298	297021	520.3	0.5
YRLAUG0579	7018340	296985	522.5	1
YRLAUG0580	7018376	296954	521	1
YRLAUG0581	7019052	296835	540.1	1
YRLAUG0582	7019017	296867	537.7	2
YRLAUG0583	7018975	296912	531.6	3
YRLAUG0584	7018941	296951	530.9	0.5
YRLAUG0585	7018910	296982	531.2	2
YRLAUG0586	7018874	297013	530.2	5
YRLAUG0587	7018836	297055	529.4	0.5
YRLAUG0588	7018775	297080	525.5	0.5
YRLAUG0589	7018764	297124	528.6	1
YRLAUG0590	7018729	297164	531.2	4
YRLAUG0591	7018699	297200	526.2	7
YRLAUG0592	7018667	297230	524.9	2
YRLAUG0593	7018628	297257	524.7	5
YRLAUG0594	7018592	297301	518.8	4
YRLAUG0595	7018565	297333	520	3
YRLAUG0596	7018528	297380	518.9	0.5

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0597	7018490	297409	523.4	0.5
YRLAUG0598	7018460	297453	527.4	0.5
YRLAUG0599	7018417	297481	527.2	0.5
YRLAUG0601	7018379	297523	521.8	3
YRLAUG0602	7018357	297562	521.3	1
YRLAUG0603	7018316	297591	522.5	8
YRLAUG0604	7018275	297616	521.9	3
YRLAUG0605	7018250	297655	525.4	3
YRLAUG0606	7018212	297689	519.7	0.5
YRLAUG0607	7018171	297735	519.6	1
YRLAUG0608	7018140	297766	516.4	1
YRLAUG0609	7018116	297810	517	2
YRLAUG0610	7018397	298077	517.2	0.5
YRLAUG0611	7018423	298046	516.4	0.5
YRLAUG0612	7018459	298008	518.3	0.5
YRLAUG0613	7018499	297970	515.1	2
YRLAUG0614	7018530	297934	516.8	1
YRLAUG0615	7018562	297900	517.3	1
YRLAUG0616	7018602	297866	518.3	1
YRLAUG0617	7018641	297834	525	2
YRLAUG0618	7018678	297792	524.5	1
YRLAUG0619	7018715	297757	529.5	1
YRLAUG0620	7018745	297720	525.5	2
YRLAUG0621	7018784	297679	525.2	7
YRLAUG0622	7018805	297653	526.5	4
YRLAUG0623	7018838	297613	524.7	5
YRLAUG0624	7018879	297581	525.8	4
YRLAUG0626	7018913	297539	529.6	12
YRLAUG0627	7018945	297499	532.4	3
YRLAUG0628	7018979	297466	535.3	2
YRLAUG0629	7019017	297441	539.3	2
YRLAUG0630	7019053	297392	539.7	3
YRLAUG0631	7019085	297364	545	2
YRLAUG0632	7019121	297320	541.5	5
YRLAUG0633	7019157	297289	541.8	2
YRLAUG0634	7019194	297254	542.1	2
YRLAUG0635	7019224	297221	544.2	4
YRLAUG0636	7019264	297174	541.5	5
YRLAUG0637	7019296	297144	539.9	3
YRLAUG0638	7019295	296861	541.8	2
YRLAUG0639	7019257	296894	543	2
YRLAUG0640	7019229	296936	543.2	3
YRLAUG0641	7019183	296970	544.3	4
YRLAUG0642	7019153	297004	546.7	2
YRLAUG0643	7019125	297045	547.9	2
YRLAUG0644	7019087	297086	549	2
YRLAUG0645	7019057	297110	548.3	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0646	7019018	297144	550.7	2
YRLAUG0647	7018985	297180	545.3	2
YRLAUG0648	7019310	297432	565.7	3
YRLAUG0649	7019272	297468	535	3
YRLAUG0651	7019307	297713	535.1	3
YRLAUG0652	7019281	297743	529.8	1
YRLAUG0653	7019241	297779	538	2
YRLAUG0654	7019208	297816	533.8	2
YRLAUG0655	7019178	297856	530.7	2
YRLAUG0656	7019139	297882	528.9	11
YRLAUG0657	7019105	297920	531.1	7
YRLAUG0658	7019071	297964	528.8	2
YRLAUG0659	7019034	297992	525.9	7
YRLAUG0660	7019001	298029	525.2	1
YRLAUG0661	7018968	298069	523.8	1
YRLAUG0662	7018929	298102	527.5	2
YRLAUG0663	7018892	298137	525.7	0.5
YRLAUG0664	7018865	298176	526.9	1
YRLAUG0665	7018824	298209	530.3	2
YRLAUG0666	7018794	298257	531.8	3
YRLAUG0667	7018760	298283	533.1	2
YRLAUG0668	7018720	298324	530.9	5
YRLAUG0669	7019150	298453	530.9	1
YRLAUG0670	7019180	298426	526.8	1
YRLAUG0671	7019218	298386	526.5	1
YRLAUG0672	7019254	298351	524.1	2
YRLAUG0673	7019283	298310	526.9	1
YRLAUG0674	7019318	298276	528	1
YRLAUG0676	7019357	298239	525.8	2
YRLAUG0677	7019392	298210	526.5	13
YRLAUG0678	7019417	298174	527.4	4
YRLAUG0679	7019451	298138	525	2
YRLAUG0680	7019538	298624	528.9	5
YRLAUG0681	7019579	298588	526.8	6
YRLAUG0682	7019599	298557	526.6	7
YRLAUG0683	7019641	298519	530.5	1
YRLAUG0684	7019676	298488	532.1	1
YRLAUG0685	7019708	298452	534	2
YRLAUG0686	7019738	298413	537.7	2
YRLAUG0687	7019775	298370	538.1	2
YRLAUG0688	7019809	298346	539.2	6
YRLAUG0689	7019845	298305	542.9	2
YRLAUG0690	7019879	298275	542.6	4
YRLAUG0691	7019914	298233	512.8	1
YRLAUG0692	7019946	298196	552.5	1
YRLAUG0693	7019991	298164	562.9	2
YRLAUG0694	7020018	298129	560.8	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0695	7020209	298226	582.2	0.5
YRLAUG0696	7020165	298262	562.7	2
YRLAUG0697	7020137	298293	563.9	3
YRLAUG0698	7020100	298327	561.9	2
YRLAUG0699	7020067	298366	569.7	5
YRLAUG0701	7020341	298367	567.5	2
YRLAUG0702	7020305	298408	566.8	2
YRLAUG0703	7020270	298438	567.3	1
YRLAUG0704	7020241	298477	566.2	0.5
YRLAUG0705	7020211	298512	566.2	0.5
YRLAUG0706	7020176	298544	566.1	0.5
YRLAUG0707	7020129	298584	556.3	0.5
YRLAUG0708	7020108	298615	556.1	0.5
YRLAUG0709	7020071	298658	553.9	0.5
YRLAUG0710	7020036	298686	552.3	0.5
YRLAUG0711	7020002	298731	544.1	0.5
YRLAUG0712	7019963	298765	539.8	0.5
YRLAUG0713	7019928	298801	544.6	0.5
YRLAUG0714	7019887	298827	542.9	1
YRLAUG0715	7019863	298873	543	1
YRLAUG0716	7020041	298973	542.9	0.5
YRLAUG0717	7020072	298938	542.9	1
YRLAUG0718	7020101	298898	540.7	0.5
YRLAUG0719	7020139	298866	541.1	0.5
YRLAUG0720	7020180	298832	540.9	0.5
YRLAUG0721	7020210	298799	540.9	1
YRLAUG0722	7020240	298762	542.5	2
YRLAUG0723	7020285	298714	536.3	0.5
YRLAUG0724	7020321	298683	535.5	0.5
YRLAUG0726	7020343	298650	533.7	2
YRLAUG0727	7020378	298609	530.7	5
YRLAUG0728	7020418	298582	533.2	1
YRLAUG0729	7020449	298537	536.4	0.5
YRLAUG0730	7020489	298501	536.5	1
YRLAUG0731	7020519	298468	512.9	0.5
YRLAUG0732	7020735	298537	532	2
YRLAUG0733	7020700	298573	532.4	3
YRLAUG0734	7020672	298599	525.6	4
YRLAUG0735	7020630	298639	524.2	2
YRLAUG0736	7020602	298683	524.2	3
YRLAUG0737	7020567	298717	530.3	2
YRLAUG0738	7020527	298753	530.3	2
YRLAUG0739	7020489	298786	532.1	1
YRLAUG0740	7020459	298820	528.8	1
YRLAUG0741	7020428	298863	532.2	1
YRLAUG0742	7020390	298897	532.3	0.5
YRLAUG0743	7020360	298927	534.6	0.5

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0744	7020314	298967	539.5	1
YRLAUG0745	7020286	299005	537.6	0.5
YRLAUG0746	7020256	299037	536.4	0.5
YRLAUG0747	7020464	299101	532	0.5
YRLAUG0748	7020496	299079	528.7	3
YRLAUG0749	7020529	299041	529.9	0.5
YRLAUG0751	7020566	298999	528.3	1
YRLAUG0752	7020600	298967	530.2	0.5
YRLAUG0753	7020634	298925	532.8	0.5
YRLAUG0754	7020668	298889	533.3	0.5
YRLAUG0755	7020708	298857	533.7	5
YRLAUG0756	7020742	298817	532.9	2
YRLAUG0757	7020774	298783	534.7	1
YRLAUG0758	7020808	298745	531.9	8
YRLAUG0759	7020841	298710	532.1	2
YRLAUG0760	7020879	298676	534	1
YRLAUG0761	7020919	298639	534.8	0.5
YRLAUG0762	7020946	298595	534.4	0.5
YRLAUG0763	7015825	296428	513.2	0.5
YRLAUG0764	7015792	296462	507.5	0.5
YRLAUG0765	7015754	296497	506	0.5
YRLAUG0766	7015725	296542	508.1	2
YRLAUG0767	7015689	296575	508.4	1
YRLAUG0768	7015650	296606	508	1
YRLAUG0769	7015618	296649	508.7	2
YRLAUG0770	7015582	296679	508.4	2
YRLAUG0771	7015543	296712	508.8	2
YRLAUG0772	7015513	296755	510.6	1
YRLAUG0773	7015480	296785	510	1
YRLAUG0774	7015441	296826	511.9	3
YRLAUG0776	7015405	296856	512.2	6
YRLAUG0777	7015368	296903	513.5	2
YRLAUG0778	7015336	296932	514	3
YRLAUG0779	7015300	296964	516.2	10
YRLAUG0780	7015266	296999	514.4	4
YRLAUG0781	7015232	297042	516.5	4
YRLAUG0782	7015196	297078	514.9	1
YRLAUG0783	7015164	297118	518.8	0.5
YRLAUG0784	7015129	297154	517.3	3
YRLAUG0785	7015096	297188	516.8	1
YRLAUG0786	7015241	297326	520.4	3
YRLAUG0787	7015267	297284	518.4	2
YRLAUG0788	7015304	297248	516.5	2
YRLAUG0789	7015343	297213	513.2	3
YRLAUG0790	7015378	297177	515.9	3
YRLAUG0791	7015405	297139	514	3
YRLAUG0792	7015442	297106	513.2	3

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0793	7015479	297071	510.3	2
YRLAUG0794	7015509	297042	511.8	2
YRLAUG0795	7015552	297009	512.6	2
YRLAUG0796	7015579	296965	508.5	2
YRLAUG0797	7015615	296924	511.1	2
YRLAUG0798	7015654	296891	510.3	2
YRLAUG0799	7015686	296858	509.1	2
YRLAUG0801	7015727	296826	512.3	1
YRLAUG0802	7015757	296790	512.1	1
YRLAUG0803	7015790	296751	511.4	1
YRLAUG0804	7015830	296709	509.7	0.5
YRLAUG0805	7015866	296681	511.9	2
YRLAUG0806	7015893	296646	513	1
YRLAUG0807	7015689	297135	509	22
YRLAUG0808	7015660	297175	507	13
YRLAUG0809	7015625	297211	516.1	8
YRLAUG0810	7015595	297246	513.6	13
YRLAUG0811	7015560	297285	511.3	5
YRLAUG0812	7015521	297323	511.6	2
YRLAUG0813	7015490	297357	511.3	20
YRLAUG0814	7015449	297397	512.9	5
YRLAUG0815	7015417	297425	514.3	2
YRLAUG0816	7015380	297463	515.9	2
YRLAUG0817	7015526	297598	518.7	6
YRLAUG0818	7015558	297568	518.4	4
YRLAUG0819	7015591	297535	517.7	15
YRLAUG0820	7015620	297496	518	15
YRLAUG0821	7015658	297453	519.7	6
YRLAUG0822	7015701	297425	519.5	7
YRLAUG0823	7015732	297389	520.8	11
YRLAUG0824	7015765	297353	521.5	33
YRLAUG0826	7015796	297317	513.3	107
YRLAUG0827	7015832	297279	512.1	132
YRLAUG0828	7015869	297239	512.4	144
YRLAUG0829	7015899	297201	513.6	111
YRLAUG0830	7015935	297168	512	60
YRLAUG0831	7015969	297136	511.8	31
YRLAUG0832	7016003	297097	512.6	5
YRLAUG0833	7016038	297064	509.1	4
YRLAUG0834	7016074	297024	511.9	2
YRLAUG0835	7015909	297488	518.2	37
YRLAUG0836	7015876	297525	518.3	16
YRLAUG0837	7015846	297562	515.9	5
YRLAUG0838	7015801	297602	516.4	11
YRLAUG0839	7015776	297639	515.3	8
YRLAUG0840	7015742	297667	516.6	9
YRLAUG0841	7015707	297702	514.4	4

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0842	7015669	297739	516	5
YRLAUG0843	7015812	297883	515	5
YRLAUG0844	7015851	297845	516.6	10
YRLAUG0845	7015884	297810	516.4	6
YRLAUG0846	7015918	297775	519	14
YRLAUG0847	7015954	297741	516.2	5
YRLAUG0848	7015985	297705	510.8	4
YRLAUG0849	7016019	297663	514.9	2
YRLAUG0851	7016054	297626	510.8	4
YRLAUG0852	7016086	297593	508.9	12
YRLAUG0853	7016127	297552	513.2	2
YRLAUG0854	7016156	297519	513.7	2
YRLAUG0855	7016191	297482	511.1	1
YRLAUG0856	7016224	297444	511.1	1
YRLAUG0857	7016258	297418	510.7	1
YRLAUG0858	7016296	297372	516.7	0.5
YRLAUG0859	7016326	297336	519.8	0.5
YRLAUG0860	7016360	297298	517.4	2
YRLAUG0861	7016376	297589	517.8	0.5
YRLAUG0862	7016342	297629	527.8	0.5
YRLAUG0863	7016305	297664	517.2	0.5
YRLAUG0864	7016269	297701	524.4	0.5
YRLAUG0865	7016238	297739	521.1	0.5
YRLAUG0866	7016194	297770	520.9	1
YRLAUG0867	7016163	297807	519	0.5
YRLAUG0868	7016129	297845	519.1	1
YRLAUG0869	7016090	297870	517.9	0.5
YRLAUG0870	7016063	297913	518.2	2
YRLAUG0871	7016029	297949	518.5	2
YRLAUG0872	7015988	297988	518.8	2
YRLAUG0873	7015960	298017	518.9	2
YRLAUG0874	7016101	298162	518.3	1
YRLAUG0876	7016128	298119	506.7	0.5
YRLAUG0877	7016164	298084	517.4	0.5
YRLAUG0878	7016207	298046	519.7	0.5
YRLAUG0879	7016235	298020	512.5	1
YRLAUG0880	7016269	297972	513.1	0.5
YRLAUG0881	7016299	297944	515.5	2
YRLAUG0882	7016340	297899	513.7	1
YRLAUG0883	7016373	297877	513.4	1
YRLAUG0884	7016407	297828	515.2	1
YRLAUG0885	7016445	297797	514.4	0.5
YRLAUG0886	7016479	297761	510.1	0.5
YRLAUG0887	7010661	296513	499.8	1
YRLAUG0888	7010687	296554	498.3	1
YRLAUG0889	7010734	296581	500.3	1
YRLAUG0890	7010769	296617	500.8	2

Sample Id	North (m)	East (m)	mRL	Au ppb (AR)
YRLAUG0891	7010800	296664	496.9	5
YRLAUG0892	7010836	296688	499.3	1
YRLAUG0893	7010867	296726	500.2	1
YRLAUG0894	7010910	296763	500.2	10
YRLAUG0895	7010940	296791	500.5	0.5
YRLAUG0896	7010983	296825	497.9	1
YRLAUG0897	7010701	297119	501.6	2
YRLAUG0898	7010671	297090	502.6	9
YRLAUG0899	7010635	297048	500.7	4
YRLAUG0901	7010586	297015	498.3	2
YRLAUG0902	7010554	296978	501.2	7
YRLAUG0903	7010529	296947	499.3	5
YRLAUG0904	7010484	296906	498.1	8
YRLAUG0905	7010452	296870	495	10
YRLAUG0906	7010419	296833	498.6	2
YRLAUG0907	7010383	296810	497.5	2
YRLAUG0908	7010454	297433	495	1
YRLAUG0909	7010427	297407	498.1	0.5
YRLAUG0910	7010388	297367	497.1	0.5
YRLAUG0911	7010356	297339	497.7	2
YRLAUG0912	7010318	297297	498.3	1
YRLAUG0913	7010280	297269	495.8	2
YRLAUG0914	7010244	297237	496.7	1
YRLAUG0915	7010204	297198	495.5	2
YRLAUG0916	7010180	297162	495.8	2
YRLAUG0917	7010133	297132	494.1	2
YRLAUG0918	7010104	297091	492.9	5
YRLAUG0919	7010061	297058	488.7	1
YRLAUG0920	7010020	297026	491.3	2
YRLAUG0921	7009993	296991	496.7	1
YRLAUG0922	7009608	297173	494.2	0.5
YRLAUG0923	7009638	297211	495.5	10
YRLAUG0924	7009676	297240	495.8	0.5
YRLAUG0926	7009710	297283	496.8	3
YRLAUG0927	7009745	297313	498.7	0.5
YRLAUG0928	7009779	297350	499.6	1
YRLAUG0929	7009820	297381	501.2	0.5
YRLAUG0930	7009854	297420	503.2	0.5
YRLAUG0931	7009890	297451	502.3	0.5
YRLAUG0932	7009929	297485	499.2	0.5
YRLAUG0933	7009968	297521	500.3	1
YRLAUG0934	7010000	297552	499.8	0.5
YRLAUG0935	7009437	297568	495.5	0.5
YRLAUG0936	7009397	297527	497.4	0.5
YRLAUG0937	7009358	297488	496.8	0.5
YRLAUG0938	7009325	297457	497.6	1
YRLAUG0939	7009291	297424	497.3	2

About Yandal Resources Limited

Yandal Resources listed on the ASX in December 2018 and has a portfolio of advanced gold exploration projects in the highly prospective Yandal and Norseman-Wiluna Greenstone Belts of Western Australia.

Yandal Resources' Board has a track record of successful discovery, mine development and production.

September 2019 Mineral Resource Estimate Summary Table

Material Type	Indicated			Inferred			Total		
	Tonnes	Au (g/t)	Oz	Tonnes	Au (g/t)	Oz	Tonnes	Au (g/t)	Oz
Laterite	10,353	1.42	473	47,824	1.13	1,730	58,177	1.18	2,203
Oxide	710,322	1.55	35,444	1,803,863	1.28	74,118	2,514,185	1.35	109,562
Transition	147,552	1.60	7,609	742,181	1.24	29,612	889,733	1.30	37,221
Primary				1,132,379	1.15	41,795	1,132,379	1.15	41,795
Total	868,227	1.56	43,518	3,726,247	1.23	147,236	4,594,474	1.29	190,849

* Refer to Yandal Resources Ltd ASX announcement dated 25 September 2019 for full details.

Competent Person Statement

The information in this document that relates to Exploration Results, geology and data compilation is based on information compiled by Mr Trevor Saul, a Competent Person who is a Member of The Australian Institute of Mining and Metallurgy. Mr Saul is the Exploration Manager for the Company, is a full-time employee and holds shares and options in the Company.

Mr Saul 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 Saul consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.

The information in this announcement that relates to the Flushing Meadows Mineral Resource Estimate is based on information compiled and generated by Andrew Bewsher, an employee of BM Geological Services Pty Ltd ("BMGS"). Both Andrew Bewsher and BMGS hold shares in the company. BMGS consents to the inclusion, form and context of the relevant information herein as derived from the original resource reports. Mr Bewsher has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which is being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the JORC 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Appendix 1 – Ironstone Well Gold Project
JORC Code (2012) Table 1, Section 1 and 2

Mr Trevor Saul, Exploration Manager of Yandal Resources compiled the information in Section 1 and Section 2 of the following JORC Table 1 and is the Competent Person for those sections. The following Table and Sections are provided to ensure compliance with the JORC Code (2012 edition) requirements for the reporting of Mineral Resources.

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i>	<ul style="list-style-type: none"> Auger-soil samples were collected by auger drilling to depths of 0.5 to 1.5m. An acid test is conducted to pick up a carbonate horizon to take a sample with weights typically 0.5kg to 1.5kg, depending on average sample density. Historical drilling at Sims Find where collars are graded by maximum gold in hole are for diagrammatic purposes. The drilling is highly variable with initial composite sample intervals usually being between 3 and 4m collected from samples laid on the ground or collected in sample bags with the composites taken either via spear sampling or splitting. Single metre samples were collected either from the original residue in the field or by collecting a one metre sample from a cyclone / splitter. Single meter sample weights were usually less than 3kg. No confirmation drilling has been completed by Yandal Resources (refer WAMEX Report A.38937).
	<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>	<ul style="list-style-type: none"> The samples are considered to effectively represent the residual soil at point of collection. For Sims Find, historical sampling has had highly variable QAQC procedures depending on the operator. However, these would usually include submitting regular duplicates, blanks and standards. Sampling equipment (cyclones, splitters, sampling spears) were reported as being regularly cleaned however again this is highly variable depending on the operator. Standards & replicate assays taken by the laboratory.
	<i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	<ul style="list-style-type: none"> Samples were transported to Bureau Veritas Minerals Pty Ltd in Canning Vale Perth for preparation and assay. Assay standard, blanks and duplicates were analysed as part of the standard laboratory analytical procedures. The whole sample was pulverised in a vibrating disc pulveriser. Quality control testing on pulverizing efficiency was conducted on random samples. Analysis details auger samples: all holes analysed for gold only, the samples have been digested with Aqua Regia. This is a partial digest though is extremely efficient for extraction of gold. Easily digested elements show good recoveries however others (particularly the refractory oxides and silicates) are poorly extracted. Au(AR) have been determined by Inductively Coupled Plasma (ICP) Mass Spectrometry. Analysis details soil samples: Au analysed by trace level aqua regia digest with AAS finish with 0.0001ppm Au detection limit. For a number of drill holes with grades in plan for comparison purposes, they are historical and derived from multiple operators hence there is inconsistency in sample size, assay methodology and QAQC procedures along with field procedures and targeting strategy.
Drilling techniques	<i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	<ul style="list-style-type: none"> Auger drilling method with 100mm diameter screw and 110mm diameter drill bit. Historical drilling was highly variable depending on the operators with industry standard drilling methods used (RAB, AC or RC drilling) with sampling usually consisting of a 4m composite sample initially assayed for the entire hole and single meter samples collected and stored on site until the assay results from the composite samples are received. Details of all historic RAB and AC drilling is unknown.

Criteria	JORC Code explanation	Commentary
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>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.</i></p>	<ul style="list-style-type: none"> Sample recovery was assessed visually via average sample size collected in calico bags. Sample sizes were monitored and care was taken to only sample the calcrete layer. Sample loss was minimal and therefore no preferential sample bias was inferred. For Sims Find, historical recording the sample recovery has been highly variable, especially for the RAB, AC and RC drilling. The routine nature and accuracy of recording wet samples and recovery estimate is unknown. Where wet samples occurred in the recent drilling this was noted however historical records are less accurate.
Logging	<p><i>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.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<ul style="list-style-type: none"> Geological logging of soil was undertaken; including colour, content and texture. No geotechnical logging was required. Sample descriptions were recorded by the collecting field assistant or driller. All samples were geologically logged. Historic geological logging has been undertaken in multiple ways depending on the drilling method, the geologist logging the holes and the exploration company. Most exploration was undertaken using a company defined lithology and logging code however this was variable for each explorer. Some of the explorers undertook geological logging directly into a logging computer / digital system while others logged onto geological logging sheets and then undertook data entry of this information.
Sub-sampling techniques and sample preparation	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>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.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<ul style="list-style-type: none"> N/A. Dry samples were collected from the carbonate layer. The whole sample was pulverised and homogenised. Quality control testing on pulverizing efficiency was conducted on random samples to ensure a representative portion of sample was utilized in each analysis. The samples are considered to effectively represent the residual soil at point of collection. Sample sizes were sufficiently large to sample a good representation of the local geology relative to recovered average grain size
Quality of assay data and laboratory tests	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p> <p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether</i></p>	<ul style="list-style-type: none"> Standard assay procedures performed by a reputable assay lab, (BV), were undertaken. Analysis details for auger samples: All holes: Au digested with Aqua Regia with Au (AR) determined by Inductively Coupled Plasma (ICP) Mass Spectrometry. No geophysical assay tools were used. These methods are considered sufficiently appropriate to determine the concentrations of analysed elements within each sample. At Sims Find historical assay data used various laboratory techniques and laboratories. QAQC procedures are variable and additional validation work on the QAQC samples is required.

Criteria	JORC Code explanation	Commentary
	<p>acceptable levels of accuracy (ie lack of bias) and precision have been established.</p>	
Verification of sampling and assaying	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<ul style="list-style-type: none"> The raw assay data were reviewed by the Company Exploration Manager and laboratory personnel. N/A. Sample data was recorded on a hand held electronic device and transferred to computers at head office where regular back-ups are carried out. Data was plotted using GIS software. All assays are reported in Table 1. Assay data was not adjusted.
Location of data points	<p>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.</p> <p>Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>	<ul style="list-style-type: none"> Samples were located using a hand-held GPS to ±5m precision. Grid MGA94 Zone 51. Topography is very flat, small differences in elevation between drill holes will have little effect on mineralisation widths on initial interpretation. Historical drilling was located using various survey methods and multiple grids including local grids, AMG, Latitude and Longitude.
Data spacing and distribution	<p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</p>	<ul style="list-style-type: none"> Auger holes and soil samples were preferentially located in prospective areas. Sample spacing was typically 200m spaced lines with holes 50m apart with the collar details/coordinates supplied in Table 1. The mineralised areas are yet to demonstrate sufficient grade or continuity to support the definition of a Mineral Resource and the classifications applied under the 2012 JORC code. N/A Given the highly variable drilling within the Sims Find prospect area the historical hole spacing and depths are highly variable. There are no JORC 2012 Mineral Resource Estimates for Sims Find.
Orientation of data in relation to geological structure	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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>	<ul style="list-style-type: none"> The orientations of structures where inferred from geophysical imagery and mapping. No sampling bias is thought to be present. N/A.
Sample security	The measures taken to ensure sample security.	<ul style="list-style-type: none"> Samples were placed in tied calico bags with unique sample numbers. Once delivered from the field the samples were housed in secure premises prior to laboratory submission by company personnel.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none"> No audits or reviews have been commissioned.

Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p>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.</p> <p>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.</p>	<ul style="list-style-type: none"> The sampling was conducted on exploration licence E53/1843 owned by Yandal Resources Ltd. The tenement is in good standing and no known impediments exist.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	<ul style="list-style-type: none"> Previous workers in the area include Eagle Mining, Cyprus Gold Australia, Wiluna Mines, Homestake Gold, Great Central Mines, Normandy Mining, Asarco Australia, Oresearch, Newmont, Australian Resources Limited, View Resources, Navigator Mining, Metaliko Resources and Maximus Resources.
Geology	Deposit type, geological setting and style of mineralisation.	<ul style="list-style-type: none"> Archaeen Orogenic Gold mineralisation hosted within the Yandal Greenstone Belt, a part of the granite / greenstone terrain of the Yilgarn Craton. Oxide supergene gold intersected from mafic and felsic volcanogenic sediments and schists.
Drill hole Information	<p>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:</p> <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. <p>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.</p>	<ul style="list-style-type: none"> See Table 1. All holes from the current program are listed in Table 1 and are drilled vertically. The hole locations at Sims Find are for diagrammatic purposes only and have not been verified by the Company as yet. No information is excluded.
Data aggregation methods	<p>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.</p> <p>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.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	<ul style="list-style-type: none"> N/A. N/A. No metal equivalent calculations were applied.

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>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').</i></p>	<ul style="list-style-type: none"> • N/A. • N/A. • N/A. • Given the highly variable geology and mineralisation including supergene mineralisation and structurally hosted gold mineralisation there is no project wide relationship between the widths and intercept lengths.
Diagrams	<p><i>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.</i></p>	<ul style="list-style-type: none"> • See Figures 1-3.
Balanced reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<ul style="list-style-type: none"> • All auger-soil samples reported.
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<ul style="list-style-type: none"> • There have been historical Mineral Resource Estimates for the Sims Find prospect only. • Historic mining has occurred at the Sims Find prospect in the 1930's.
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><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></p>	<ul style="list-style-type: none"> • Additional exploration including follow-up auger-soil and AC drilling to advance the prospects is likely in the near term followed by RC drilling if results are positive. • See Figures 1-3.