ASX ANNOUNCEMENT

3rd June 2025

WYX PURCHASE THE CARDEA 3 BAUXITE PROJECT WITHIN DARLING RANGE BAUXITE FIELD

Highlights

- The Company has expanded its mineralised footprint within the Darling Range Bauxite Mineral Field with the
 purchase of the Cardea 3 Bauxite Project (E70/6727), located approximately 17.5km east from the Company's
 168Mt Julimar West Bauxite Project, north of Perth in Western Australia.
- Consideration for the purchase comprise a cash deposit of \$5,000 upon execution of the term sheet, and a
 further cash payment of \$20,000 and an issue of \$25,000 of fully paid ordinary shares in the Company at an
 issue price equal to the 20-day VWAP prior to the date of the agreement once the exploration licence
 application is granted.
- A total of 422 vacuum drillholes have been completed at the Cardea 3 prospect, with 139 of these analysed for available alumina and reactive silica.
- Results from Cardea 3 indicate high-grade bauxite, with Available Al₂O₃ exceeding 34.5% and an average Reactive SiO₂ content of 3.14%. Available alumina refers to the portion of Al₂O₃ that can be extracted under Bayer process conditions, while reactive silica measures the silica that consumes caustic soda during refining, impacting processing efficiency.
- · Historical High-Grade Vacuum Drilling Results include:
 - BEV0225: 7m at 40.67% Total Al₂O₃ from surface
 - 4m at 37.7% Available Al₂O₃ and 2.5% Reactive SiO₂ from 1m
 - BEV0275: 6m at 38.79% Total Al₂O₃ from surface
 - 3.5m at 38.2% Available Al₂O₃ and 3.8% Reactive SiO₂ from 1m
 - BEV0355: 6m at 44.89% Total Al₂O₃ from surface
 - 4.5m at 38.8% Available Al₂O₃ and 1.8% Reactive SiO₂ from 0.5m
 - BEV0361: 5.5m at 43.09% Total Al₂O₃ from surface
 - 3.5m at 37.3% Available Al₂O₃ and 1.7% Reactive SiO₂ from 1m
 - BEV0375: 7.5m at 48.08% Total Al₂O₃ from surface
 - 4.5m at 42.5% Available Al₂O₃ and 2.1% Reactive SiO₂ from surface
 - BEV0380: 7.5m at 45.45% Total Al₂O₃ from surface
 - 4.5m at 34.4% Available Al₂O₃ and 2.1% Reactive SiO₂ from 1m
- Surface bauxite mineralisation over Cardea 3 bauxite prospect has been defined over 3km by 1km in width with laterite profile typical of the Darling Range Bauxite Deposits.
- Strategically located near Perth, major ports, and key infrastructure—including the Millendon Junction Railway
 Line on the western portion of the current tenure—the Project is well-positioned to capitalise on the growing
 demand for Direct Shipping Ore (DSO) bauxite.

Western Yilgarn NL (ASX: WYX) ("Western Yilgarn" or "the Company") is pleased to announce the acquisition of Exploration Licence Application over E70/6727 (current total application area is 5.86 km²) over the Cardea 3 Bauxite



Project area. Based on the current exploration data review, extensive drilling was conducted within the eastern portion of E70/6727 within the outcropping laterite profile.

All completed drillholes with highlighted assay results locations are illustrated in Figure 2. Figure 3 shows highlighted results from the Available Alumina & Reactive Silica determined by Bomb Digest Method. Significant Total Alumina drill intersections are summarised in Table 1, while Table 2 details the total drillhole Available Alumina & Reactive Silica using the Bomb Digest Method. Drill collar locations are presented in Appendix 1.

Western Yilgarn Non- Executive Director Mr Kastellorizos commented:

"We are extremely pleased with the acquisition of the Cardea 3 Project, which provides significant scalability and strong potential to further increase both bauxite tonnage and grade through continued exploration—particularly in the western portion of the Exploration Licence area. The project's proximity to a multi-user railway, within trucking distance, is a key logistical advantage, especially in the current market environment of record alumina and bauxite prices."

"At the nearby Worsley Alumina Operations, operated by South32, mining grades average 28.7% Available Al_2O_3 with reactive silica averaging 1.9% (worsley-alumina-ore-reserves-update.pdf). In comparison, bomb digest assay results from Cardea 3 show an **average of 34.85% Available Al_2O_3** and **3.14% Reactive SiO₂**, highlighting the project's strong grade profile and its potential to supply high-quality bauxite into the global DSO market."

Table 1: Significant Alumina Drilling Intersections from Cardea 3 Bauxite Project (using a >35% Al₂O₃ cut-off)

Hole Id	From	То	Interval	Total
	(m)	(m)	(m)	Al203%
BEV0375	0	7.5	7.5	48.08
BEV0366	0	2.5	2.5	47.19
BEV0376	0	3.5	3.5	46.84
BEV0381	0	7.5	7.5	45.99
BEV0380	0	7.5	7.5	45.45
BEV0374	0	7.5	7.5	45.34
BEV0355	0	6	6	44.89
BEV0292	0	5	5	44.47
BEV0264	0	2.5	2.5	44.39
BEV0437	0	5	5	44.33
BEV0453	0	4	4	44.24
BEV0432	0	8.5	8.5	44.22
BEV0350	0	4.5	4.5	44.21
BEV0460	0	7	7	44.20
BEV0354	0	5	5	44.10
BEV0319	0	3	3	43.99

Hole Id	From	То	Interval	Total
	(m)	(m)	(m)	Al203%
BEV0347	0	3.5	3.5	42.72
BEV0454	0	6.5	6.5	42.63
BEV0396	0	4.5	4.5	42.50
BEV0461	0	6	6	42.21
BEV0455	0	7	7	42.12
BEV0422	0	5.5	5.5	42.07
BEV0402	0	3	3	42.01
BEV0367	0	2	2	41.91
BEV0391	0	5	5	41.79
BEV0430	0	3	3	41.77
BEV0356	0	1.5	1.5	41.76
BEV0428	0	3	3	41.73
BEV0238	0	4	4	41.51
BEV0395	0	5	5	41.22
BEV0357	0	2.5	2.5	41.21
BEV0451	0	5	5	41.03



Hole Id	From	То	Interval	Total
	(m)	(m)	(m)	Al ₂ 0 ₃ %
BEV0378	0	3	3	43.83
BEV0370	0	3	3	43.48
BEV0412	0	5.5	5.5	43.33
BEV0171	0	5	5	43.28
BEV0343	0	3	3	43.26
BEV0450	0	6.5	6.5	43.26
BEV0138	0	2.5	2.5	43.26
BEV0361	0	5.5	5.5	43.09
BEV0112	0	4.5	4.5	43.01
BEV0252	0	3.5	3.5	42.90
BEV0317	0	4.5	4.5	42.90
BEV0344	0	4	4	39.98
BEV0448	0	6	6	39.91
BEV0359	0	3	3	39.89
BEV0420	0	2.5	2.5	39.88
BEV0388	0	4	4	39.83
BEV0246	0	6	6	39.77
BEV0384	0	5	5	39.70
BEV0320	0	4	4	39.56
BEV0373	0	6.5	6.5	39.54
BEV0352	0	4	4	39.47
BEV0416	0	4	4	39.39
BEV0426	0	5	5	39.38
BEV0406	0	4	4	39.22
BEV0382	0	4	4	39.21
BEV0335	0	4.5	4.5	39.14
BEV0465	0	5	5	39.14
BEV0342	0	3	3	39.11
BEV0221	0	2.5	2.5	38.84
BEV0456	0	5.5	5.5	38.84

Hole Id	From	То	Interval	Total
	(m)	(m)	(m)	Al ₂ 0 ₃ %
BEV0397	0	4	4	41.00
BEV0225	0	7	7	40.67
BEV0266	0	2.5	2.5	40.66
BEV0386	0	6.5	6.5	40.60
BEV0251	0	2.5	2.5	40.55
BEV0358	0	2.5	2.5	40.54
BEV0389	0	6.5	6.5	40.52
BEV0421	0	5	5	40.36
BEV0323	0	3.5	3.5	40.26
BEV0329	0	4	4	40.08
BEV0334	0	3	3	40.06
BEV0413	0	4	4	37.95
BEV0424	0	6	6	37.91
BEV0330	0	5	5	37.86
BEV0250	0	1.5	1.5	37.75
BEV0390	0	7	7	37.69
BEV0181	0	4.5	4.5	37.68
BEV0372	0	6	6	37.48
BEV0240	0	5	5	37.46
BEV0379	0	5.5	5.5	37.43
BEV0237	0	4	4	37.41
BEV0425	0	6.5	6.5	37.26
BEV0235	0	2	2	37.15
BEV0070	0	5	5	37.10
BEV0215	0	6	6	36.97
BEV0401	0	4.5	4.5	36.81
BEV0418	0	5.5	5.5	36.78
BEV0360	0	5.5	5.5 36.75	
BEV0249	0	1.5	1.5	36.62
BEV0248	0	1	1	36.62



Hole Id	From	То	Interval	Total
	(m)	(m)	(m)	Al ₂ 0 ₃ %
BEV0275	0	6	6	38.79
BEV0218	0	5	5	38.70
BEV0364	0	6.5	6.5	38.69
BEV0411	0	4.5	4.5	38.60
BEV0427	0	2.5	2.5	38.55
BEV0383	0	3	3	38.52
BEV0245	0	6	6	38.46
BEV0734	0	3	3	38.44
BEV0341	0	6	6	38.38
BEV0457	0	3.5	3.5	38.33
BEV0466	0	3	3	38.20
BEV0318	0	3	3	38.07
BEV0096	0	5	5	38.06

Hole Id	From	То	Interval	Total
	(m)	(m)	(m)	Al ₂ 0 ₃ %
BEV0165	0	4.5	4.5	36.61
BEV0170	0	4.5	4.5	36.58
BEV0069	0	4.5	4.5	36.56
BEV0398	0	5.5	5.5	36.45
BEV0442	0	4.5	4.5	36.44
BEV0309	0	5.5	5.5	36.40
BEV0410	0	4.5	4.5	36.38
BEV0414	0	4.5	4.5	36.38
BEV0095	0	5	5	36.36
BEV0446	0	10	10	36.36
BEV0368	0	2.5	2.5	36.32
BEV0133	0	5.5	5.5	36.15
BEV0449	0	9.5	9.5	36.06

About Cardea 3 Bauxite Project

The Cardea 3 Bauxite Project can be accessed from Perth via the Great Northern Highway and then via minor road approximately 110km. The Project is well supported by the Highway with the Perth Kalgoorlie Railway line located to the south of the Project area.

The tenements are located within the Darling Scarp Bauxite Province of Western Australia, a key bauxite region centred around Pinjarra, Waroona, and Worsley—major aluminium production hubs situated approximately 80 km to 150 km south of Perth. During the early 2010s, the Cardea 3 Project was systematically explored by the Bauxite Alumina Joint Venture.

Drilling results indicate that the highest-grade zones, exceeding 40% Total Al_2O_3 , are concentrated in the central and southern portions of the Exploration Licence area. In contrast, the central northern zone predominantly contains Total Al_2O_3 grades ranging between 30% and 40%. Only sample intervals with greater than 40% Total Al_2O_3 were selected for bomb digest analysis to determine available alumina and reactive silica content.

The Darling Range is comprised of granite and gneiss of the Yilgarn Craton, with minor areas of metasediment and greenstone lithologies. Archaean granite and gneiss units are affected by the weathering process creating bauxite enrichment in the form of gibbsite. Furthermore, these geological units underlie the laterite which is prospective for subsequent bauxite mineralisation and exploration.

Significant intercepts were recorded from 139 drillholes at the Cardea 3 area, with average grades of 34.85% Available Al_2O_3 and 3.14% Reactive SiO_2 across the entire bauxite zone. The complete drillhole assay data for Available Alumina and Reactive Silica, determined using the bomb digest method, are presented in Table 2. Notably, no drilling has been undertaken at the Cardea 3 deposit since 2011.

Figure 4 and 5 shows two cross sections 6,519,470N and 6,520,270N and highlights that available alumina ranges between 31.8% to 40.9% and reactive silica ranges between 1.4% to 2.1%. This data indicates that it is likely that the alumina and reactive silica for this deposit may be comparable to nearby bauxite mining operations such as



Worsley Alumina Operations (operated by South32) mining grades average 28.7% Av Al₂0₃ with the reactive silica (Re Si0₂) averaging 1.9% (worsley-alumina-ore-reserves-update.pdf).

Forward Plan and Next Steps

The Project has exceptional growth potential based on the extensive data review. Surface and drilling geochemistry, along with the interpreted geophysics has highlighted multiple targets proximal to the west and south of the current tenure areas. Regional mapping and interpretation of the Western Australia Geological Survey has delineated laterite and pisolitic gravels in which the bauxite occurs. These areas will be systematically targeted as first pass exploration.

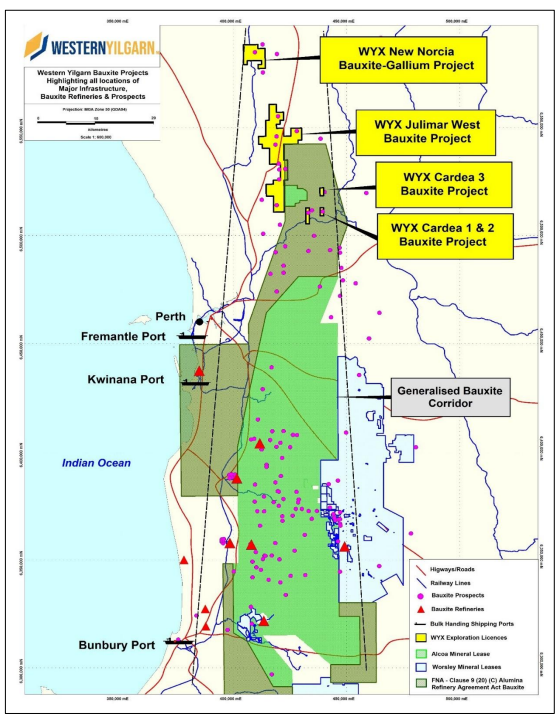


Figure 1 - Location Map showing the Cardea 3 Projects area with nearby major infrastructure



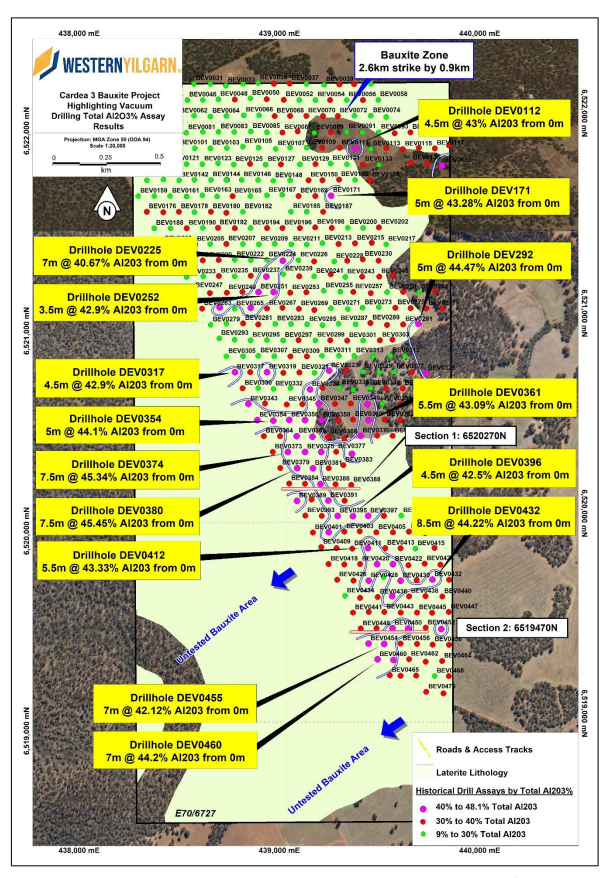


Figure 2 – Location of Bauxite Zone based on downhole Total Al₂0₃ Grade within E70/6727



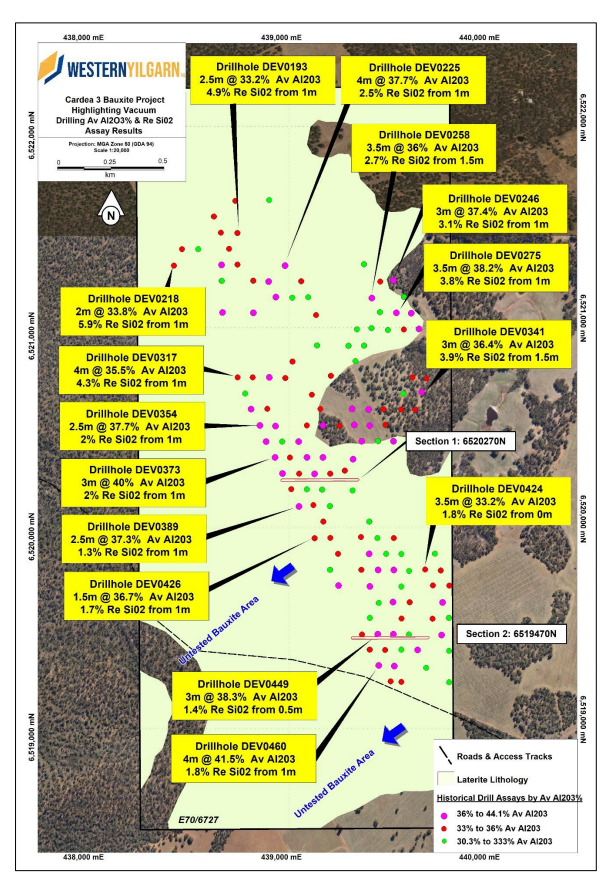


Figure 3 – Location of Bauxite Zone based on downhole Av Al₂O₃ & Re SiO₂ Grade within E70/6727



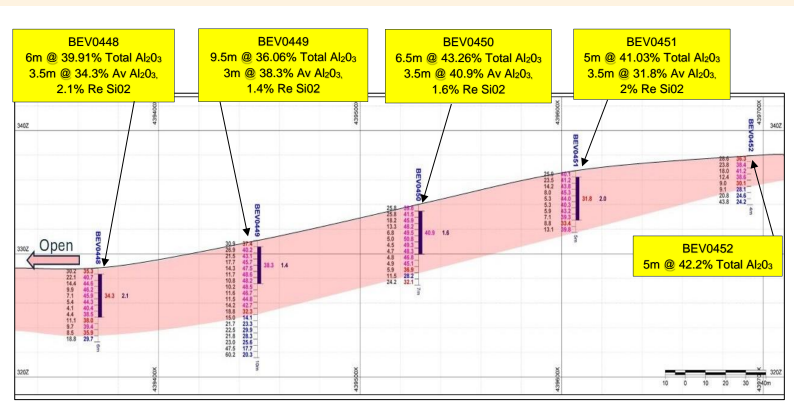


Figure 4: Cross Section 2: 6519470N highlighting bauxite Total Al₂0₃% (left) & Av Al₂0₃%, Re Si0₂% assays (Right hand - Blue column)

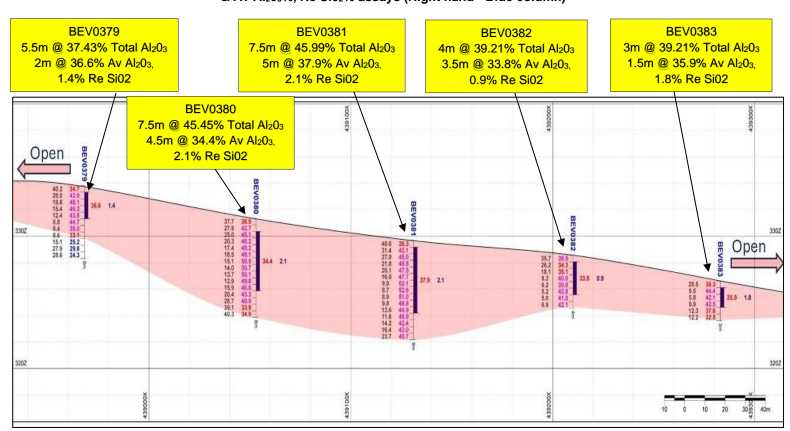


Figure 5: Cross Section 2: 6520270N highlighting bauxite Total Al₂0₃% (left) & Av Al₂0₃%, Re Si0₂% assays (Right hand - Blue column)



Table 2: Total Drillhole Available Alumina & Reactive Silica Assay Data by Bomb Digest Method over Cardea 3 Bauxite Project (using a >30% Available Al₂O₃ cut-off)

Hole Id	East	North	From	То	Mineralisation	Total	Available	Reactive
	(GDA 94)	(GDA 94)	(m)	(m)	Intersection (m)	Al₂0₃%	Al ₂ O ₃ %	SiO₂%
BEV0165	438730	6521629	1	2	1	41	33.8	3.3
BEV0167	438901	6521633	2	3	1	40.3	31.3	4.8
BEV0180	438622	6521551	1	2	1	45.1	35.6	7.6
BEV0192	438657	6521471	1.5	3.5	2	44.2	35.2	5.3
BEV0193	438741	6521469	1	3.5	2.5	43.3	33.2	4.9
BEV0204	438461	6521389	1	2.5	1.5	44.8	33.1	5.1
BEV0205	438543	6521389	1.5	2.5	1	44.4	32.8	3.7
BEV0207	438699	6521390	1	3	2	43	35.5	4
BEV0218	438420	6521307	1	3	2	42.6	33.8	5.9
BEV0221	438661	6521310	1.5	2.5	1	46	37.6	6.3
BEV0222	438741	6521312	1	2	1	45.5	35.4	3.9
BEV0225	438981	6521307	1	5	4	45.1	37.7	2.5
BEV0230	439380	6521313	0	1.5	1.5	41.2	30.9	3.8
BEV0235	438662	6521230	0.5	2	1.5	40.7	32.5	6.2
BEV0237	438821	6521231	1	2.5	1.5	45.4	33.6	6.3
BEV0238	438899	6521227	0.5	2.5	2	45.5	38.1	5.3
BEV0240	439063	6521229	0.5	2.5	2	41.3	33.2	5.8
BEV0245	439462	6521227	0.5	3	2.5	44	34.4	1.9
BEV0246	439530	6521233	1	4	3	46.5	37.4	3.1
BEV0252	438935	6521150	1	3	2	45.4	38.1	3.9
BEV0253	439018	6521147	0.5	2	1.5	38.2	32.3	3
BEV0254	439098	6521149	3	4	1	38	31.4	2.9
BEV0258	439420	6521145	1.5	5	3.5	43	36	2.7
BEV0260	439582	6521151	1	2	1	43.5	32.7	4.9
BEV0264	438666	6521073	0.5	2	1.5	47.8	38.5	3.9
BEV0266	438821	6521071	1	2.5	1.5	45.6	36.4	4.7
BEV0270	439138	6521060	0.5	1.5	1	40.8	34.7	2
BEV0274	439461	6521075	1	2.5	1.5	40	32.9	3.1
BEV0275	439543	6521071	1	5.5	3.5	44.4	38.2	3.8
BEV0276	439619	6521070	1	4.5	2.5	43.3	36.5	3.7
BEV0288	439345	6520989	1.5	3	1.5	38.4	31.1	1.8
BEV0289	439418	6520995	0	2	2	37.2	30.3	1.8
BEV0290	439501	6520986	1	2	1	39	30.6	5.5
BEV0291	439582	6520988	0	1	1	43	34.3	3.2
BEV0292	439658	6520991	1.5	4	2.5	50.8	41.8	3.6
BEV0299	439143	6520909	2	3	1	44.9	32.7	2.3
BEV0301	439302	6520907	2.5	5	2	43.9	32.3	2.4
BEV0302	439381	6520908	3	4.5	1.5	43.3	31.5	2



Hole Id	East	North	From	То	Mineralisation	Total	Available	Reactive
	(GDA 94)	(GDA 94)	(m)	(m)	Intersection (m)	Al ₂ 0 ₃ %	Al ₂ 0 ₃ %	SiO ₂ %
BEV0313	439337	6520831	2	3.5	1.5	37.5	30.9	2
BEV0317	438742	6520750	1	4	3	44.3	35.5	4.3
BEV0318	438818	6520750	1	2	1	40.6	33.3	4.3
BEV0319	438902	6520750	1	3	2	47.6	37	4.6
BEV0320	438983	6520746	1.5	3	1.5	44.4	35.2	2.9
BEV0323	439213	6520757	0.5	3.5	3	42.2	35.7	1
BEV0328	439626	6520750	4.5	5.5	1	43.4	34.3	7.6
BEV0329	439696	6520744	1	5.5	2.5	42.4	35.9	4
BEV0330	438780	6520669	1.5	3	1.5	43	32.3	4.6
BEV0334	439117	6520663	1.5	3.5	2	41.7	33	5
BEV0340	439579	6520668	1	2.5	1.5	40.4	32.1	3.3
BEV0341	439671	6520676	1.5	4.5	3	44.2	36.4	3.9
BEV0343	438809	6520591	1	2.5	1.5	47	39.5	2.4
BEV0344	438892	6520593	0	2.5	2.5	42.6	34	3.3
BEV0347	439160	6520592	0.5	3.5	3	43.6	35.2	5.4
BEV0349	439320	6520593	0.5	2	1.5	46	36.8	3.3
BEV0350	439403	6520590	0.5	4	3.5	45.1	37.4	2.6
BEV0351	439478	6520591	0.5	1.5	1	40.6	33	2.1
BEV0352	439568	6520590	1	2	1	46.1	33.8	5.4
BEV0353	439638	6520589	1.5	2.5	1	44.2	35.5	5.2
BEV0354	438854	6520510	1	3.5	2.5	48.7	37.7	2
BEV0355	438933	6520507	0.5	5	4.5	45.6	38.8	1.8
BEV0357	439092	6520510	0.5	2	1.5	43.6	33.5	8.1
BEV0358	439172	6520510	0.5	1.5	1	45.7	36.3	7.2
BEV0359	439257	6520508	0.5	3	2.5	40.9	35.6	1
BEV0360	439331	6520513	1.5	2.5	1	37.2	32	0.8
BEV0360	439331	6520513	2.5	3.5	1	42.8	37.7	2.4
BEV0361	439409	6520509	1	4.5	3.5	46.1	37.3	1.7
BEV0362	439489	6520513	0	1.5	1.5	45	34.6	3.9
BEV0364	438886	6520430	1	3.5	2.5	46	36	1.9
BEV0365	438967	6520430	1	2	1	38	32	0.9
BEV0366	439050	6520430	0.5	2.5	2	49.3	44.1	3.2
BEV0370	439369	6520431	1	3	2	44.3	36.4	2.8
BEV0371	439452	6520432	1	2	1	40	32	3.7
BEV0372	439529	6520431	0.5	4	3	45.5	39.8	3.1
BEV0373	438931	6520351	1	4	3	46.9	40	2
BEV0374	439006	6520350	1	6	5	47.7	35	1.7
BEV0375	439092	6520351	0	4.5	4.5	50.2	42.5	2.1
BEV0376	439173	6520351	0.5	3.5	3	48	41.8	2.2



Hole Id	East	North	From	То	Mineralisation	Total	Available	Reactive
	(GDA 94)	(GDA 94)	(m)	(m)	Intersection (m)	Al ₂ 0 ₃ %	Al₂0₃%	SiO₂%
BEV0378	439326	6520342	0.5	3.5	2.5	45.2	38.1	2.9
BEV0379	438968	6520271	0.5	2.5	2	43.4	36.6	1.4
BEV0380	439053	6520270	1	5.5	4.5	47.7	34.4	2.1
BEV0381	439131	6520269	0.5	5.5	5	47.7	37.9	2.1
BEV0382	439210	6520270	0.5	3	2.5	41.1	33.8	0.9
BEV0383	439283	6520285	0.5	2	1.5	43	35.9	1.8
BEV0384	439013	6520193	0.5	3	2.5	39	33.7	2.1
BEV0385	439092	6520192	1	2.5	1.5	43.6	31.6	1.6
BEV0386	439169	6520190	1	3	2	46.5	31.7	2.1
BEV0388	439323	6520186	1	2	1	41.5	30.6	2.4
BEV0389	439052	6520106	1	3.5	2.5	46.5	37.3	1.3
BEV0390	439125	6520113	1	3.5	2.5	43.8	35.1	2.5
BEV0391	439208	6520108	1	3.5	2.5	43.5	31.9	4.9
BEV0394	439175	6520031	1	2	1	42	33.6	3.3
BEV0397	439407	6520031	1.5	2.5	1	43.4	31.4	5.8
BEV0401	439131	6519948	1	2.5	1.5	42.3	35.5	2.4
BEV0402	439210	6519950	1	2.5	1.5	44.6	33	5.4
BEV0404	439365	6519954	0.5	2	1.5	42.5	33.3	3.3
BEV0405	439448	6519949	0	3.5	3.5	45.2	31.9	2.8
BEV0406	439531	6519949	1	3.5	2.5	40.2	34.3	1.6
BEV0410	439249	6519870	1	2	1.5	41.2	33.5	2.9
BEV0412	439406	6519870	1	4.5	3.5	43.9	38.2	2.5
BEV0413	439492	6519870	0	2	2	41.8	32.7	2.7
BEV0414	439569	6519869	1.5	2.5	1	43	32.3	5.3
BEV0416	439738	6519871	1	3	2	43.2	32.4	3.9
BEV0418	439209	6519791	0.5	3.5	3	38.1	31.8	1
BEV0420	439367	6519791	1.5	2.5	1	42.4	34	4.4
BEV0421	439451	6519790	0.5	2.5	2	46.6	36	3
BEV0422	439531	6519790	1	4	3	42.8	36.9	1.7
BEV0423	439608	6519785	1	2	1	42.8	31.1	5.8
BEV0424	439689	6519792	0	3.5	3.5	41.3	33.2	1.8
BEV0425	439768	6519787	0	2	2	41.5	33	2.4
BEV0426	439252	6519712	1	3	1.5	44.7	36.7	1.7
BEV0428	439410	6519708	0.5	2	1.5	46.3	37.9	3.6
BEV0430	439569	6519707	0.5	2	1.5	44.7	32.9	6.1
BEV0432	439728	6519713	1	4	3	45.5	35.1	1.4
BEV0433	439811	6519712	0.5	4.5	3	45.6	35.5	1.5
BEV0436	439455	6519626	1	2	1	39.7	30.9	3
BEV0437	439527	6519630	1	4	3	47	36.5	2.1
BEV0438	439611	6519629	0.5	3	2.5	44.6	34.4	1.6



Hole Id	East (GDA 94)	North (GDA 94)	From (m)	To (m)	Mineralisation Intersection (m)	Total Al₂0₃%	Available Al ₂ 0 ₃ %	Reactive SiO ₂ %
BEV0440	439777	6519628	0	2	2	45.8	36.3	0.9
BEV0442	439410	6519551	1	2	1	40.2	32.2	1.8
BEV0444	439570	6519548	2	4.5	2.5	40.7	34.8	1.6
BEV0446	439726	6519547	1	3	2	42.2	35.1	1
BEV0447	439809	6519551	0.5	3	1.5	43.7	31.1	3
BEV0448	439370	6519468	0.5	4	3.5	41.8	34.3	2.1
BEV0449	439449	6519470	0.5	3.5	3	46.6	38.3	1.4
BEV0450	439529	6519470	0.5	4	3.5	46.7	40.9	1.6
BEV0451	439607	6519468	0.5	4	3.5	40.8	31.8	2
BEV0453	439772	6519466	0.5	3.5	3	46	38.4	2.6
BEV0454	439409	6519393	1.5	4.5	3	46.3	35.4	1.3
BEV0455	439487	6519391	0	4.5	4.5	42.5	34.2	1.7
BEV0456	439569	6519393	0.5	4.5	4	38.3	32.6	1.4
BEV0457	439651	6519391	0	1.5	1.5	42.4	36.7	2.4
BEV0459	439810	6519387	0	1.5	1.5	39.8	31.2	3.1
BEV0460	439454	6519314	1	5	4	48.2	41.5	1.8
BEV0461	439533	6519311	1	4.5	3	45.4	36.7	1.4
BEV0463	439694	6519302	1	2.5	1.5	38.8	31.5	3.8
BEV0465	439515	6519235	1	3.5	2.5	43.2	34.5	1.6
BEV0466	439569	6519232	0.5	3	1.5	41.9	35.6	2.9
BEV0469	439810	6519230	1	2.5	1.5	39.9	32.1	2.7

Key transaction terms of the Cardea 3 Bauxite Project Acquisition

The key terms of the binding term sheet between the Company and Clinton Moxham are summarised below:

- 1. The Company paid a cash deposit of \$5,000 upon execution of the term sheet, which is non-refundable unless the seller is in breach of its obligations under the term sheet.
- 2. The Company will acquire full legal and beneficial interest in exploration licence application E70/6727 in consideration for a cash payment of \$20,000 and the issue of \$25,000 worth of fully paid ordinary shares in the Company (at an issue price equal to the 20-day VWAP of shares prior to the date of the agreement) to the seller (or his nominees). The consideration is payable when the Company's interest in the above exploration licence application is perfected.
- 3. Pending settlement, the seller must keep the application in good standing and free from liability for forfeiture or non-grant (at the Company's cost) and must not do anything which is likely to have a materially adverse effect on the exploration licence application or the transactions contemplated under the term sheet.
- 4. The term sheet may be terminated by the seller where the Company fails to complete the transaction within 90 days, other than where the seller is in breach of its obligations under the term sheet.
- 5. The term sheet otherwise contains representations, warranties and undertakings which are customary for an agreement is its nature.



This ASX announcement has been authorised for release by the Board of Western Yilgarn NL.

-ENDS-

For further information, please contact:

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Non-Executive Director

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References

Anand R.R, Gilkes R.J. & Roach G.I.D. 1991. Geochemical and mineralogical characteristics of bauxites, Darling Range, Western Australia. Applied Geochemistry. 6. 233—248.

Anand R.R & Paine M. 2002. Regolith geology of the Yilgarn Craton, Western Australia: implications for exploration. Australian Journal of Earth Sciences 49. 3-162.

E. Chen, 2010. Exploration Licences E70/3160, Annual Report for the Toodyay Tenement E70/3160, Western Australia. Bauxite Resources Limited, Open File Report A91336.

Ky Nicol, 2012. Exploration Licence E70/3160, Annual Report for the Toodyay Reporting Group C181/2011, Toodyay, Western Australia. Bauxite Alumina Joint Venture Open File Report A92413.

References

For further information please refer to previous ASX announcement from Western Yilgarn:

ASX Announcement 26 February 2025: Massive 168Mt Bauxite 2012 JORC Mineral Resource Estimation

ASX Announcement 5 March 2025: Massive 168Mt Bauxite 2012 JORC MRE - Clarification

ASX Announcement 11 March 2025: Investor Presentation

ASX Announcement 26 March 2025: WYX Secures Prospective Gallium-Bauxite Project in WA

ASX Announcement 26 March 2025: WYX Secures Prospective Gallium-Bauxite Project - Clarification

Competent Persons Statement

The information in this report / ASX release that relates to Exploration Results, Exploration Targets and Mineral Resources is based on information compiled and reviewed by Mr. Alfred Gillman, Director of independent consulting firm, Odessa Resource Pty Ltd. Mr. Gillman, a Fellow and Chartered Professional of the Australasian Institute of Mining and Metallurgy (the AusIMM) and has sufficient experience relevant to the styles of mineralisation under consideration and to the activity being reported to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Exploration Targets and Mineral Resources. Mr Gillman is a full-time employee of Odessa Resource Pty Ltd, who specialises in mineral resource estimation, evaluation, and exploration. Neither Mr Gillam nor Odessa Resource Pty Ltd holds any interest in Western Yilgarn NL, its related parties, or in any of the mineral properties that are the subject of this announcement. Mr Gillman consents to the inclusion in this report / ASX release of the matters based on information in the form and context in which it appears. Additionally, Mr Gillman confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report.

The information in this report that relates to Exploration Targets and Exploration Results is based on historical information compiled by Pedro Kastellorizos. Mr. Kastellorizos is the Non-Executive Director of Western Yilgarn NL and is a Member of the AusIMM of whom have sufficient experience relevant to the styles of mineralisation under consideration and to the activity being reported 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. Kastellorizos has verified the data disclosed in this release and consent to the inclusion in this release of the matters based on the information in the form and context in which it appears. Mr Kastellorizos has reviewed all relevant data for the vacuum drilling program and reported the results accordingly.

Forward Statement



This news release contains "forward-looking information" within the meaning of applicable securities laws. Generally, any statements that are not historical facts may contain forward-looking information, and forward looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget" "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or indicates that certain actions, events or results "may", "could", "would", "might" or "will be" taken, "occur" or "be achieved."

Forward-looking information is based on certain factors and assumptions management believes to be reasonable at the time such statements are made, including but not limited to, continued exploration activities, commodity prices, the estimation of initial and sustaining capital requirements, the estimation of labour costs, the estimation of mineral reserves and resources, assumptions with respect to currency fluctuations, the timing and amount of future exploration and development expenditures, receipt of required regulatory approvals, the availability of necessary financing for the project, permitting and such other assumptions and factors as set out herein.

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: risks related to changes in commodity prices; sources and cost of power and water for the Project; the estimation of initial capital requirements; the lack of historical operations; the estimation of labour costs; general global markets and economic conditions; risks associated with exploration of mineral deposits; the estimation of initial targeted mineral resource tonnage and grade for the project; risks associated with uninsurable risks arising during the course of exploration; risks associated with currency fluctuations; environmental risks; competition faced in securing experienced personnel; access to adequate infrastructure to support exploration activities; risks associated with changes in the mining regulatory regime governing the Company and the Project; completion of the environmental assessment process; risks related to regulatory and permitting delays; risks related to potential conflicts of interest; the reliance on key personnel; financing, capitalisation and liquidity risks including the risk that the financing necessary to fund continued exploration and development activities at the project may not be available on satisfactory terms, or at all; the risk of potential dilution through the issuance of additional common shares of the Company; the risk of litigation.

Although the Company has attempted to identify important factors that cause results not to be as anticipated, estimated or intended, there can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. Forward looking information is made as of the date of this announcement and the Company does not undertake to update or revise any forward-looking information this is included herein, except in accordance with applicable securities laws.



About West Julimar Resource Estimation

The Julimar West Bauxite Deposit Inferred Mineral Resource Estimate (MRE) stands at: 168.3Mt at 36.1% Al₂O₃ & 14.7% Total SiO₂ (Cut-off: ≥25% Al₂O₃). Using a >35% Al₂O₃ cut-off grade, the Julimar West Bauxite Deposit stands at 97.1Mt at 40.5% Al₂O₃ and 11.3% Total SiO₂. In total, all MRE Zone dimensions are 21.3km in strike by avg 1.5km in width with mineralisation extending from surface down to 8 vertical metres (ASX Announcement 26 February 2025: Massive 168Mt Bauxite 2012 JORC Mineral Resource Estimation).

Table 1 shows the new **JORC 2012** Resource Estimation tonnes/grade by Inferred category using a >25% Al_2O_3 Cut-off which currently stands at **168.3Mt** @ **36.1% Total** Al_2O_3 and **14.7% Total** SiO_2 .

Table 1: Julimar West Global Bauxite Deposit Inferred Mineral Resource Estimate by Zones (using a >25% Al_2O_3 cut-off)

Zone	Mass t	Average Grade Al₂O₃%	Average Grade Total SiO₂%
100	42,566,406	31.8	24.6
200	62,213,150	36.4	17.3
300	4,945,388	38.2	17.3
400	44,915,950	39.6	4
501	2,490,438	37.6	5.9
502	4,583,200	36	7.2
600	6,623,400	36.2	4.8
Total	168,337,931	36.1	14.7

Table 2 shows the new **JORC 2012** Resource Estimation tonnes/grade by Inferred category using a >35% Al_2O_3 Cut-off which currently stands at **97Mt** @ **40.5% Total** Al_2O_3 and **11.3% Total** SiO_2 .

Table 2: Julimar West Global Bauxite Deposit Inferred Mineral Resource Estimate by Zones (using a >35% Al₂O₃ cut-off)

Zone	Mass t	Average Grade Al₂O₃%	Average Grade Total SiO₂%
100	11,401,641	39.5	17
200	36,093,725	40.3	18.5
300	3,413,925	41.4	18.2
400	37,825,838	41	3.6
501	1,664,300	40.5	5
502	2,779,200	39.6	5.8
600	3,892,863	39.3	3.3
Total	97,071,491	40.5	11.3

The Company is not aware of any new information or data that materially affects the information included in the original market announcement and all material assumptions and technical parameters underpinning the Mineral Resource for Julimar West, announced on 26 February 2025, continue to apply and have not materially changed.



Appendix 1: Total Drill Collar and Total Al₂0₃ Drill Assay

Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0031	337075	438537	337	VAC	-90	0	2.5	23.05
Bauxite Resources Limited	BEV0032	338285	438619	338	VAC	-90	0	2.5	20.39
Bauxite Resources Limited	BEV0033	339845	438697	340	VAC	-90	0	3	28.77
Bauxite Resources Limited	BEV0034	339781	438783	340	VAC	-90	0	4.5	26.29
Bauxite Resources Limited	BEV0035	339045	438857	339	VAC	-90	0	3	28.34
Bauxite Resources Limited	BEV0036	336756	438937	337	VAC	-90	0	4	30.14
Bauxite Resources Limited	BEV0037	334562	439015	335	VAC	-90	0	7.5	30.48
Bauxite Resources Limited	BEV0038	332561	439099	333	VAC	-90	0	7.5	27.49
Bauxite Resources Limited	BEV0039	330253	439187	330	VAC	-90	0	8	27.49
Bauxite Resources Limited	BEV0040	327843	439263	328	VAC	-90	0	6	30.57
Bauxite Resources Limited	BEV0041	324776	439337	325	VAC	-90	0	7.5	33.78
Bauxite Resources Limited	BEV0042	322834	439420	323	VAC	-90	0	7	28.34
Bauxite Resources Limited	BEV0044	329303	438338	329	VAC	-90	0	3.5	19.52
Bauxite Resources Limited	BEV0045	331920	438423	332	VAC	-90	0	3	24.3
Bauxite Resources Limited	BEV0046	334373	438504	334	VAC	-90	0	3	25.79
Bauxite Resources Limited	BEV0047	336501	438582	337	VAC	-90	0	2	20.6
Bauxite Resources Limited	BEV0048	337803	438659	338	VAC	-90	0	2	25.47
Bauxite Resources Limited	BEV0049	339398	438741	339	VAC	-90	0	3	30.24
Bauxite Resources Limited	BEV0050	340133	438818	340	VAC	-90	0	4.5	26.53
Bauxite Resources Limited	BEV0051	337975	438900	338	VAC	-90	0	3.5	30.22
Bauxite Resources Limited	BEV0052	334029	438986	334	VAC	-90	0	3.5	32.03
Bauxite Resources Limited	BEV0053	33153	439063	332	VAC	-90	0	4	26.44
Bauxite Resources Limited	BEV0054	329686	439144	330	VAC	-90	0	4.5	26.89
Bauxite Resources Limited	BEV0055	329081	439217	329	VAC	-90	0	8	31.68
Bauxite Resources Limited	BEV0056	326074	439300	326	VAC	-90	0	7.5	29.96
Bauxite Resources Limited	BEV0057	323100	439381	323	VAC	-90	0	6.5	32.03
Bauxite Resources Limited	BEV0058	322185	439457	322	VAC	-90	0	7	26.12
Bauxite Resources Limited	BEV0060	330159	438301	329	VAC	-90	0	2.5	18.75
Bauxite Resources Limited	BEV0061	330964	438379	330	VAC	-90	0	2.5	20.24
Bauxite Resources Limited	BEV0062	332424	438459	331	VAC	-90	0	2.5	23.41
Bauxite Resources Limited	BEV0063	334974	438538	332	VAC	-90	0	2.5	22.23
Bauxite Resources Limited	BEV0064	336654	438619	335	VAC	-90	0	2	23.03
Bauxite Resources Limited	BEV0065	337604	438700	337	VAC	-90	0	3	25.7



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0066	438537	6522191	340	VAC	-90	0	3.5	26.55
Bauxite Resources Limited	BEV0067	438619	6522191	339	VAC	-90	0	3	27.59
Bauxite Resources Limited	BEV0068	438697	6522182	336	VAC	-90	0	3.5	35.63
Bauxite Resources Limited	BEV0069	438783	6522190	333	VAC	-90	0	4.5	36.56
Bauxite Resources Limited	BEV0070	438857	6522195	330	VAC	-90	0	5	37.1
Bauxite Resources Limited	BEV0071	438937	6522191	328	VAC	-90	0	3.5	31.58
Bauxite Resources Limited	BEV0072	439015	6522192	326	VAC	-90	0	4	30.39
Bauxite Resources Limited	BEV0073	439099	6522191	324	VAC	-90	0	5	29.4
Bauxite Resources Limited	BEV0074	439187	6522186	321	VAC	-90	0	5	27.61
Bauxite Resources Limited	BEV0075	439263	6522188	320	VAC	-90	0	6	26.47
Bauxite Resources Limited	BEV0078	439337	6522189	331	VAC	-90	0	3	20.01
Bauxite Resources Limited	BEV0079	439420	6522190	331	VAC	-90	0	4.5	24.19
Bauxite Resources Limited	BEV0081	438338	6522107	332	VAC	-90	0	2	16.85
Bauxite Resources Limited	BEV0082	438423	6522108	333	VAC	-90	0	2.5	19.57
Bauxite Resources Limited	BEV0083	438504	6522109	334	VAC	-90	0	2.5	21.89
Bauxite Resources Limited	BEV0084	438582	6522110	336	VAC	-90	0	2.5	23.07
Bauxite Resources Limited	BEV0085	438659	6522113	337	VAC	-90	0	4.5	22.55
Bauxite Resources Limited	BEV0086	438741	6522112	338	VAC	-90	0	3.5	28.21
Bauxite Resources Limited	BEV0087	438818	6522118	340	VAC	-90	0	4	30.67
Bauxite Resources Limited	BEV0088	438900	6522114	337	VAC	-90	0	7.5	33.23
Bauxite Resources Limited	BEV0089	438986	6522111	334	VAC	-90	0	4	27.14
Bauxite Resources Limited	BEV0090	439063	6522109	332	VAC	-90	0	6.5	30.83
Bauxite Resources Limited	BEV0091	439144	6522110	331	VAC	-90	0	8	21.99
Bauxite Resources Limited	BEV0092	439217	6522110	328	VAC	-90	0	7	27.85
Bauxite Resources Limited	BEV0093	439300	6522110	326	VAC	-90	0	7	24.23
Bauxite Resources Limited	BEV0094	439381	6522110	324	VAC	-90	0	5	34.08
Bauxite Resources Limited	BEV0095	439457	6522111	322	VAC	-90	0	5	36.36
Bauxite Resources Limited	BEV0096	438301	6522030	322	VAC	-90	0	5	38.06
Bauxite Resources Limited	BEV0097	438379	6522030	321	VAC	-90	0	3	22.04
Bauxite Resources Limited	BEV0098	438459	6522029	319	VAC	-90	0	2.5	24.67
Bauxite Resources Limited	BEV0099	438538	6522032	334	VAC	-90	0	3.5	20.32
Bauxite Resources Limited	BEV0100	438619	6522028	334	VAC	-90	0	4.5	23.91
Bauxite Resources Limited	BEV0101	438700	6522030	335	VAC	-90	0	4	24.37
Bauxite Resources Limited	BEV0102	438786	6522034	336	VAC	-90	0	3	16.97
Bauxite Resources Limited	BEV0103	438862	6522033	335	VAC	-90	0	3	21.38
Bauxite Resources Limited	BEV0104	438940	6522029	336	VAC	-90	0	3	20.05



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0105	438781	6521877	339	VAC	-90	0	5.5	27.35
Bauxite Resources Limited	BEV0106	438860	6521871	339	VAC	-90	0	3	24.83
Bauxite Resources Limited	BEV0107	438946	6521866	335	VAC	-90	0	3	29.32
Bauxite Resources Limited	BEV0108	439018	6521872	333	VAC	-90	0	6.5	24.59
Bauxite Resources Limited	BEV0109	439100	6521872	332	VAC	-90	0	6.5	23.00
Bauxite Resources Limited	BEV0110	439178	6521871	329	VAC	-90	0	6.5	31.07
Bauxite Resources Limited	BEV0111	439265	6521870	326	VAC	-90	0	7.5	31.48
Bauxite Resources Limited	BEV0112	439345	6521868	324	VAC	-90	0	4.5	43.01
Bauxite Resources Limited	BEV0113	439421	6521865	324	VAC	-90	0	5	28.41
Bauxite Resources Limited	BEV0114	439499	6521870	323	VAC	-90	0	5	33.17
Bauxite Resources Limited	BEV0115	439580	6521864	323	VAC	-90	0	5	32.65
Bauxite Resources Limited	BEV0116	439660	6521871	322	VAC	-90	0	5	31.86
Bauxite Resources Limited	BEV0117	439740	6521868	321	VAC	-90	0	5.5	35.81
Bauxite Resources Limited	BEV0119	438258	6521788	337	VAC	-90	0	3	23.70
Bauxite Resources Limited	BEV0120	438339	6521787	337	VAC	-90	0	3	28.71
Bauxite Resources Limited	BEV0121	438418	6521791	338	VAC	-90	0	2.5	20.41
Bauxite Resources Limited	BEV0122	438500	6521790	337	VAC	-90	0	2.5	17.63
Bauxite Resources Limited	BEV0123	438579	6521790	336	VAC	-90	0	4.5	27.65
Bauxite Resources Limited	BEV0124	438658	6521794	336	VAC	-90	0	2.5	25.16
Bauxite Resources Limited	BEV0125	438735	6521787	335	VAC	-90	0	3.5	16.19
Bauxite Resources Limited	BEV0126	438817	6521791	335	VAC	-90	0	3.5	30.01
Bauxite Resources Limited	BEV0127	438895	6521787	336	VAC	-90	0	6	27.90
Bauxite Resources Limited	BEV0128	438971	6521788	333	VAC	-90	0	3.5	32.80
Bauxite Resources Limited	BEV0129	439066	6521788	334	VAC	-90	0	6	24.74
Bauxite Resources Limited	BEV0130	439144	6521790	331	VAC	-90	0	5	30.72
Bauxite Resources Limited	BEV0131	439219	6521792	328	VAC	-90	0	6	29.51
Bauxite Resources Limited	BEV0132	439301	6521788	326	VAC	-90	0	6	23.99
Bauxite Resources Limited	BEV0133	439381	6521788	325	VAC	-90	0	5.5	36.15
Bauxite Resources Limited	BEV0134	439461	6521786	323	VAC	-90	0	4.5	26.71
Bauxite Resources Limited	BEV0136	439620	6521795	323	VAC	-90	0	3.5	31.00
Bauxite Resources Limited	BEV0137	439703	6521793	322	VAC	-90	0	5	30.30
Bauxite Resources Limited	BEV0138	439776	6521781	323	VAC	-90	0	2.5	43.26
Bauxite Resources Limited	BEV0140	438303	6521709	324	VAC	-90	0	2	23.81
Bauxite Resources Limited	BEV0141	438385	6521712	339	VAC	-90	0	2	27.30
Bauxite Resources Limited	BEV0142	438463	6521709	338	VAC	-90	0	2.5	27.13
Bauxite Resources Limited	BEV0143	438539	6521711	338	VAC	-90	0	2.5	27.11



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0144	438622	6521711	336	VAC	-90	0	5	27.32
Bauxite Resources Limited	BEV0145	438701	6521711	333	VAC	-90	0	3.5	35.24
Bauxite Resources Limited	BEV0145A	438700	6521710	300	VAC	-90	0	6.5	24.70
Bauxite Resources Limited	BEV0146	438776	6521711	331	VAC	-90	0	2.5	26.72
Bauxite Resources Limited	BEV0147	438857	6521710	332	VAC	-90	0	5	22.99
Bauxite Resources Limited	BEV0148	438933	6521706	332	VAC	-90	0	3	29.26
Bauxite Resources Limited	BEV0149	439017	6521708	331	VAC	-90	0	2	28.49
Bauxite Resources Limited	BEV0150	439109	6521709	327	VAC	-90	0	3	32.82
Bauxite Resources Limited	BEV0151	439179	6521709	325	VAC	-90	0	4.5	32.47
Bauxite Resources Limited	BEV0152	439262	6521712	323	VAC	-90	0	5.5	32.11
Bauxite Resources Limited	BEV0153	439341	6521710	320	VAC	-90	0	6	26.89
Bauxite Resources Limited	BEV0154	439417	6521709	319	VAC	-90	0	5	31.98
Bauxite Resources Limited	BEV0159	438259	6521629	340	VAC	-90	0	2	25.94
Bauxite Resources Limited	BEV0160	438339	6521629	339	VAC	-90	0	2	9.07
Bauxite Resources Limited	BEV0161	438418	6521629	338	VAC	-90	0	3	25.67
Bauxite Resources Limited	BEV0162	438501	6521627	336	VAC	-90	0	3	26.61
Bauxite Resources Limited	BEV0163	438579	6521633	336	VAC	-90	0	2.5	26.88
Bauxite Resources Limited	BEV0164	438652	6521627	334	VAC	-90	0	4	21.33
Bauxite Resources Limited	BEV0165	438730	6521629	330	VAC	-90	0	4.5	36.61
Bauxite Resources Limited	BEV0166	438819	6521629	328	VAC	-90	0	3	22.97
Bauxite Resources Limited	BEV0167	438901	6521633	328	VAC	-90	0	6	26.66
Bauxite Resources Limited	BEV0168	438977	6521636	328	VAC	-90	0	5.5	26.60
Bauxite Resources Limited	BEV0169	439059	6521630	326	VAC	-90	0	4.5	30.29
Bauxite Resources Limited	BEV0170	439143	6521630	324	VAC	-90	0	4.5	36.58
Bauxite Resources Limited	BEV0171	439222	6521632	322	VAC	-90	0	5	43.28
Bauxite Resources Limited	BEV0176	438302	6521551	342	VAC	-90	0	2.5	30.75
Bauxite Resources Limited	BEV0177	438384	6521549	340	VAC	-90	0	2.5	31.48
Bauxite Resources Limited	BEV0178	438462	6521551	336	VAC	-90	0	2.5	30.75
Bauxite Resources Limited	BEV0179	438540	6521549	334	VAC	-90	0	2.5	22.27
Bauxite Resources Limited	BEV0180	438622	6521551	332	VAC	-90	0	3	35.34
Bauxite Resources Limited	BEV0181	438699	6521546	329	VAC	-90	0	4.5	37.68
Bauxite Resources Limited	BEV0182	438781	6521551	327	VAC	-90	0	4.5	27.00
Bauxite Resources Limited	BEV0185	439022	6521552	324	VAC	-90	0	8	23.64
Bauxite Resources Limited	BEV0186	439100	6521551	323	VAC	-90	0	8	25.54
Bauxite Resources Limited	BEV0187	439182	6521551	321	VAC	-90	0	8	31.47
Bauxite Resources Limited	BEV0188	438339	6521468	341	VAC	-90	0	6	23.99



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0189	438420	6521469	338	VAC	-90	0	6.5	28.17
Bauxite Resources Limited	BEV0190	438501	6521469	335	VAC	-90	0	5	30.70
Bauxite Resources Limited	BEV0191	438580	6521471	332	VAC	-90	0	4	28.41
Bauxite Resources Limited	BEV0192	438657	6521471	330	VAC	-90	0	5.5	35.01
Bauxite Resources Limited	BEV0193	438741	6521469	329	VAC	-90	0	5.5	32.92
Bauxite Resources Limited	BEV0194	438820	6521470	329	VAC	-90	0	5	26.95
Bauxite Resources Limited	BEV0195	438902	6521470	326	VAC	-90	0	7.5	30.59
Bauxite Resources Limited	BEV0196	438979	6521470	325	VAC	-90	0	7	32.17
Bauxite Resources Limited	BEV0197	439066	6521470	324	VAC	-90	0	8	31.11
Bauxite Resources Limited	BEV0198	439142	6521473	323	VAC	-90	0	9	31.65
Bauxite Resources Limited	BEV0199	439225	6521471	322	VAC	-90	0	8.5	30.09
Bauxite Resources Limited	BEV0200	439305	6521472	321	VAC	-90	0	10	24.48
Bauxite Resources Limited	BEV0201	439381	6521471	320	VAC	-90	0	8	28.61
Bauxite Resources Limited	BEV0202	439461	6521473	316	VAC	-90	0	6.5	31.56
Bauxite Resources Limited	BEV0203	438381	6521390	341	VAC	-90	0	6	29.05
Bauxite Resources Limited	BEV0204	438461	6521389	338	VAC	-90	0	6	33.20
Bauxite Resources Limited	BEV0205	438543	6521389	335	VAC	-90	0	6.5	33.06
Bauxite Resources Limited	BEV0206	438618	6521390	333	VAC	-90	0	7	26.23
Bauxite Resources Limited	BEV0207	438699	6521390	332	VAC	-90	0	6.5	32.39
Bauxite Resources Limited	BEV0208	438781	6521390	332	VAC	-90	0	5	26.04
Bauxite Resources Limited	BEV0209	438861	6521389	331	VAC	-90	0	7	26.08
Bauxite Resources Limited	BEV0210	438940	6521391	328	VAC	-90	0	8.5	25.83
Bauxite Resources Limited	BEV0211	439023	6521389	328	VAC	-90	0	9	25.18
Bauxite Resources Limited	BEV0212	439101	6521388	328	VAC	-90	0	8	27.69
Bauxite Resources Limited	BEV0213	439179	6521394	327	VAC	-90	0	6	28.72
Bauxite Resources Limited	BEV0214	439259	6521390	326	VAC	-90	0	5	30.16
Bauxite Resources Limited	BEV0215	439341	6521394	324	VAC	-90	0	6	36.97
Bauxite Resources Limited	BEV0216	439425	6521396	322	VAC	-90	0	6	34.50
Bauxite Resources Limited	BEV0217	439497	6521389	319	VAC	-90	0	6.5	26.46
Bauxite Resources Limited	BEV0218	438420	6521307	341	VAC	-90	0	5	38.70
Bauxite Resources Limited	BEV0219	438498	6521312	339	VAC	-90	0	4	29.08
Bauxite Resources Limited	BEV0220	438581	6521308	336	VAC	-90	0	4.5	34.83
Bauxite Resources Limited	BEV0221	438661	6521310	333	VAC	-90	0	2.5	38.84
Bauxite Resources Limited	BEV0222	438741	6521312	333	VAC	-90	0	7.5	25.42
Bauxite Resources Limited	BEV0223	438821	6521310	332	VAC	-90	0	6.5	26.10
Bauxite Resources Limited	BEV0224	438901	6521311	332	VAC	-90	0	4	28.17



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0225	438981	6521307	332	VAC	-90	0	7	40.67
Bauxite Resources Limited	BEV0226	439059	6521310	333	VAC	-90	0	5.5	29.66
Bauxite Resources Limited	BEV0227	439137	6521303	333	VAC	-90	0	6	32.76
Bauxite Resources Limited	BEV0228	439237	6521303	332	VAC	-90	0	5.5	29.39
Bauxite Resources Limited	BEV0229	439302	6521307	330	VAC	-90	0	5	32.14
Bauxite Resources Limited	BEV0230	439380	6521313	327	VAC	-90	0	5.5	32.15
Bauxite Resources Limited	BEV0231	439459	6521307	324	VAC	-90	0	5	35.31
Bauxite Resources Limited	BEV0233	438500	6521225	343	VAC	-90	0	1	26.21
Bauxite Resources Limited	BEV0234	438583	6521228	339	VAC	-90	0	1.5	28.87
Bauxite Resources Limited	BEV0235	438662	6521230	336	VAC	-90	0	2	37.15
Bauxite Resources Limited	BEV0236	438741	6521229	334	VAC	-90	0	4	24.74
Bauxite Resources Limited	BEV0237	438821	6521231	332	VAC	-90	0	4	37.41
Bauxite Resources Limited	BEV0238	438899	6521227	331	VAC	-90	0	4	41.51
Bauxite Resources Limited	BEV0239	438983	6521240	333	VAC	-90	0	4.5	26.81
Bauxite Resources Limited	BEV0240	439063	6521229	335	VAC	-90	0	5	37.46
Bauxite Resources Limited	BEV0241	439137	6521228	337	VAC	-90	0	7.5	29.25
Bauxite Resources Limited	BEV0242	439220	6521239	336	VAC	-90	0	5.5	30.06
Bauxite Resources Limited	BEV0243	439293	6521225	334	VAC	-90	0	6	29.81
Bauxite Resources Limited	BEV0244	439377	6521227	330	VAC	-90	0	5.5	30.58
Bauxite Resources Limited	BEV0245	439462	6521227	325	VAC	-90	0	6	38.46
Bauxite Resources Limited	BEV0246	439530	6521233	323	VAC	-90	0	6	39.77
Bauxite Resources Limited	BEV0247	438535	6521157	343	VAC	-90	0	1.5	34.10
Bauxite Resources Limited	BEV0248	438617	6521145	340	VAC	-90	0	1	36.62
Bauxite Resources Limited	BEV0249	438701	6521147	336	VAC	-90	0	1.5	36.62
Bauxite Resources Limited	BEV0250	438779	6521151	334	VAC	-90	0	1.5	37.75
Bauxite Resources Limited	BEV0251	438860	6521150	331	VAC	-90	0	2.5	40.55
Bauxite Resources Limited	BEV0252	438935	6521150	331	VAC	-90	0	3.5	42.90
Bauxite Resources Limited	BEV0253	439018	6521147	333	VAC	-90	0	6.5	31.16
Bauxite Resources Limited	BEV0254	439098	6521149	335	VAC	-90	0	5.5	32.33
Bauxite Resources Limited	BEV0255	439185	6521156	338	VAC	-90	0	7	26.24
Bauxite Resources Limited	BEV0256	439268	6521152	336	VAC	-90	0	8	28.67
Bauxite Resources Limited	BEV0257	439333	6521151	332	VAC	-90	0	8	30.48
Bauxite Resources Limited	BEV0258	439420	6521145	326	VAC	-90	0	7.5	34.84
Bauxite Resources Limited	BEV0259	439502	6521149	323	VAC	-90	0	8	29.33
Bauxite Resources Limited	BEV0260	439582	6521151	319	VAC	-90	0	6	32.43
Bauxite Resources Limited	BEV0261	439661	6521150	317	VAC	-90	0	3	29.79



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0262	439742	6521155	313	VAC	-90	0	2.5	33.40
Bauxite Resources Limited	BEV0263	438578	6521067	341	VAC	-90	0	1	35.47
Bauxite Resources Limited	BEV0264	438666	6521073	338	VAC	-90	0	2.5	44.39
Bauxite Resources Limited	BEV0265	438740	6521066	336	VAC	-90	0	4.5	29.78
Bauxite Resources Limited	BEV0266	438821	6521071	332	VAC	-90	0	2.5	40.66
Bauxite Resources Limited	BEV0267	438902	6521068	330	VAC	-90	0	1.5	34.88
Bauxite Resources Limited	BEV0268	438979	6521071	330	VAC	-90	0	3	35.80
Bauxite Resources Limited	BEV0269	439061	6521066	333	VAC	-90	0	7	34.23
Bauxite Resources Limited	BEV0270	439138	6521060	333	VAC	-90	0	2	35.17
Bauxite Resources Limited	BEV0271	439221	6521069	333	VAC	-90	0	6	25.49
Bauxite Resources Limited	BEV0272	439306	6521065	331	VAC	-90	0	6.5	24.96
Bauxite Resources Limited	BEV0273	439379	6521071	327	VAC	-90	0	8	28.92
Bauxite Resources Limited	BEV0274	439461	6521075	323	VAC	-90	0	8	29.05
Bauxite Resources Limited	BEV0275	439543	6521071	318	VAC	-90	0	6	38.79
Bauxite Resources Limited	BEV0276	439619	6521070	315	VAC	-90	0	6	36.04
Bauxite Resources Limited	BEV0277	439698	6521068	314	VAC	-90	0	4	32.20
Bauxite Resources Limited	BEV0278	439776	6521067	311	VAC	-90	0	4	30.79
Bauxite Resources Limited	BEV0279	438621	6520986	338	VAC	-90	0	1.5	21.84
Bauxite Resources Limited	BEV0280	438699	6520992	336	VAC	-90	0	2.5	25.26
Bauxite Resources Limited	BEV0281	438783	6520993	334	VAC	-90	0	2	35.55
Bauxite Resources Limited	BEV0282	438858	6520988	331	VAC	-90	0	2	33.51
Bauxite Resources Limited	BEV0283	438943	6520991	329	VAC	-90	0	2.5	26.93
Bauxite Resources Limited	BEV0284	439021	6520991	330	VAC	-90	0	5	11.78
Bauxite Resources Limited	BEV0285	439103	6520988	330	VAC	-90	0	6	27.75
Bauxite Resources Limited	BEV0286	439180	6520985	328	VAC	-90	0	4	29.23
Bauxite Resources Limited	BEV0287	439259	6520992	327	VAC	-90	0	8	25.74
Bauxite Resources Limited	BEV0288	439345	6520989	324	VAC	-90	0	9	28.82
Bauxite Resources Limited	BEV0289	439418	6520995	322	VAC	-90	0	9	32.95
Bauxite Resources Limited	BEV0290	439501	6520986	317	VAC	-90	0	6	34.47
Bauxite Resources Limited	BEV0291	439582	6520988	314	VAC	-90	0	6	35.76
Bauxite Resources Limited	BEV0292	439658	6520991	312	VAC	-90	0	5	44.47
Bauxite Resources Limited	BEV0293	438664	6520918	337	VAC	-90	0	3.5	16.99
Bauxite Resources Limited	BEV0294	438740	6520911	335	VAC	-90	0	2.5	20.11
Bauxite Resources Limited	BEV0295	438820	6520909	332	VAC	-90	0	1.5	22.15
Bauxite Resources Limited	BEV0296	438902	6520910	331	VAC	-90	0	3	25.16
Bauxite Resources Limited	BEV0297	438982	6520908	330	VAC	-90	0	5	25.22



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0298	439059	6520910	331	VAC	-90	0	3.5	33.79
Bauxite Resources Limited	BEV0299	439143	6520909	329	VAC	-90	0	6.5	29.54
Bauxite Resources Limited	BEV0300	439218	6520909	326	VAC	-90	0	1	30.21
Bauxite Resources Limited	BEV0301	439302	6520907	323	VAC	-90	0	9.5	31.27
Bauxite Resources Limited	BEV0302	439381	6520908	320	VAC	-90	0	10	28.18
Bauxite Resources Limited	BEV0303	439466	6520909	317	VAC	-90	0	4.5	30.15
Bauxite Resources Limited	BEV0304	439528	6520912	314	VAC	-90	0	5.5	32.22
Bauxite Resources Limited	BEV0305	438699	6520828	336	VAC	-90	0	2	28.47
Bauxite Resources Limited	BEV0306	438783	6520830	333	VAC	-90	0	1.5	26
Bauxite Resources Limited	BEV0307	438859	6520831	331	VAC	-90	0	1	21.49
Bauxite Resources Limited	BEV0308	438939	6520829	331	VAC	-90	0	6.5	27.15
Bauxite Resources Limited	BEV0309	439019	6520828	332	VAC	-90	0	5.5	36.40
Bauxite Resources Limited	BEV0310	439101	6520828	333	VAC	-90	0	4	30.38
Bauxite Resources Limited	BEV0311	439177	6520832	331	VAC	-90	0	6	25.42
Bauxite Resources Limited	BEV0312	439261	6520831	328	VAC	-90	0	5.5	29.09
Bauxite Resources Limited	BEV0313	439337	6520831	324	VAC	-90	0	7	29.61
Bauxite Resources Limited	BEV0314	439432	6520829	319	VAC	-90	0	10	27.78
Bauxite Resources Limited	BEV0315	439518	6520832	316	VAC	-90	0	10	28.76
Bauxite Resources Limited	BEV0316	439591	6520828	312	VAC	-90	0	5	29.38
Bauxite Resources Limited	BEV0317	438742	6520750	336	VAC	-90	0	4.5	42.90
Bauxite Resources Limited	BEV0318	438818	6520750	334	VAC	-90	0	3	38.07
Bauxite Resources Limited	BEV0319	438902	6520750	333	VAC	-90	0	3	43.99
Bauxite Resources Limited	BEV0320	438983	6520746	333	VAC	-90	0	4	39.56
Bauxite Resources Limited	BEV0321	439064	6520748	334	VAC	-90	0	5.5	30.91
Bauxite Resources Limited	BEV0322	439139	6520747	334	VAC	-90	0	3.5	28.44
Bauxite Resources Limited	BEV0323	439213	6520757	333	VAC	-90	0	3.5	40.26
Bauxite Resources Limited	BEV0324	439297	6520757	334	VAC	-90	0	4.5	35.79
Bauxite Resources Limited	BEV0325	439379	6520752	325	VAC	-90	0	7	25.95
Bauxite Resources Limited	BEV0326	439462	6520749	321	VAC	-90	0	10	28.04
Bauxite Resources Limited	BEV0327	439538	6520751	318	VAC	-90	0	9.5	23.82
Bauxite Resources Limited	BEV0328	439626	6520750	313	VAC	-90	0	8.5	32.47
Bauxite Resources Limited	BEV0329	439696	6520744	310	VAC	-90	0	4	40.08
Bauxite Resources Limited	BEV0330	438780	6520669	335	VAC	-90	0	5	37.86
Bauxite Resources Limited	BEV0331	438858	6520669	335	VAC	-90	0	3	27.27
Bauxite Resources Limited	BEV0332	438934	6520665	336	VAC	-90	0	4	22.07
Bauxite Resources Limited	BEV0333	439019	6520671	335	VAC	-90	0	4	27.53



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0334	439117	6520663	335	VAC	-90	0	3	40.06
Bauxite Resources Limited	BEV0335	439179	6520671	334	VAC	-90	0	4.5	39.14
Bauxite Resources Limited	BEV0336	439265	6520672	333	VAC	-90	0	4.5	28.63
Bauxite Resources Limited	BEV0337	439333	6520660	330	VAC	-90	0	6	28.79
Bauxite Resources Limited	BEV0338	439420	6520670	325	VAC	-90	0	10	29.51
Bauxite Resources Limited	BEV0339	439495	6520669	323	VAC	-90	0	7.5	30.40
Bauxite Resources Limited	BEV0340	439579	6520668	320	VAC	-90	0	4.5	35.65
Bauxite Resources Limited	BEV0341	439671	6520676	315	VAC	-90	0	6	38.38
Bauxite Resources Limited	BEV0342	439743	6520676	311	VAC	-90	0	3	39.11
Bauxite Resources Limited	BEV0343	438809	6520591	336	VAC	-90	0	3	43.26
Bauxite Resources Limited	BEV0344	438892	6520593	336	VAC	-90	0	4	39.98
Bauxite Resources Limited	BEV0345	439000	6520588	337	VAC	-90	0	2	33.48
Bauxite Resources Limited	BEV0346	439078	6520590	336	VAC	-90	0	2.5	33.53
Bauxite Resources Limited	BEV0347	439160	6520592	336	VAC	-90	0	3.5	42.72
Bauxite Resources Limited	BEV0348	439241	6520591	333	VAC	-90	0	5.5	34.25
Bauxite Resources Limited	BEV0349	439320	6520593	330	VAC	-90	0	5	35.33
Bauxite Resources Limited	BEV0350	439403	6520590	327	VAC	-90	0	4.5	44.21
Bauxite Resources Limited	BEV0351	439478	6520591	325	VAC	-90	0	8	26.96
Bauxite Resources Limited	BEV0352	439568	6520590	323	VAC	-90	0	4	39.47
Bauxite Resources Limited	BEV0353	439638	6520589	320	VAC	-90	0	6.5	32.86
Bauxite Resources Limited	BEV0354	438854	6520510	337	VAC	-90	0	5	44.10
Bauxite Resources Limited	BEV0355	438933	6520507	337	VAC	-90	0	6	44.89
Bauxite Resources Limited	BEV0356	439013	6520511	337	VAC	-90	0	1.5	41.76
Bauxite Resources Limited	BEV0357	439092	6520510	337	VAC	-90	0	2.5	41.21
Bauxite Resources Limited	BEV0358	439172	6520510	334	VAC	-90	0	2.5	40.54
Bauxite Resources Limited	BEV0359	439257	6520508	334	VAC	-90	0	3	39.89
Bauxite Resources Limited	BEV0360	439331	6520513	330	VAC	-90	0	5.5	36.75
Bauxite Resources Limited	BEV0361	439409	6520509	326	VAC	-90	0	5.5	43.09
Bauxite Resources Limited	BEV0362	439489	6520513	323	VAC	-90	0	6.5	34.15
Bauxite Resources Limited	BEV0363	439568	6520510	322	VAC	-90	0	4.5	30.71
Bauxite Resources Limited	BEV0364	438886	6520430	336	VAC	-90	0	6.5	38.69
Bauxite Resources Limited	BEV0365	438967	6520430	336	VAC	-90	0	6	32.84
Bauxite Resources Limited	BEV0366	439050	6520430	336	VAC	-90	0	2.5	47.19
Bauxite Resources Limited	BEV0367	439129	6520427	335	VAC	-90	0	2	41.91
Bauxite Resources Limited	BEV0368	439207	6520426	335	VAC	-90	0	2.5	36.32
Bauxite Resources Limited	BEV0369	439288	6520419	332	VAC	-90	0	3.5	32.79



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0370	439369	6520431	327	VAC	-90	0	3	43.48
Bauxite Resources Limited	BEV0371	439452	6520432	322	VAC	-90	0	5	34.17
Bauxite Resources Limited	BEV0372	439529	6520431	319	VAC	-90	0	6	37.48
Bauxite Resources Limited	BEV0373	438931	6520351	335	VAC	-90	0	6.5	39.54
Bauxite Resources Limited	BEV0374	439006	6520350	333	VAC	-90	0	7.5	45.34
Bauxite Resources Limited	BEV0375	439092	6520351	332	VAC	-90	0	7.5	48.08
Bauxite Resources Limited	BEV0376	439173	6520351	332	VAC	-90	0	3.5	46.84
Bauxite Resources Limited	BEV0377	439247	6520352	331	VAC	-90	0	3	32.78
Bauxite Resources Limited	BEV0378	439326	6520342	327	VAC	-90	0	3	43.83
Bauxite Resources Limited	BEV0379	438968	6520271	334	VAC	-90	0	5.5	37.43
Bauxite Resources Limited	BEV0380	439053	6520270	331	VAC	-90	0	7.5	45.45
Bauxite Resources Limited	BEV0381	439131	6520269	330	VAC	-90	0	7.5	45.99
Bauxite Resources Limited	BEV0382	439210	6520270	329	VAC	-90	0	4	39.21
Bauxite Resources Limited	BEV0383	439283	6520285	327	VAC	-90	0	3	38.52
Bauxite Resources Limited	BEV0384	439013	6520193	332	VAC	-90	0	5	39.70
Bauxite Resources Limited	BEV0385	439092	6520192	329	VAC	-90	0	7	35.24
Bauxite Resources Limited	BEV0386	439169	6520190	327	VAC	-90	0	6.5	40.60
Bauxite Resources Limited	BEV0387	439244	6520189	325	VAC	-90	0	6.5	33.68
Bauxite Resources Limited	BEV0388	439323	6520186	321	VAC	-90	0	4	39.83
Bauxite Resources Limited	BEV0389	439052	6520106	331	VAC	-90	0	6.5	40.52
Bauxite Resources Limited	BEV0390	439125	6520113	328	VAC	-90	0	7	37.69
Bauxite Resources Limited	BEV0391	439208	6520108	325	VAC	-90	0	5	41.79
Bauxite Resources Limited	BEV0392	439290	6520107	322	VAC	-90	0	6.5	34.17
Bauxite Resources Limited	BEV0393	439093	6520033	329	VAC	-90	0	4.5	31.47
Bauxite Resources Limited	BEV0394	439175	6520031	327	VAC	-90	0	5	36.03
Bauxite Resources Limited	BEV0395	439255	6520031	324	VAC	-90	0	5	41.22
Bauxite Resources Limited	BEV0396	439331	6520029	321	VAC	-90	0	4.5	42.50
Bauxite Resources Limited	BEV0397	439407	6520031	319	VAC	-90	0	4	41.00
Bauxite Resources Limited	BEV0398	439486	6520031	319	VAC	-90	0	5.5	36.45
Bauxite Resources Limited	BEV0399	439572	6520033	320	VAC	-90	0	2	29.85
Bauxite Resources Limited	BEV0401	439131	6519948	329	VAC	-90	0	4.5	36.81
Bauxite Resources Limited	BEV0402	439210	6519950	327	VAC	-90	0	3	42.01
Bauxite Resources Limited	BEV0403	439288	6519952	325	VAC	-90	0	5	34.26
Bauxite Resources Limited	BEV0404	439365	6519954	323	VAC	-90	0	5.5	34.94
Bauxite Resources Limited	BEV0405	439448	6519949	324	VAC	-90	0	5.5	37.99
Bauxite Resources Limited	BEV0406	439531	6519949	325	VAC	-90	0	4	39.22
Bauxite Resources Limited	BEV0407	439610	6519952	326	VAC	-90	0	1.5	33.76



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0408	439691	6519945	325	VAC	-90	0	2	32.35
Bauxite Resources Limited	BEV0409	439173	6519875	329	VAC	-90	0	5	33.63
Bauxite Resources Limited	BEV0410	439249	6519870	328	VAC	-90	0	4.5	36.38
Bauxite Resources Limited	BEV0411	439328	6519868	328	VAC	-90	0	4.5	38.60
Bauxite Resources Limited	BEV0412	439406	6519870	327	VAC	-90	0	5.5	43.33
Bauxite Resources Limited	BEV0413	439492	6519870	328	VAC	-90	0	4	37.95
Bauxite Resources Limited	BEV0414	439569	6519869	329	VAC	-90	0	4.5	36.38
Bauxite Resources Limited	BEV0415	439643	6519868	329	VAC	-90	0	2.5	29.60
Bauxite Resources Limited	BEV0416	439738	6519871	325	VAC	-90	0	4	39.39
Bauxite Resources Limited	BEV0418	439209	6519791	330	VAC	-90	0	5.5	36.78
Bauxite Resources Limited	BEV0419	439288	6519788	331	VAC	-90	0	3.5	35.49
Bauxite Resources Limited	BEV0420	439367	6519791	331	VAC	-90	0	2.5	39.88
Bauxite Resources Limited	BEV0421	439451	6519790	330	VAC	-90	0	5	40.36
Bauxite Resources Limited	BEV0422	439531	6519790	330	VAC	-90	0	5.5	42.07
Bauxite Resources Limited	BEV0423	439608	6519785	330	VAC	-90	0	4	34.30
Bauxite Resources Limited	BEV0424	439689	6519792	329	VAC	-90	0	6	37.91
Bauxite Resources Limited	BEV0425	439768	6519787	326	VAC	-90	0	6.5	37.26
Bauxite Resources Limited	BEV0426	439252	6519712	331	VAC	-90	0	5	39.38
Bauxite Resources Limited	BEV0427	439334	6519708	334	VAC	-90	0	2.5	38.55
Bauxite Resources Limited	BEV0428	439410	6519708	334	VAC	-90	0	3	41.73
Bauxite Resources Limited	BEV0429	439484	6519725	332	VAC	-90	0	3.5	28.01
Bauxite Resources Limited	BEV0430	439569	6519707	331	VAC	-90	0	3	41.77
Bauxite Resources Limited	BEV0431	439649	6519710	330	VAC	-90	0	6	34.16
Bauxite Resources Limited	BEV0432	439728	6519713	329	VAC	-90	0	8.5	44.22
Bauxite Resources Limited	BEV0433	439811	6519712	328	VAC	-90	0	10	35.60
Bauxite Resources Limited	BEV0434	439291	6519632	332	VAC	-90	0	3	29.97
Bauxite Resources Limited	BEV0435	439367	6519621	335	VAC	-90	0	3	30.68
Bauxite Resources Limited	BEV0436	439455	6519626	333	VAC	-90	0	5	31.51
Bauxite Resources Limited	BEV0437	439527	6519630	332	VAC	-90	0	5	44.33
Bauxite Resources Limited	BEV0438	439611	6519629	332	VAC	-90	0	8.5	33.87
Bauxite Resources Limited	BEV0439	439693	6519630	332	VAC	-90	0	9.5	33.55
Bauxite Resources Limited	BEV0440	439777	6519628	332	VAC	-90	0	8	34.84
Bauxite Resources Limited	BEV0441	439331	6519548	331	VAC	-90	0	4	32.45
Bauxite Resources Limited	BEV0442	439410	6519551	331	VAC	-90	0	4.5	36.44
Bauxite Resources Limited	BEV0443	439488	6519551	332	VAC	-90	0	5	35.51
Bauxite Resources Limited	BEV0444	439570	6519548	334	VAC	-90	0	9	32.07
Bauxite Resources Limited	BEV0445	439651	6519548	335	VAC	-90	0	8.5	32.99



Company	Hole Id	Easting	Northing	RL	Drill	Dip	Azimuth	Total	Total Al203
		(GDA94)	(GDA94)	(m)	Туре			Depth	In Drillhole
Bauxite Resources Limited	BEV0446	439726	6519547	335	VAC	-90	0	10	36.36
Bauxite Resources Limited	BEV0447	439809	6519551	336	VAC	-90	0	10	34.97
Bauxite Resources Limited	BEV0448	439370	6519468	329	VAC	-90	0	6	39.91
Bauxite Resources Limited	BEV0449	439449	6519470	331	VAC	-90	0	9.5	36.06
Bauxite Resources Limited	BEV0450	439529	6519470	334	VAC	-90	0	6.5	43.26
Bauxite Resources Limited	BEV0451	439607	6519468	337	VAC	-90	0	5	41.03
Bauxite Resources Limited	BEV0452	439694	6519472	338	VAC	-90	0	4	32.70
Bauxite Resources Limited	BEV0453	439772	6519466	339	VAC	-90	0	4	44.24
Bauxite Resources Limited	BEV0454	439409	6519393	330	VAC	-90	0	6.5	42.63
Bauxite Resources Limited	BEV0455	439487	6519391	333	VAC	-90	0	7	42.12
Bauxite Resources Limited	BEV0456	439569	6519393	337	VAC	-90	0	5.5	38.84
Bauxite Resources Limited	BEV0457	439651	6519391	340	VAC	-90	0	3.5	38.33
Bauxite Resources Limited	BEV0458	439729	6519388	341	VAC	-90	0	4.5	34.21
Bauxite Resources Limited	BEV0459	439810	6519387	342	VAC	-90	0	3.5	33.94
Bauxite Resources Limited	BEV0460	439454	6519314	333	VAC	-90	0	7	44.20
Bauxite Resources Limited	BEV0461	439533	6519311	337	VAC	-90	0	6	42.21
Bauxite Resources Limited	BEV0462	439611	6519315	342	VAC	-90	0	2.5	35.89
Bauxite Resources Limited	BEV0463	439694	6519302	344	VAC	-90	0	2.5	33.78
Bauxite Resources Limited	BEV0464	439776	6519306	343	VAC	-90	0	4.5	31.44
Bauxite Resources Limited	BEV0465	439515	6519235	338	VAC	-90	0	5	39.14
Bauxite Resources Limited	BEV0466	439569	6519232	341	VAC	-90	0	3	38.20
Bauxite Resources Limited	BEV0467	439647	6519233	344	VAC	-90	0	2.5	30.22
Bauxite Resources Limited	BEV0468	439739	6519231	344	VAC	-90	0	2	26.17
Bauxite Resources Limited	BEV0469	439810	6519230	342	VAC	-90	0	4	34.11
Bauxite Resources Limited	BEV0470	439697	6519152	342	VAC	-90	0	3	35.91
Bauxite Resources Limited	BEV0471	439783	6519144	340	VAC	-90	0	3	31.94
Bauxite Resources Limited	BEV0734	439811	6521883	321	VAC	-90	0	3	38.44

JORC Code, 2012 Edition – Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as	Cardea 3 bauxite areas were sampled using vacuum (VAC) drilling by Bauxite Alumina Joint Venture on a nominal 80m by 80m grid. In total of 422 holes were completed totalling 2,030m over the current tenure area. Holes were drilled vertical to optimally intersect the mineralised zones. All drill hole collars in the supplied database have been



Criteria	JORC Code explanation	Commentary
	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 (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.	accurately located with coordinates in MGA94 grid system. Down hole surveys have not been taken as drill holes are all less than 10m in depth. All drill samples were collected at 1m intervals. Whole samples were taken when sample return was less than 2kg. A twin riffle splitter was used for samples weighing more than 2kg, with one split collected in a calico bag for analysis and the remainder dropped on the ground. Sampling and QAQC procedures were carried out to industry standards.
Drilling techniques	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).	Yearlong Drilling Pty Ltd completed the vacuum drilling program. The primary method of drilling has been VAC drill rig utilising a 45mm drill bit.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	All samples were weighed. This provides an indirect record of sample recovery. All VAC samples were visually checked for recovery, moisture and contamination. Drilling has been with rigs of sufficient capacity to provide dry chip samples. Chip sample recovery was generally not logged. No relationships between sample recovery and grades exist.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	Logging has been completed for all VAC drilling including rock type, grain size, texture, colour, foliation, mineralogy, alteration, sulphide and veining, with a detailed description written for many intervals. All logging was of a level sufficient in detail to support resource estimation. Historic holes have been logged at 1m intervals to record weathering, regolith, rock type, colour, alteration, mineralisation and texture and any other notable features. Logging was qualitative, however the geologists often recorded quantitative mineral percentage ranges for the



Criteria	JORC Code explanation	Commentary
		sulphide minerals present.
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.	1 metres drill chip collected directly from Cone Splitter, 0.25m whole core samples, 0.5m whole core samples, 0.25m drill chips collected directly from cylinder. All 1m VAC and aircore (AC) samples are collected at the rig. Typically, entire samples were analysed, however those weighing more than 2kg were split using a twin riffle splitter (50:50) used at the rig. All samples were dry. All samples have been cast using a 12:22 flux (Lithium Tetraborate/Lithium Metaborate) to form a glass bead which has then been analysed by X-Ray Fluorescence Spectrometry (XRF). Loss on ignition has been determined using Thermo-Gravimetric Analysers: 1.0g of sample was digested under pressure with 10ml caustic soda (87g/L) at 148 degrees C for 30 minutes. The digest was diluted to 500ml for analysis of Available Alumina. This digest solution has been acidified and mixed to dissolve the desilication product. Reactive Silica has then been determined by analysis of the solution for soluble silica. Av Al ₂ O ₃ and rSiO ₂ have been determined by Inductively Coupled Plasma Optical Emission Spectrometry (ICP-OES). Moisture has been determined by drying the sample at 105 degrees Celsius. Laboratory standards taken at the pulverizing stage and selective repeats conducted at the laboratory's discretion.
Quality of assay data and laboratory tests	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 (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.	VAC drill samples were analysed at ALS Chemex in Perth by Fourier-Transform Infrared (FTIR). Samples returning greater than or equal to 23% available alumina underwent low temperature caustic analysis (148°) bomb digestion (BOMB) for analysis by ICP-OES using 1.0 ± 0.04g samples to determine available alumina and reactive silica. FTIR was used to determine total Al ₂ O ₃ %, Fe ₂ O ₃ %, SiO ₂ %, TiO ₂ % and a variety of trace elements, with 10% of samples returning greater than 23% available alumina validated by X-Ray Fluorescence Spectroscopy (XRF). Analysis of AC samples was undertaken by Nagrom Laboratories of Kelmscott, Perth, WA. Samples were first analysed for SiO ₂ %, Al ₂ O ₃ %, CaO%, Fe ₂ O% ₃ , K ₂ O%, and P ₂ O ₅ %, SO ₃ %, TiO ₂ %, Na ₂ O% by XRF and LOI by TGA. No geophysical tools were used to determine any element concentrations. Laboratory QAQC includes the use of internal standards using certified reference material, laboratory duplicates and pulp repeats. The field duplicates have accurately



Criteria	JORC Code explanation	Commentary
		reflected the original assay. Certified standards have generally been reported within acceptable limits although bias in the FTIR results showed the need for careful calibration when using this analytical technique. Acceptable levels of accuracy for all data referenced in this ASX announcement have been achieved given the purpose of the analysis (first pass exploration).
Verification of sampling and assaying	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.	All data has been checked internally for correctness by senior consultants and contractors. There have been no twinned holes drilled at this point, although there is very closely spaced drill grade control at various orientations drilling that confirms the continuity of mineralisation. Historical drilling was captured using Field Marshall software, with the data loaded directly into the central SQL database. Recent drilling has been recorded on using excel software on field laptops. Assay results were loaded electronically, directly form the assay laboratory. All drillhole data has been visually validated prior to resource estimation. All drillhole information is stored graphically and digitally in MS excel and MS access formats. No adjustments have been made to assay data.
Location of data points	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.	Down hole surveys have not been taken as drill holes are all less than 18m in depth and drilled vertically through the predominantly flat lying laterite. Topographic surface based on Landgate topography series containing 5m contour data. This was supplemented by using RTK surveyed points and drillhole collars recorded by BRL. All rock chip locations were recorded with a handheld GPS with +/- 5m accuracy. All data used in this report are in: Datum: Geodetic Datum of Australia 94 (GDA94); Projection: Map Grid of Australia (MGA), Zone 50.
Data spacing and distribution	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	The nominal drill hole spacing is 90m by 90m or 160m. All samples were taken at even 1m intervals, so no compositing was required.



Criteria	JORC Code explanation	Commentary
	classifications applied. Whether sample compositing has been applied.	All previously reported sample/intercept composites have been length weighted.
Orientation of data in relation to geological structure	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.	Mineralisation is predominantly flat lying, striking north south. The downhole intercepts are close to the true widths of the mineralisation and was unbiased.
Sample security	The measures taken to ensure sample security.	Chain of custody was managed by company representatives and was considered appropriate. The laboratory receipts received samples against the sample dispatch documents and issued a reconciliation report for every sample batch. Historical (pre-2000) sample security was not recorded.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No external audits or reviews have been conducted apart from internal company review.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	Western Yilgarn lodged an EL Application known as E70/6702 & E70/6703 on the 13 ^{th of} February 2025. No known impediments to obtaining a licence to operate in the area. There are no overriding royalties other than the standard government royalties for the relevant minerals. There are no other material issues affecting the tenements at this stage.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	From 2010 to 2012, Bauxite Alumina Joint Venture carried out an intensive bauxite exploration which included Geological Mapping, Aerial Photography and VAC Drilling. Overall positive results from the drilling programs were concluded with further access being sought to extend the definition of bauxite occurrence.
Geology	Deposit type, geological setting, and style of mineralisation.	The Bauxite intersected is typical of that seen in number of Darling Range deposits, representing a profile of weathering and alteration, of apparently insitu material, separated by a thin clay or saprolite interval from the underlying ancient granite and gneiss of the Yligarn Craton. Resultant bauxite zones occur as flat lying tabular bodies, often pod like in nature.



Criteria	JORC Code explanation	Commentary
Drill hole Information	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: • 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.	The bauxite development within the province has a close relationship with the escarpment that marks the Darling Fault. The typical bauxite profile in the Darling Range varies depending on the basement over which it is developed. The most widespread basement and host to most of the known resources is coarse-grained Achaean granite. The typical bauxite profile on granite consists of: • Loose overburden of soil and pisolitic gravels. This ranges in thickness from 0 to 4m and averages about 0.5m • Duricrust (known also as hard cap) - It ranges from 0 to typically 1-2m in thickness but maybe as thick as 5m over the mafic basement at Mt Saddleback. This material is part of the ore sequence of the operating mines. The textures in the duricrust include tubular and brecciated, however in almost all examples there is a degree of pisolitic development with gibbsite cutins surrounding an iron rich core. • Friable fragmental zone. Within the known bauxite mining areas of the Darling Range a substantial proportion of the ore occurs in a loose noncemented friable fragmental zone. This is typically 2-3m thick, however it may be up to 10m thick on granitic basement. This zone is generally an orange, brown (apricot) colour and has a chaotic mix of gibbsite nodules and pisoliths in a sandy matrix. • Basal Clay (also described as mottled zone or saprolite). The basal clay forms the footwall to the bauxite deposits. The contact between the friable bauxite and basal clay is often seen as a sharp increase in clay and hence reactive silica. The basal clay grades down from a mottled colour with common iron oxides to white clay with relict granitic texture. The drill hole information has been inserted and tubulated within Appendix 1 with significant drill assay results highlighted in Table1 of the announcement. Easting and Northing coordinates are all referenced to Geodetic Datum of Australia 94 (GDA94), Map Grid of Australia (MGA) projection, Zone 50.



Criteria	JORC Code explanation	Commentary
Data aggregation methods	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.	Top-cuts have not been applied to previously announced drilling results. Aggregated sample assays calculated using a length weighted average.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').	All drill holes are vertical and intersect the tabular, flat lying mineralisation orthogonally, and represent close to true thickness.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to figures in the current announcement
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All significant results above the stated reporting criteria have previously been reported, not just the higher-grade intercepts.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	Groundwater, and geotechnical studies have not commenced as part of the assessment of the project.



Criteria	JORC Code explanation	Commentary
Further work	The nature and scale of planned further work (eg., tests for lateral extensions or depth extensions or large-scale stepout drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Planned further work includes additional drilling to test the same lithologies once tenure has been granted by the Western Australia Mines Department.