

10 February 2026

New Geochemical Results Identify Further Prospectivity at the Dudley Lithium Project

Key Points:

- New sampling following the 2025 geochemical review has identified a significant new area of anomalism at the Dudley Lithium Project.
- A previously rock chip sampled area termed the “Northern Pegmatite” shows multi-element soil anomalism extending under cover to the south west.
- Re-sampling and re-assaying several soil lines using a four-acid digest methodology rather than MMI has revealed that four-acid digest provides a significantly more robust anomaly more in line with previous rock chip anomalies. Further areas are being considered for re-sampling.
- The Company expects to complete a Reverse Circulation (RC) drilling program during the June 2026 Quarter.

Xenora Minerals Limited (**ASX: XRA**) (**Xenora** or the **Company**) is pleased to report that a new zone of anomalous lithium geochemistry in soils has been identified at the Dudley Lithium Project in South Australia (Figure 1). Analytical results have been received for the infill and extensional geochemical sampling program that was instigated following a third party review of geochemical data across the project in 2025 (see ASX release 7 October 2025).

The results highlight both the robust nature of the main Dudley Pegmatite, broad Li Cs Rb Be W soil anomalism in a new area termed the ‘Northern Pegmatite’ and the fact that a four-acid digest analytical technique shows that the effectiveness of previous MMI soil sampling over lateritic duricrust is in doubt (Figure 2).

Xenora Minerals’ Managing Director, Will Dix said:

“Expanding the prospectivity at Dudley is an exciting development for the Company and further work is planned to extend this. In addition, understanding that the four-acid digest analytical method is providing more robust data gives us reason to believe that areas previously consider unprospective may contain additional lithium targets. We are excited to put a drill rig on the ground at Dudley in the coming few months and see what sort of mineralisation we can uncover.”

Soil Sampling

1057 soil samples were collected across the Project, infilling and extending previous sampling. New soil sampling was sieved to -100 µm and assayed by four-acid digestion with an ICP-MS/OES finish. This is in contrast to the Mobile Metal Ion (MMI) method used for previous soil sampling (see ASX release 9 January 2025).

Results from soil sampling is complicated by high background Li Cs Rb Be Nb Sn in creek valleys where samples were taken near relatively fresh subcrop and the depletion and enrichment of some elements through the lateritic weathering profile. Despite this, the Dudley Pegmatite stands out as significantly anomalous and there is soil anomalism in Li Cs Rb Be W in the area of the ‘Northern Pegmatite’ (Figure 2), that was mapped and rock chip sampled during this soil program. This anomalism extends along strike to the south-west, where there is almost no outcrop or float.

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.auwww.xenoraminerals.com.au

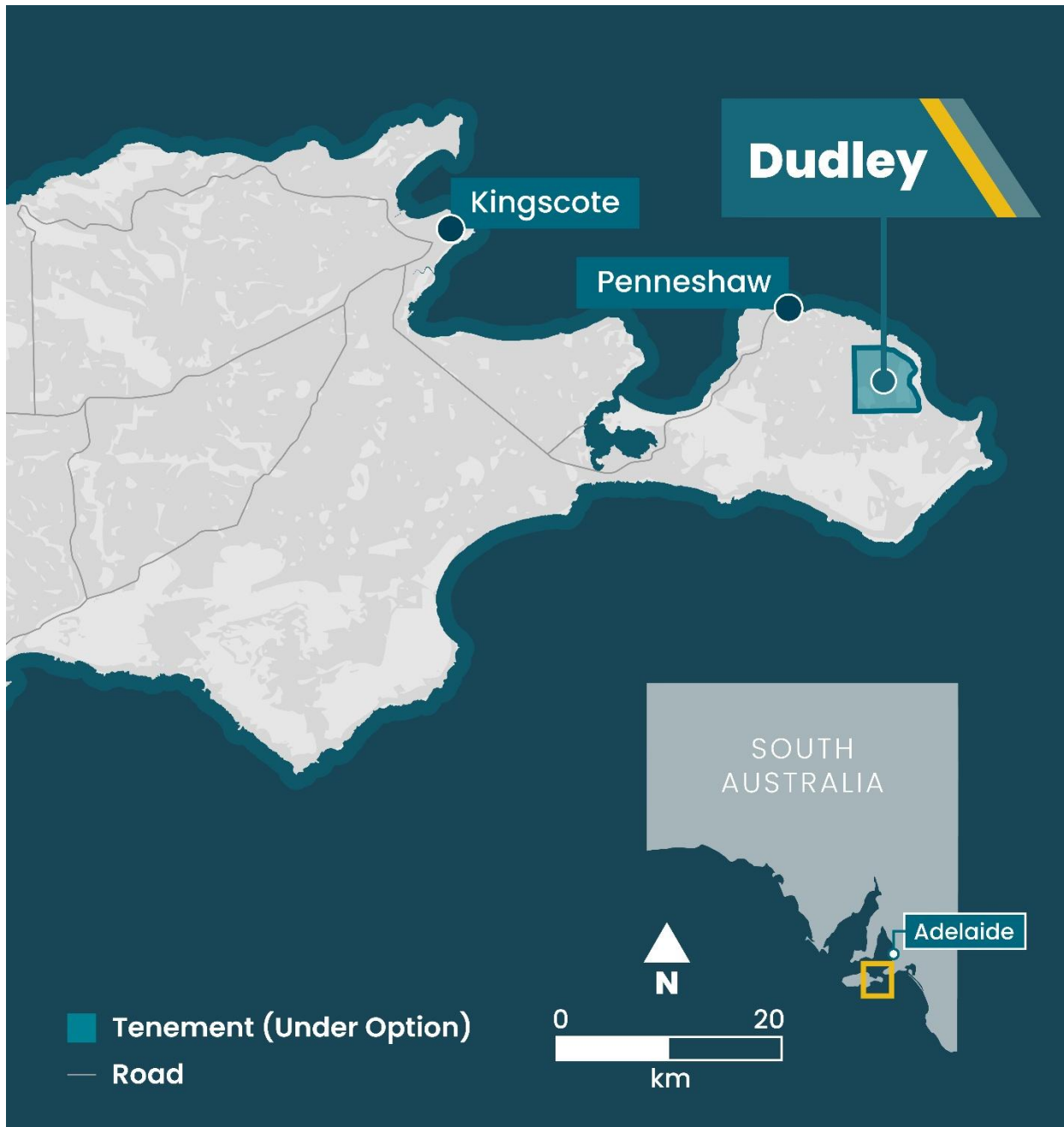


Figure 1 – EL6892 (Dudley Lithium Project tenement which Xenora has an option to acquire up to a 90% interest in), located on the eastern side of Kangaroo Island, South Australia

Soil Orientation

Following the identification of some inconsistencies within the MMI sampling data, 45 samples over four lines were repeated at previous MMI sample sites, as an orientation to test the four-acid method. Three of the lines were collected over the Dudley Pegmatite (Figure 3).

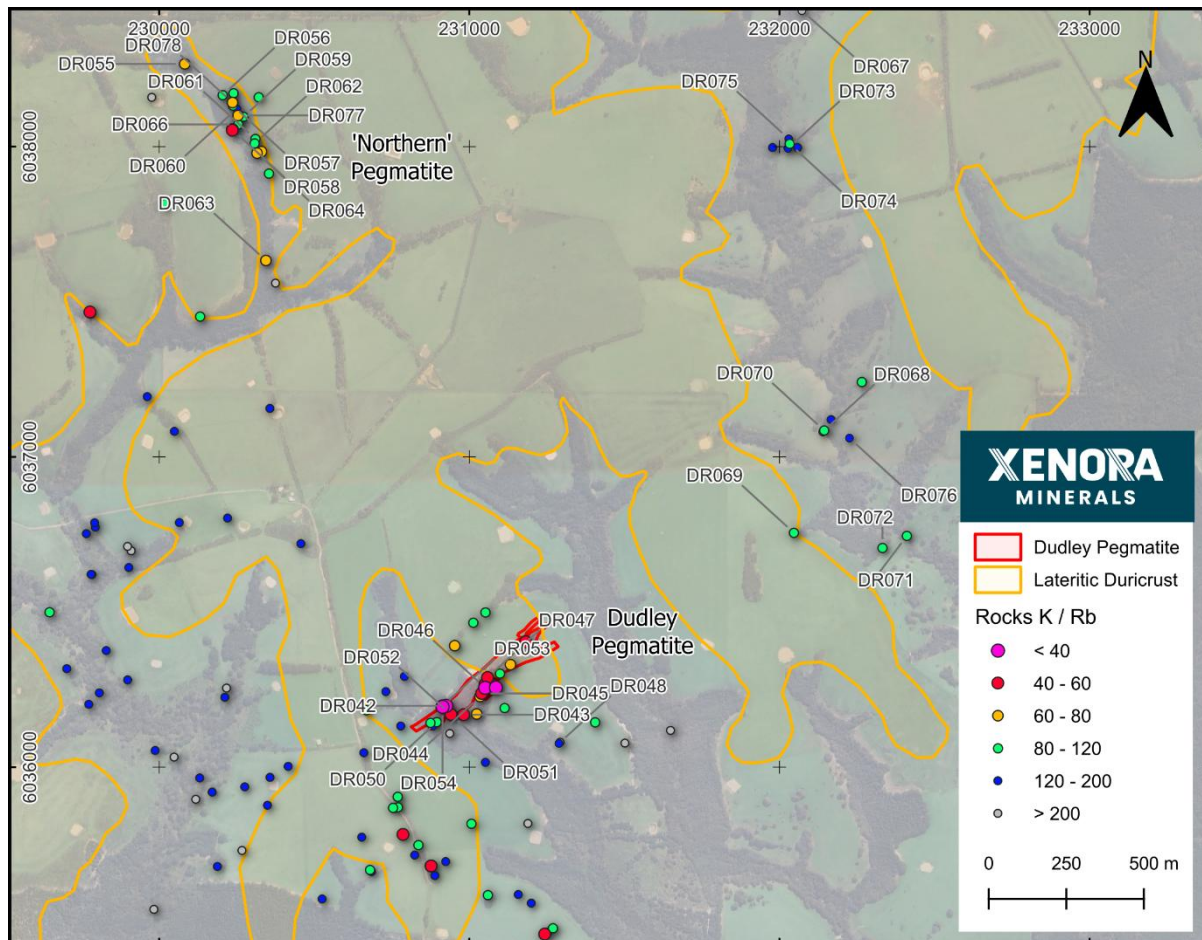


Figure 2 – New rock chip samples (labelled) across the Dudley Project, coloured by K / Rb to indicate fractionation / Li prospectivity

The results show the four-acid method is superior to MMI at detecting the presence of the Dudley Pegmatite, especially through the lateritic duricrust. Where Lines 1 and 2 cross the mapped Dudley Pegmatite, MMI results were not anomalous in lithium and other LCT elements such as Cs Ga Ge Rb Tl, with only moderate or spotty anomalism in Nb Ta Sn W. The four-acid sampling is clearly anomalous in lithium and Be Cs Ga Ge Nb Rb Sn Ta Tl W. These samples were taken from soils developed over pisolitic lateritic duricrust common throughout the Project, which is a product of a likely Pliocene-aged intense weathering.

At Line 3, which is collected in a valley with no lateritic duricrust, both MMI and four-acid are similarly effective at detecting the Dudley Pegmatite.

The company plans to complete limited repeat soil samples using the four-acid method, to further assess the effectiveness of the MMI results.

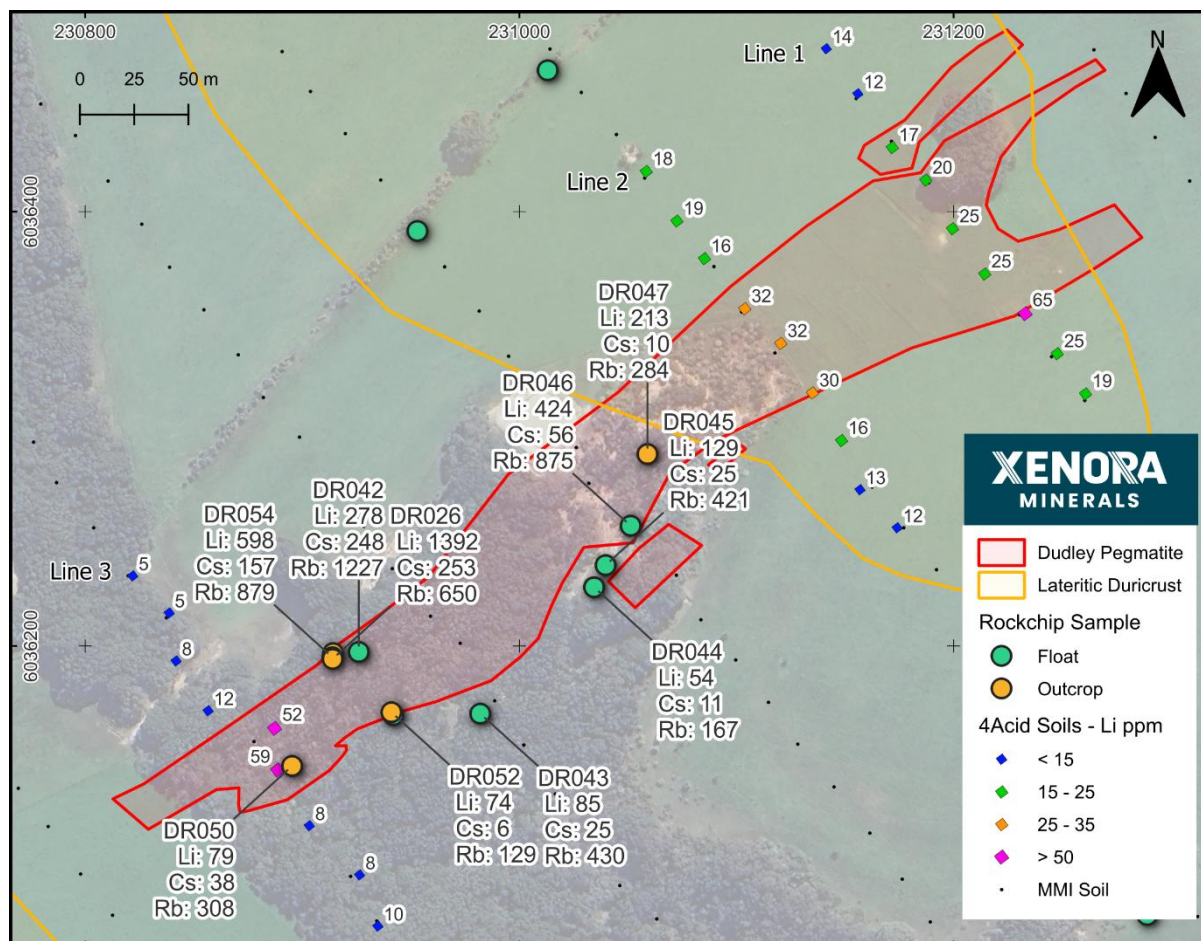


Figure 3 – Rock chip and four acid soil samples from the Dudley Pegmatite, with the pegmatite outline as mapped by costeining in the late 1980s and interpreted lateritic duricrust – new rock chip results are reported for samples DR042-DR078

Rock Chip Sampling

35 rock chip samples were collected in conjunction with the soil sampling program. 11 samples were collected from the Dudley Pegmatite (Figure 2), with the remaining 24 samples taken from various pegmatites across the project area. Outcrop for sampling is very limited, with rock chip sampling confined to small outcrops in valleys, sparse float, and small historical workings.

Despite strong weathering of the pegmatite at surface, the rock chip samples at the Dudley Pegmatite are highly anomalous in lithium and other LCT elements (Rb Cs Ta Be Sn). Two rock chips taken from a small working (Figure 4) returned the most anomalous samples, where the result of 1392 ppm Li (0.30% Li_2O) from previously collected sample DR026 (ASX release 7 October 2025) was repeated with 865 ppm Li (0.19% Li_2O) from DR053 and 598 ppm Li (0.13% Li_2O) from DR054 (Figure 4). All other samples from the pegmatite are highly anomalous in LCT elements, as expected for a highly fractionated and lithium-bearing pegmatite.

11 rock chip samples were collected from an area known as the 'Northern Pegmatite' (Figure 2). Mapping of limited outcrop in one creek showed numerous small pegmatite outcrops, flanked by very clay rich saprolite presumed to be weathered pegmatite. This pegmatite (or swarm of pegmatites) is present in the creek for ~200m north-south. Results from rock chips of this area show the pegmatite(s) are moderately fractionated with Li up to 50ppm, K/Rb ratio of 50-90, and K/Cs ratio of 500-3000 in numerous samples. Due to moderate anomalism and the size of the pegmatite(s), further work is required to assess this area and see if the pegmatite(s) become more prospective along strike to the north-east or south-west, under

the lateritic duricrust. Soil anomalism and one rock chip (DR055) suggests the pegmatite(s) could extend 500-1000 m to the south-west.



Figure 4 – Sample site of highly anomalous DR053 and DR054 in a small pit with ~50cm of soil overlying weathered outcrop

Dudley Lithium Project – Background

The Dudley Lithium Project is located on Kangaroo Island in South Australia within exploration licence EL 6892. The project contains multiple pegmatite systems that are apparent at surface for over 6 kilometres in strike extent and up to 80 metres thick at surface. Xenora is currently in Stage 1b or earn in requiring a further spend and cash plus share payments by January 2027 to earn 51%.

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

The project area has a long history of historical mining and prospecting for lithium tourmalines and kaolin primarily from strongly weathered surface exposures of the Dudley pegmatite, but also from other pegmatites across the project. Trenching of the Dudley pegmatite revealed widths of up to 80m. Lithium tourmalines indicate the pegmatites are highly fractionated and they are commonly associated with spodumene mineralised pegmatites.

Historical exploration at the Dudley Lithium Project by Lithium Australia was restricted to rock chips from the limited pegmatite outcrop and float present across the project. The low potassium/rubidium (K/Rb) and potassium/caesium (K/Cs) ratios suggest the pegmatites are highly fractionated, which is conducive to the presence of spodumene within the pegmatites. Rb and Cs are highly mobile in weathered rock and the sampling likely under-estimates the level and extent of the fractionation.

Next Steps

Further sampling will be carried out with analysis using a four-acid digest to cover areas where previous MMI sampling returned low level or inconsistent results. In parallel, RC drilling in 2026 will focus on testing the Dudley pegmatite and potentially other anomalous targets identified from the soils program. Drilling will target the pegmatites below the weathering profile, expected to be at most 20-30m deep, where potential lithium mineralisation has not degraded into clays. The initial program will consist of a number of holes designed to test the pegmatites both along strike and across the interpreted thickest zones well into fresh rock.

Release authorised by the Board of Directors of Xenora Minerals.

For further information please contact:

Will Dix, Managing Director
Xenora Minerals
Tel: +61 (0) 8 6311 2844
Email: corporate@xenoraminerals.com.au

Competent Person Statement

The information in this announcement that relates to Exploration results is based on, and accurately represents, the information, available data, studies and supporting documentation compiled by William Dix, who is a full time employee and share and option holder of Xenora Minerals Limited. Mr Dix is a Fellow of the Australian Institute of Mining and Metallurgy. Mr Dix has sufficient experience of relevance to the style of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Dix consents to the inclusion in this announcement of the matters based on information in the form and context in which it appears.

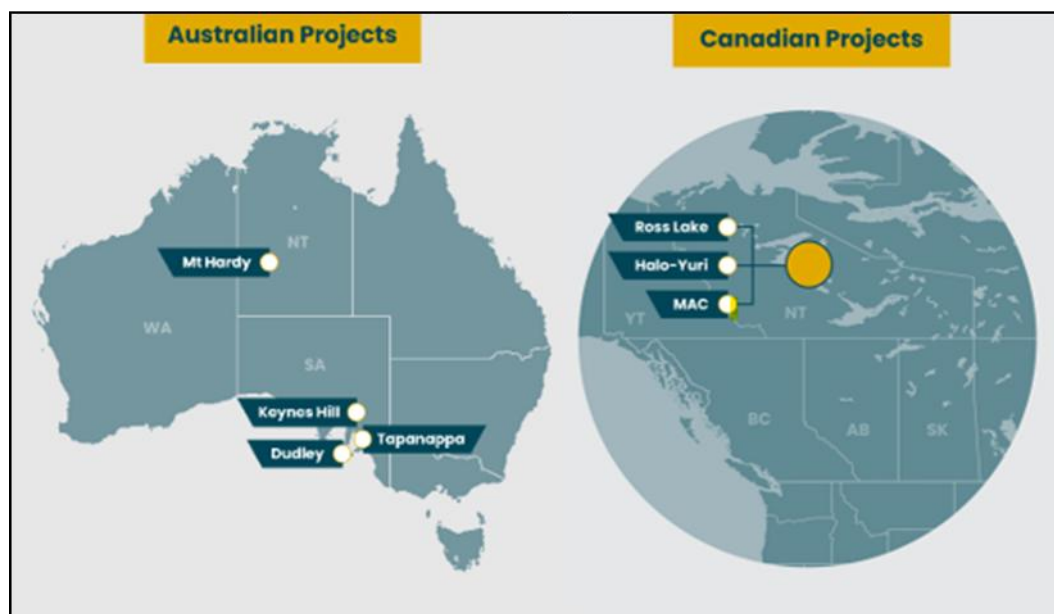
Compliance Statement

The information in this report that relates to previously reported Exploration Results is cross referenced to the relevant announcements in the text. These reports are available at www.asx.com.au. The Company confirms that it is not aware of any new information or data that materially affects the previously reported exploration results. The Company also confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

About Xenora Minerals

Xenora Minerals Limited (ASX: XRA) is an Australian-based resources company exploring for critical minerals, which are essential for the future transition towards clean energy.

The Company holds an option to acquire up to 51% in the highly prospective Dudley Lithium Project on Kangaroo Island in South Australia, with the potential to increase to a 90% interest across a two-stage farm-in. Xenora also holds a significant lithium exploration footprint in the Northwest Territories, Canada.



Annexure A – Soil Geochemistry Data

Sample ID	Easting	Northing	Be (ppm)	Cs (ppm)	Fe (%)	Ge (ppm)	Li (ppm)	Mg (%)	Nb (ppm)	Rb (ppm)	Sn (ppm)	Ta (ppm)	Tl (ppm)	W (ppm)
DS06001	230882	6035662	0.88	3.39	3.3	1.3	24.9	0.14	9.35	41.55	2.4	0.77	0.17	1.4
DS06002	230849	6035672	0.8	2.87	2.2	1.2	21	0.09	9.02	37.13	1.9	0.65	0.17	1.3
DS06003	230841	6035692	0.81	3.24	2.6	1.2	22.7	0.11	10.49	40.88	2.4	0.92	0.17	1.4
DS06004	230829	6035714	0.78	2.6	2.3	1.2	19.6	0.09	9.39	35.15	2.1	0.85	0.17	1.2
DS06005	230815	6035737	0.77	2.79	1.8	1.1	22.5	0.1	9.45	40.86	2	0.74	0.19	1.5
DS06006	230802	6035756	0.83	3.16	2.6	1.2	23.7	0.1	10.9	40.91	2.4	0.92	0.19	1.5
DS06007	230788	6035775	0.73	2.87	2.1	1.1	21.2	0.1	9.55	39.11	2.2	0.75	0.16	1.3
DS06008	230772	6035795	0.77	3.32	2.8	1.2	22.3	0.11	9.07	40.77	2.2	0.65	0.18	1.4
DS06009	230755	6035817	1.05	3.08	2.6	1.2	23.2	0.11	9.09	44.38	2	0.67	0.19	1.3
DS06010	230741	6035838	1.14	3.98	4.1	1.4	33.2	0.15	9.99	46.8	2.5	0.91	0.22	1.4
DS06011	230727	6035857	1.19	4.42	3.8	1.4	37.2	0.17	11.5	50.23	2.8	0.87	0.24	1.5
DS06012	230711	6035875	1.08	3.6	3.4	1.2	31.1	0.15	10.99	47.29	2.5	0.97	0.21	1.7
DS06013	230695	6035894	1.14	3.25	2.7	1.2	29	0.13	11.65	46.78	2.5	0.99	0.22	1.7
DS06014	230682	6035914	1.05	3.59	3.2	1.3	30.8	0.14	10.93	48.27	2.5	1.07	0.21	1.6
DS06015	231125	6036492	0.7	1.52	0.6	0.9	10.8	0.05	7.38	35.24	1.1	0.82	0.16	1.2
DS06016	231141	6036475	0.62	2.02	1.1	1	13.8	0.07	7.76	39.57	1.3	0.7	0.17	1.1
DS06017	231156	6036454	0.66	1.47	0.7	0.9	11.8	0.05	6.72	34.01	1	0.68	0.16	1
DS06018	231172	6036430	1.37	3.31	1.1	1	16.8	0.07	9.76	59.54	2.2	1.67	0.24	1.6
DS06019	231187	6036415	4.57	7.64	1.5	2.2	20.4	0.15	14.41	119.37	5	6.44	0.66	3
DS06020	231200	6036392	1.72	4.48	1.4	1.3	24.5	0.1	12.32	64.83	2.8	3.52	0.3	1.8
DS06021	231214	6036371	2.46	5.15	1.4	1.3	24.7	0.09	11.47	64.62	3.2	2.84	0.29	1.8
DS06022	231233	6036353	4.84	11.65	1.2	1.9	65	0.1	17.96	126.27	5.9	9.73	0.59	2.7
DS06023	231248	6036335	2.94	6.25	0.9	1.2	24.9	0.07	11.95	62.02	2	4.14	0.31	1.3
DS06024	231261	6036316	1.52	4.67	2.2	1.2	18.6	0.18	8.98	57.34	2.1	1.65	0.27	1.3
DS06025	231058	6036418	0.91	4.42	2.3	1.2	18.1	0.14	10.55	56.28	2.5	4.31	0.26	1.8
DS06026	231073	6036396	0.95	2.95	1.9	1.2	18.5	0.11	9.31	46.12	2.1	1.18	0.2	1.5
DS06027	231085	6036378	0.77	2.29	1.3	1	15.7	0.07	8.64	38.81	1.6	0.84	0.17	1.2
DS06028	231104	6036355	1.58	4.11	1.5	1.1	31.6	0.08	9.83	60	2.8	2.8	0.25	1.8
DS06029	231120	6036339	1.78	6.23	2.4	1.3	31.5	0.1	13.59	54.8	3.4	2.57	0.24	1.8
DS06030	231135	6036316	1.76	4.66	1.9	1.4	30	0.09	12.52	56.37	3	2.71	0.24	1.6
DS06031	231148	6036295	1.13	3.05	1.0	1	16	0.06	8.2	50.71	1.8	1.01	0.22	1.3
DS06032	231157	6036272	0.82	2.01	1.1	1	13.1	0.08	7.85	39.36	1.5	0.79	0.18	1.3
DS06033	231174	6036254	0.92	1.96	1.0	1.1	11.7	0.08	8.51	39.98	1.4	1.21	0.18	1.3
DS06034	229760	6036821	1.79	4.04	1.9	1.1	16.1	0.23	8.26	69.76	2	0.72	0.47	1.6
DS06035	229748	6036841	2.7	1.84	0.8	1	7.5	0.12	5.43	55.17	1.2	0.49	0.32	1
DS06036	229732	6036859	2.62	2.33	1.0	1	9	0.21	6.74	64.24	1.7	0.54	0.33	1.3
DS06037	229717	6036881	3.18	5.05	2.4	1.2	18.4	0.68	10.21	120.96	2.7	0.79	0.65	1.6
DS06038	229700	6036902	2.54	6.07	2.9	1.3	23.4	0.62	12.76	137.46	3.2	1.1	0.74	1.7
DS06039	229697	6036924	2.32	4.54	2.3	1.2	26.9	0.42	12.26	96.43	2.7	1.03	0.57	2
DS06040	229855	6037034	1.93	3.47	1.8	1.1	16	0.29	8.45	84.07	2	0.75	0.44	1.3
DS06041	229834	6037053	1.89	2.7	1.3	1.1	13.7	0.18	7.44	64.89	1.7	0.53	0.39	1.6
DS06042	229814	6037078	2.06	4.29	1.9	1.2	20.6	0.46	9.09	88.78	2.4	0.8	0.5	1.6
DS06043	229516	6037162	0.58	1.29	0.5	0.9	10.1	0.05	11.02	40.62	1.5	0.94	0.18	1.4
DS06044	229529	6037144	0.54	1.33	0.8	0.9	14.2	0.05	11.2	35.69	1.6	0.82	0.17	1.6
DS06045	229542	6037127	0.68	1.68	0.8	1	12.9	0.06	8.36	41.5	1.5	0.74	0.2	1.7

DS06046	229559	6037104	0.75	2.31	1.2	1	14.4	0.08	9.55	43.01	1.6	0.88	0.23	1.5
DS06047	229573	6037082	1.03	3.33	1.7	1	14.8	0.14	9.08	51.9	2.1	0.7	0.39	2
DS06048	229588	6037066	1.08	3.68	2.2	1	13.1	0.21	7.83	67.13	2.1	0.69	0.38	2
DS06049	229599	6037044	1.1	3.68	1.9	1	13.2	0.21	9.49	64.42	2.5	0.82	0.45	2.2
DS06050	229595	6037022	2.56	2.9	1.2	1.1	12.4	0.24	7.45	71.95	2.1	0.63	0.48	1.9
DS06051	229668	6036945	2.64	3.28	1.4	1.1	15.7	0.3	6.39	71.29	1.6	0.5	0.39	1.2
DS06052	229658	6036959	2.86	4.18	1.9	1.1	14.8	0.4	6.74	90.02	1.9	0.58	0.43	1.8
DS06053	229637	6036977	2.87	3.75	1.5	1.1	16.8	0.41	7.07	80.57	2	0.61	0.41	1.7
DS06054	229789	6037120	2.59	1.8	0.5	1.1	10.9	0.18	5.79	50.22	1.4	0.45	0.28	1.6
DS06055	229770	6037136	2.32	2.24	0.8	1	10	0.17	6.2	54.41	1.7	0.51	0.28	1.9
DS06056	229757	6037157	2.07	2.34	1.0	1	10.1	0.14	5.18	44.15	1.2	0.42	0.24	1.2
DS06057	229743	6037178	1.08	3.08	1.3	0.9	11.6	0.11	7.16	55.31	1.5	0.56	0.24	1.4
DS06058	229728	6037198	0.9	2.76	2.5	1.1	20	0.13	8.02	43.63	1.9	0.67	0.2	1.2
DS06059	229684	6037601	0.64	2.6	1.8	1.2	19.2	0.09	11.52	36.09	2.4	1.03	0.18	1.5
DS06060	229694	6037581	0.63	2.97	2.0	1.2	18.6	0.09	11.51	33.44	2.5	1.13	0.16	1.6
DS06061	229709	6037561	0.59	1.86	1.3	1.1	13.1	0.07	9.23	32.36	2.1	1.04	0.15	1.6
DS06062	229725	6037540	0.67	2.55	2.1	1	15	0.09	9.36	37.08	2.1	0.77	0.17	1.6
DS06063	229739	6037522	0.97	3.41	1.7	1.1	15.9	0.13	10.07	51.19	2.2	0.87	0.23	2.5
DS06064	229753	6037502	0.89	3.9	1.9	1	16.8	0.18	8.56	58.17	1.9	0.65	0.34	1.5
DS06065	229773	6037484	1.05	4.47	1.8	1.2	17.7	0.23	10.31	73.61	2.1	1.1	0.41	1.5
DS06066	229793	6037468	0.87	4.46	1.5	1.1	15.4	0.16	8.8	55.79	2.1	0.81	0.36	2
DS06067	229812	6037449	0.76	3.61	0.9	1	12.6	0.13	6.56	49.65	1.6	0.56	0.29	1.5
DS06068	229832	6037432	0.77	2.45	1.1	1	9.2	0.13	5.36	55.36	1.2	0.46	0.32	1
DS06069	229851	6037419	1.01	2.93	1.2	1	13.2	0.16	6.71	60.3	1.9	0.54	0.34	2.2
DS06070	229878	6037405	0.96	3.32	2.0	1.1	22.3	0.13	7.75	52.94	1.8	0.72	0.26	1.4
DS06071	229894	6037382	0.76	2.23	1.4	1	17.8	0.09	7.72	39.99	1.5	0.63	0.2	1.3
DS06072	229913	6037368	1.22	1.85	0.8	1	11.1	0.11	6.78	43.06	1.4	0.56	0.24	1.3
DS06073	229712	6037215	0.85	2.37	1.9	1.1	20.4	0.12	7.54	42.31	1.7	0.66	0.19	1.2
DS06074	229698	6037238	0.8	2.56	1.7	1	23.3	0.11	9.93	42.88	1.7	0.79	0.19	1.5
DS06075	229682	6037258	0.96	3.03	2.1	1	26.1	0.1	9.88	46.89	1.7	0.92	0.22	1.4
DS06076	229668	6037278	0.95	3.08	2.7	1.2	32.1	0.12	11.03	44.64	2	0.99	0.22	1.4
DS06077	229653	6037300	1.07	3.8	2.9	1.2	33.9	0.13	10.73	47.44	2.2	0.79	0.21	1.5
DS06078	229637	6037319	0.88	3.23	2.4	1.1	29	0.12	9.51	45.42	1.8	0.82	0.2	1.3
DS06079	229625	6037336	1.1	4.01	3.4	1.3	35.8	0.16	10.83	49.91	2.3	0.93	0.22	1.5
DS06080	229611	6037357	1.09	3.84	3.3	1.3	33.8	0.16	10.68	50.56	2.3	0.89	0.23	1.5
DS06081	229598	6037379	1.05	3.99	2.9	1.3	35.4	0.13	10.66	49.3	2.4	0.9	0.23	1.7
DS06082	229582	6037397	1.15	4.14	2.8	1.4	36.5	0.15	10.91	52.12	2.5	0.85	0.25	1.4
DS06083	229564	6037418	1.06	4.85	4.2	1.4	38.9	0.18	10.68	56.64	2.7	0.82	0.26	1.5
DS06084	229551	6037440	1.15	4.27	4.0	1.2	37.3	0.15	12.46	54.59	2.4	0.99	0.25	1.9
DS06085	229533	6037457	1.04	3.89	2.8	1.2	32	0.13	11.76	53.44	2.2	0.91	0.26	1.5
DS06086	229491	6036336	0.69	1.76	1.5	1.1	18.8	0.07	9.78	35.1	1.8	0.85	0.14	1.4
DS06087	229505	6036318	0.74	2.28	1.8	1.1	19	0.09	8.4	35.56	1.7	0.73	0.16	1.3
DS06088	229520	6036299	0.7	1.98	1.8	0.9	13.5	0.08	7.75	38.11	1.5	0.62	0.18	1.1
DS06089	229535	6036278	0.73	2.44	2.2	1.1	20	0.1	9.55	38.94	2	0.78	0.18	1.6
DS06090	229550	6036260	0.72	2.09	1.5	1.1	17.2	0.09	8.33	39.39	1.7	0.65	0.16	1.3
DS06091	229565	6036239	0.73	1.85	1.7	1.1	15.4	0.08	8.49	34.81	1.9	0.64	0.17	1.2
DS06092	229580	6036218	0.63	1.8	1.6	0.9	14.4	0.08	7.65	36.47	1.6	0.66	0.17	1.2
DS06093	229594	6036199	0.66	2.01	1.5	1	16.1	0.1	8.55	38.41	2	0.72	0.18	1.4
DS06094	229611	6036177	0.6	1.4	0.8	1	10.7	0.05	6.39	32.31	1.4	0.49	0.16	1

DS06095	229625	6036159	0.75	1.97	1.4	1	13.4	0.09	6.86	37.07	1.5	0.63	0.19	1.2
DS06096	229640	6036136	0.97	1.46	0.7	1	9.2	0.06	5.75	32.07	1	0.55	0.17	1
DS06097	229656	6036119	1.23	1.79	1.0	1	11.4	0.08	7.18	39.64	1.3	0.55	0.2	1.1
DS06098	229671	6036100	2.51	4.89	1.9	1.2	16.4	0.43	9.74	103.98	2.3	0.82	0.58	1.3
DS06099	229548	6035597	0.69	1.98	1.9	1.1	14.3	0.11	8.07	38.38	1.6	0.64	0.16	1.2
DS06100	229534	6035617	0.64	2.4	2.6	1.2	18.8	0.11	9.48	41.02	2.3	0.89	0.16	1.4
DS06101	229520	6035636	0.64	1.99	1.5	1	16.4	0.07	8.89	41.6	1.7	0.71	0.18	1.3
DS06102	229505	6035657	0.68	2.28	1.5	1.1	17.7	0.08	9.64	42.14	1.9	0.73	0.18	1.4
DS06103	229489	6035677	0.74	2.3	1.8	1.1	19.7	0.09	9.83	43.54	2	0.85	0.18	1.5
DS06104	229480	6035695	0.69	1.92	1.5	1	17.1	0.08	8.17	37.36	1.5	0.69	0.16	1.1
DS06105	229554	6035923	0.59	1.81	2.0	1	14.3	0.09	8.37	41.43	1.9	0.72	0.17	2
DS06106	229569	6035903	0.59	1.91	1.6	1	14.6	0.09	8.61	42.85	2	0.75	0.19	2.4
DS06107	229584	6035882	0.69	2.01	1.5	1	14.1	0.09	8.37	41.69	2.1	0.65	0.19	2.4
DS06108	229599	6035863	0.56	1.85	2.5	0.9	13.6	0.09	7.54	38.81	1.9	0.65	0.16	2.4
DS06109	229615	6035842	0.51	1.67	2.1	1	12.9	0.09	7.54	36.69	1.8	0.67	0.15	1.7
DS06110	230229	6035861	2.52	7.52	3.3	1.2	33.4	0.96	11.63	154.52	3.3	0.99	0.81	1.6
DS06111	230243	6035837	1.63	2.78	1.2	1	11.1	0.22	5.94	56.58	1.5	0.47	0.31	1.2
DS06112	230257	6035818	0.93	1.36	0.6	0.9	5.8	0.09	4.32	39.59	1.3	0.35	0.2	1.6
DS06113	230272	6035797	0.77	1.51	0.8	0.9	5.7	0.08	4.17	35.71	1.1	0.3	0.16	1
DS06114	230286	6035777	0.65	2.4	0.7	0.8	5.6	0.14	4.57	50.31	1.4	0.39	0.25	1.5
DS06115	230301	6035757	0.48	0.88	0.3	0.8	4.4	0.03	3.8	23.53	1	0.29	0.11	1
DS06116	230318	6035734	0.58	1.22	0.9	0.9	8.9	0.05	5.5	23.98	1.2	0.47	0.12	1
DS06117	230332	6035717	0.66	1.89	1.8	1.3	12.9	0.09	8.83	24.39	2.3	0.75	0.12	1.4
DS06118	230346	6035698	0.77	1.56	0.8	1	10.9	0.05	5.23	28.5	0.9	0.51	0.12	0.7
DS06119	230361	6035677	0.83	2.42	2.1	1.1	19.1	0.09	6.84	33.48	1.7	0.58	0.14	1.2
DS06120	230376	6035657	0.8	2.12	2.3	1	18.7	0.09	6.79	31.03	1.6	0.55	0.15	1
DS06121	230390	6035636	0.71	2.02	1.8	0.9	15.3	0.08	6.59	31.67	1.5	0.55	0.14	1
DS06122	230406	6035617	0.79	2.48	2.0	1.1	18.9	0.11	7.94	35.3	1.8	0.62	0.16	1.1
DS06123	230567	6035580	1.53	2.76	1.4	0.9	13.2	0.16	6.61	53.78	1.5	0.7	0.29	1.1
DS06124	230587	6035565	1.22	2.45	1.1	0.9	12.3	0.18	5.61	46.85	1.3	0.45	0.25	1.1
DS06125	230633	6035536	1.27	3.57	1.3	1	12.9	0.31	6.28	78.67	1.8	0.47	0.48	1.4
DS06126	230653	6035526	1.11	3.07	1.4	1	13.1	0.28	6.14	65.05	1.7	0.45	0.35	1.5
DS06127	230674	6035513	0.87	3.09	1.3	1	12.2	0.15	6.72	51.86	1.5	0.52	0.28	1.3
DS06128	230472	6035857	1.02	2.98	2.5	1.3	31.2	0.13	10.66	44.96	2.3	0.91	0.18	1.6
DS06129	230487	6035837	1.02	2.73	2.1	1.2	30.4	0.12	10.16	41.83	2.2	0.8	0.19	1.4
DS06130	230505	6035820	1.12	3.06	2.4	1.3	29.8	0.13	9.34	43.45	2.3	0.71	0.2	1.3
DS06131	230521	6035798	0.85	2.38	1.2	1.1	19.2	0.09	9.82	36.81	2	1.2	0.18	1.4
DS06132	230537	6035777	0.84	1.93	1.3	1	15.2	0.07	7.41	32.69	1.6	0.65	0.16	1
DS06133	230553	6035757	0.69	1.39	0.5	0.8	9.9	0.05	6.73	35.92	1.1	0.62	0.17	0.8
DS06134	230572	6035744	0.7	1.92	1.3	0.9	12.8	0.09	7.49	38.24	1.6	0.61	0.17	1.1
DS06135	230588	6035724	0.8	2.52	1.5	0.9	12.7	0.12	7.88	45.28	1.6	0.66	0.22	1.3
DS06136	230462	6035874	0.86	2.36	1.8	1.1	23.3	0.11	9.77	38.84	2.1	0.79	0.15	1.4
DS06137	230446	6035894	0.94	2.16	1.8	1.3	22.5	0.11	11.06	35.29	2.5	0.88	0.15	1.4
DS06138	230212	6035876	2.35	9.02	3.8	1.4	33	0.87	13.5	158.59	3.5	1.21	0.85	1.2
DS06139	230195	6035898	2.81	6.86	3.3	1.3	27.5	0.78	12.62	153.04	3.1	1.09	0.77	1.1
DS06140	230183	6035917	2.34	7.72	4.5	1.5	36.4	0.9	16.44	156.28	4.1	1.39	0.89	1.4
DS06141	230169	6035934	2.74	7.79	4.4	1.5	36.2	0.86	17.22	164.95	3.5	1.53	0.92	1.3
DS06142	230015	6035974	2.62	4.2	3.1	1.2	23.2	0.55	12.38	121.75	2.9	1.11	0.64	1.3
DS06143	230030	6035954	2.55	4.35	2.7	1.2	23.2	0.48	11.32	112.46	2.6	1.02	0.56	1.3

DS06144	229682	6036078	2.65	3.77	1.8	0.9	13.3	0.29	7.65	84.62	2	0.58	0.56	1.6
DS06145	229701	6036059	2.25	6.03	2.6	1.1	16.3	0.38	9.02	98.8	2.3	0.78	0.7	1.4
DS06146	229716	6036040	1.16	3.4	1.3	0.9	13.4	0.14	7.73	58.85	1.7	0.63	0.41	2
DS06147	229732	6036019	0.91	2.95	1.6	0.9	12.7	0.13	7.94	50.98	1.7	0.7	0.34	2
DS06148	229749	6035999	0.91	2.53	1.5	0.9	12.2	0.11	7.77	47.7	1.6	0.6	0.29	1.7
DS06149	229762	6035978	0.73	1.31	0.6	0.9	8.2	0.05	7.19	35.78	1	0.67	0.21	1.4
DS06150	229775	6035957	1.33	3.14	1.9	0.9	12	0.17	7.97	64.87	1.7	0.62	0.33	1.9
DS06151	229789	6035938	1.18	3.14	1.6	0.9	12.4	0.15	6.3	54.86	1.4	0.54	0.3	1.3
DS06152	229806	6035919	0.72	2.26	1.1	0.9	10.8	0.09	7.18	42.5	1.6	0.57	0.22	1.7
DS06153	229822	6035896	0.68	2.33	1.3	0.8	10.9	0.1	7.47	44.77	1.6	1.19	0.21	1.6
DS06154	229837	6035877	0.62	2.43	1.2	0.8	10.5	0.11	6.78	47.05	1.5	0.56	0.23	1.6
DS06155	229850	6035858	0.94	2.95	1.4	0.9	11.3	0.14	7.18	51.3	1.6	0.47	0.3	1.4
DS06156	229866	6035840	1.14	2.81	1.5	0.9	11.6	0.13	6.91	51.92	1.5	0.58	0.28	1.5
DS06157	229880	6035816	1.95	4.88	2.4	1.1	16.2	0.37	9.01	105.42	2.1	0.77	0.57	1.6
DS06158	229895	6035797	1.97	3.46	1.3	1	12.6	0.25	6.66	75.48	1.5	0.58	0.4	1.1
DS06159	229909	6035781	2.12	3.45	1.5	1	14.4	0.3	6.54	71.46	1.4	0.51	0.39	1.1
DS06160	229778	6035620	1.44	3.21	1.6	1	15.9	0.32	6.45	71.31	1.5	0.54	0.37	1.1
DS06161	229761	6035643	1.28	3.4	1.6	1	12.9	0.25	6.17	66.99	1.4	0.46	0.36	1
DS06162	229749	6035662	1.34	3.84	1.7	1.1	14	0.28	6.76	69.76	1.5	0.49	0.36	1.3
DS06163	229734	6035684	0.72	4.44	2.2	1	15.4	0.25	8.32	84.83	2.1	0.67	0.42	1.6
DS06164	229713	6035702	0.71	5.24	2.7	1	15.2	0.19	8.8	68.2	2	0.71	0.38	1.4
DS06165	229703	6035724	0.66	3.18	2.1	0.9	14	0.17	7.6	49.97	1.8	0.59	0.24	1.5
DS06166	229691	6035742	0.7	2.71	2.7	1	14.2	0.13	8.02	41.56	2	0.66	0.22	1.3
DS06167	229675	6035762	0.63	1.96	2.3	1	16.5	0.1	8.46	42.22	2	0.7	0.18	1.7
DS06168	229659	6035781	0.63	2.15	2.2	1.1	16.8	0.12	8.9	50.24	2.4	0.69	0.21	2.2
DS06169	229644	6035801	0.6	2.12	2.0	1	16.3	0.1	8.8	45.29	2.1	0.73	0.2	1.7
DS06170	229629	6035820	0.76	2.7	2.2	1.2	21.3	0.12	11.2	50.73	2.4	0.96	0.19	2.4
DS06171	230015	6036110	3.04	7.74	4.0	1.4	36.5	0.82	13.86	138.05	3.5	1.22	0.81	1.7
DS06172	230053	6036108	3.05	8.32	3.7	1.4	38.7	0.92	13.4	142.36	3.5	1.12	0.8	2
DS06173	230065	6036082	3.25	5.9	2.7	1.2	30.4	0.84	10.94	125.77	2.9	0.87	0.64	1.8
DS06174	230082	6036055	2.69	6.03	3.0	1.2	27.4	0.65	11.39	121.06	2.8	1.08	0.59	1.9
DS06175	230090	6036035	2.66	3.09	1.5	1.1	21.8	0.3	6.74	72	1.7	0.64	0.36	1.2
DS06176	230104	6036020	2.64	6.44	4.2	1.4	41.8	0.65	14.98	126.81	3.5	1.29	0.69	2.1
DS06177	230145	6035633	2.29	3.52	1.8	1	14.7	0.29	7.22	80.69	1.6	0.54	0.41	1.4
DS06178	230159	6035622	1.91	1.69	0.7	0.9	8.4	0.12	4.33	46.5	0.9	0.33	0.23	0.8
DS06179	230127	6035653	2.84	5.57	2.6	1.2	24	0.64	10.81	128.91	2.4	1	0.6	1.1
DS06180	230112	6035677	3.08	7.97	3.8	1.4	41.8	1.17	14.14	177.59	3.7	1.18	0.88	2
DS06181	230097	6035695	2.8	7.94	3.4	1.3	40.1	1.13	12.72	162.92	3.2	1.03	0.76	1.6
DS06182	230085	6035716	2.61	6.4	2.6	1.2	31.5	0.79	9.83	117.88	2.3	0.87	0.58	1.3
DS06183	230043	6035604	2.75	7.1	2.9	1.3	34.7	0.87	12.38	141.77	3	1.02	0.69	1.4
DS06184	230312	6036081	2.67	8.31	3.8	1.4	28.1	0.82	13.82	155.5	3.1	1.1	0.82	1.6
DS06185	230297	6036100	2.64	7.42	3.7	1.3	30.9	0.84	13.3	154.34	3.4	1.19	0.79	2.1
DS06186	230282	6036122	3.45	5.77	2.9	1.2	21.7	0.7	10.83	133.69	3.2	0.92	0.72	2.8
DS06187	230267	6036139	3.5	3.2	1.3	1.1	13.5	0.34	7.77	84.12	2	0.64	0.56	1.7
DS06188	230253	6036162	3.04	2.6	1.1	1	12.3	0.23	5.68	66.23	1.4	0.44	0.49	1.1
DS06189	231431	6035411	1.04	3.67	1.7	1	19.8	0.28	7.05	66.22	1.6	0.6	0.37	1.2
DS06190	231450	6035398	1.12	3.38	1.5	1	18.2	0.27	6.86	64.44	1.7	0.58	0.35	1.1
DS06191	231463	6035377	1.25	3.59	1.4	1.1	20.3	0.35	7.59	74.21	1.8	0.6	0.37	1.2
DS06192	231478	6035355	1.34	3.89	1.6	1.1	20.3	0.3	7.75	73.43	1.8	0.63	0.37	1.4

DS06193	231493	6035334	1.17	4.15	1.6	1.1	20.8	0.31	7.61	84.06	2.1	0.69	0.47	1.3
DS06194	231505	6035312	1.23	3.47	1.1	1.1	18.2	0.28	6.84	79.21	1.8	0.55	0.46	1.6
DS06195	231671	6035252	1.44	3.01	1.4	1	11.8	0.16	6.19	62.8	1.8	0.46	0.32	1.5
DS06196	231656	6035276	0.9	2.74	1.3	1	11.5	0.15	5.86	53.43	1.5	0.48	0.28	1.3
DS06197	231640	6035296	1.21	2.61	1.1	1	12.5	0.15	5.77	52.5	1.5	0.48	0.29	1.1
DS06198	231626	6035316	1.33	3.83	1.6	1.1	21.2	0.36	7.45	73.99	1.9	0.59	0.38	1.4
DS06199	231610	6035337	1.17	4.9	2.0	1.2	27	0.53	8.64	96.65	2.3	0.76	0.47	1.5
DS06200	231588	6035350	1	3.69	1.6	1.1	20.6	0.43	6.35	77.49	1.6	0.52	0.4	1.2
DS06201	230822	6036232	1.29	0.89	0.2	0.9	5.4	0.05	3.61	30.34	0.8	0.28	0.17	0.7
DS06202	230839	6036215	1.31	0.95	0.2	0.9	4.6	0.05	4.02	32.81	0.8	0.29	0.2	1
DS06203	230842	6036193	1.19	1.2	0.4	0.9	7.6	0.07	4.44	34.97	1	0.33	0.2	1.1
DS06204	230857	6036170	1.41	1.93	0.8	1	11.6	0.07	6.27	45.32	1.4	0.56	0.24	1.2
DS06205	230887	6036162	4.39	30.43	0.6	1.8	51.5	0.07	12.16	129.58	8.8	2.96	0.65	2.7
DS06206	230889	6036143	2.9	14.73	1.4	1.5	59	0.17	10.28	94.79	4	1.52	0.51	2
DS06207	230903	6036117	1.5	1.63	0.4	1	8.3	0.06	5.91	42.78	1.2	0.55	0.24	1
DS06208	230926	6036094	1.24	1.5	0.4	0.9	8.1	0.07	4.84	42.71	0.9	0.38	0.27	1
DS06209	230935	6036071	1.46	2.38	0.7	1	10.4	0.14	5.42	49.93	1.1	0.42	0.34	0.8
DS06210	230954	6036047	1.17	4.32	1.9	1.1	12.4	0.29	8.07	84.56	1.9	0.63	0.53	1.6
DS06211	230969	6036034	1.02	3.1	1.6	1	12.5	0.16	7.27	54.01	1.7	0.59	0.33	1.4
DS06212	230984	6036016	1	2.79	1.1	1	10.9	0.13	6.52	47.35	1.5	0.48	0.3	1.2
DS06213	229512	6038165	0.82	3.26	3.1	1.2	27.5	0.12	10.84	41.81	2.2	0.8	0.21	1.6
DS06214	229527	6038144	0.63	2.68	2.2	1.1	21.3	0.09	11.16	38.81	2.1	0.88	0.22	1.5
DS06215	229541	6038125	0.8	4.24	3.6	1.5	31.3	0.14	10.74	38.08	3.3	0.85	0.23	1.6
DS06216	229556	6038104	0.72	2.52	1.7	0.9	18	0.09	9.21	40.31	1.6	0.76	0.24	1.3
DS06217	229573	6038083	0.64	2.23	1.1	0.9	15.8	0.08	10.17	42.11	1.6	0.84	0.25	1.2
DS06218	229586	6038064	0.77	3.21	2.2	1.2	22.1	0.11	10.33	40.13	2.2	0.85	0.22	1.5
DS06219	229601	6038045	0.6	2.2	1.2	1	17.1	0.08	12.66	41.89	1.8	0.96	0.23	1.5
DS06220	229616	6038023	0.66	2.66	1.3	1	19.6	0.1	13.73	47	2	1.06	0.26	1.9
DS06221	229632	6038005	0.86	3.96	2.9	1.3	31.2	0.13	11.9	48.08	2.6	0.98	0.25	1.5
DS06222	229646	6037984	0.86	3.93	2.1	1.2	28.7	0.11	13.05	51.33	2.4	1.01	0.27	1.7
DS06223	229660	6037964	0.67	3.21	1.9	1.1	22.9	0.11	11.74	44.96	2.3	0.94	0.23	1.5
DS06224	229675	6037943	1	4.57	2.7	1.4	36.6	0.15	12.21	50.42	2.8	0.94	0.26	1.7
DS06225	229691	6037924	0.88	3.22	2.3	1.2	23.8	0.11	11.45	46.17	2.3	0.87	0.25	1.5
DS06226	229705	6037905	0.75	3.06	2.1	1.1	20.6	0.11	11.09	47.47	2.2	0.83	0.25	1.6
DS06227	229723	6037884	0.66	2.73	1.6	1	18.4	0.09	10.82	42.85	1.9	0.86	0.23	1.4
DS06228	229735	6037861	0.73	2.84	2.3	1.2	21.6	0.11	11.17	41.92	2.4	0.78	0.22	1.5
DS06229	229749	6037838	0.72	2.33	1.4	1	17.2	0.08	11.9	44.89	1.8	0.98	0.23	1.5
DS06230	229765	6037820	0.68	2.45	1.7	1.1	18.4	0.1	11.81	40.39	1.9	0.96	0.22	1.6
DS06231	229779	6037800	0.8	3.09	2.8	1.2	23.7	0.12	13.22	43.89	2.5	1.04	0.24	1.7
DS06232	229797	6037781	1.01	3.71	3.5	1.3	27.2	0.13	14.66	46.75	2.9	1.07	0.24	2
DS06233	229811	6037761	1.07	4.38	3.2	1.3	30.4	0.14	13.2	52.04	2.9	1.02	0.25	1.6
DS06234	229826	6037745	1.06	3.84	3.4	1.4	29.2	0.17	12.47	50.67	2.7	0.95	0.26	1.7
DS06235	229839	6037723	1.05	4.71	4.0	1.6	36.3	0.18	13.21	52.13	3.4	1.06	0.28	1.7
DS06236	229854	6037700	1.14	4.05	3.5	1.4	33.5	0.17	11.76	49.71	2.8	0.86	0.27	1.6
DS06237	229863	6037680	1.16	4.47	4.1	1.5	38.2	0.19	11.85	49.13	3.1	0.89	0.25	1.6
DS06238	229884	6037664	1.15	4.23	4.2	1.6	36.7	0.18	12.46	47.39	3.4	0.99	0.25	1.7
DS06239	229900	6037643	1.01	3.63	3.6	1.4	29.2	0.14	12.81	42.99	3	1.04	0.22	1.6
DS06240	229916	6037620	0.7	2.78	2.3	1.3	22.1	0.1	15.37	37.83	2.7	1.21	0.16	1.9
DS06241	229934	6037605	0.81	2.93	2.7	1.5	25.6	0.11	16	37.39	3	1.22	0.19	2.2

DS06242	229945	6037583	0.86	2.7	2.3	1.4	25.9	0.1	13.72	37.52	2.6	1.13	0.2	1.6
DS06243	229959	6037561	0.67	2.25	1.6	1.2	22.5	0.09	13.01	40.05	2.5	1	0.18	1.8
DS06244	229974	6037542	1	2.05	1.8	1.2	22.6	0.09	10.86	32.63	2.5	0.78	0.16	1.7
DS06245	229988	6037522	0.81	2.74	1.4	1.1	16.2	0.11	10.15	44	2.1	0.79	0.28	1.7
DS06246	229927	6037938	0.89	3.6	2.2	1.2	30.1	0.12	12.94	48.23	2.3	0.97	0.25	1.5
DS06247	229939	6037917	0.98	3.76	2.0	1.2	31	0.13	12.39	48.73	2.3	0.96	0.25	1.6
DS06248	229954	6037898	0.86	4.13	2.1	1.1	26	0.12	9.67	43.03	1.9	0.7	0.23	1.2
DS06249	229973	6037875	0.76	2.4	1.6	1	19.1	0.07	8.99	36.24	1.8	0.69	0.19	1.1
DS06250	229984	6037859	0.55	1.81	0.7	0.9	16.5	0.06	9.88	40.61	1.4	0.81	0.2	1.3
DS06251	229877	6037841	0.97	3.55	2.4	1.2	30.5	0.14	12.53	47.91	2.4	1.09	0.24	1.8
DS06252	229888	6037822	1.11	3.55	2.2	1.3	30.8	0.13	14.12	49.84	2.4	1.09	0.24	1.8
DS06253	229903	6037804	0.99	3.48	2.3	1.2	29.7	0.13	12.59	48.18	2.4	0.99	0.25	1.8
DS06254	229917	6037782	0.86	4.73	2.2	1.2	25.2	0.12	11.29	41.87	2.2	0.91	0.2	1.5
DS06255	229984	6037673	0.47	1.2	0.4	0.8	9.9	0.04	9.49	34.06	1.8	0.75	0.16	1.2
DS06256	229963	6037689	0.51	1.1	0.4	0.8	9.6	0.04	9.78	35.49	1.6	0.84	0.18	1
DS06257	229935	6037699	0.92	3.43	1.9	1.3	27.1	0.15	14.35	55.91	2.9	1.05	0.28	1.8
DS06258	229840	6038062	1.19	3.54	3.2	1.1	31.4	0.13	10.69	51.92	2	0.84	0.26	1.2
DS06259	229824	6038082	1.11	3.5	3.2	1.1	31.1	0.13	10.5	52.28	2	0.87	0.24	1.3
DS06260	229809	6038101	1.29	4.04	4.2	1.3	36	0.16	10.88	52.77	2.5	0.79	0.27	1.4
DS06261	229794	6038121	0.95	3.45	3.2	1.1	28.6	0.13	11.25	52.68	2.2	0.81	0.25	1.5
DS06262	229776	6038142	0.93	3.07	2.8	1.1	26.2	0.11	10.84	49.38	2	0.87	0.24	1.5
DS06263	229765	6038159	1.01	3.29	2.6	1.2	26.9	0.12	12.24	49.79	2.5	0.95	0.24	1.5
DS06264	229747	6038180	0.92	2.87	2.9	1.1	25.5	0.12	12.02	41.89	2.6	0.91	0.21	1.6
DS06265	229735	6038200	0.81	2.64	2.5	1.1	24.7	0.1	13.2	39.54	2.4	1.01	0.19	1.7
DS06266	229720	6038221	0.69	1.51	0.9	1	15.6	0.06	10.84	34.83	1.9	0.94	0.18	1
DS06267	229702	6038239	0.63	1.8	1.1	0.9	17.8	0.08	10.81	34.81	1.8	0.89	0.18	1.3
DS06268	229687	6038258	0.56	1.69	0.9	0.9	15.9	0.06	10.47	36.56	1.8	0.79	0.19	1.1
DS06269	229674	6038278	0.7	2.25	1.4	1	18.3	0.08	9.64	40.19	1.9	0.72	0.21	1.3
DS06270	229660	6038299	0.51	1.16	0.4	0.7	8.6	0.04	6.95	30.84	1.1	0.53	0.16	0.8
DS06271	229845	6038383	0.66	1.82	0.6	0.9	12.7	0.06	8	43.56	1.5	0.65	0.2	0.9
DS06272	229861	6038361	1.48	1.78	1.1	0.8	9.3	0.09	6.53	51.98	1.3	0.53	0.26	0.7
DS06273	229876	6038340	1.96	1.31	0.8	1	8.6	0.07	6.9	39.34	1.3	0.55	0.21	0.9
DS06274	229891	6038322	3.02	1.82	0.6	1	9.3	0.1	7.52	53.09	1.6	0.63	0.31	1.3
DS06275	229907	6038301	0.97	0.97	0.6	0.9	10.9	0.06	8.6	27.36	1.8	0.64	0.16	1.2
DS06276	229996	6038180	1.08	1.96	1.0	1.1	17.6	0.09	11.8	59	2	1.19	0.32	1.4
DS06277	229981	6038200	1.44	2.08	1.1	1.2	18.8	0.09	10.18	67.82	2	0.95	0.35	1.5
DS06278	229964	6038221	1.65	1.92	1.2	1.1	16.8	0.08	9.7	61.27	1.9	1.27	0.31	1.5
DS06279	229951	6038240	1.92	2.52	1.6	1.1	17.4	0.13	10.28	53.04	2.1	0.91	0.31	1.5
DS06280	229934	6038258	1.83	2.17	1.0	1.1	13.3	0.11	8.57	50.69	1.5	0.72	0.29	1.1
DS06281	229982	6038354	2.84	2.18	0.9	1.1	11.4	0.15	6.72	52.4	1.4	0.57	0.28	1
DS06282	229970	6038375	1.87	1.42	0.5	0.9	9.9	0.05	7.84	45.56	1.1	0.68	0.22	1.1
DS06283	229953	6038394	1.46	1.15	0.5	0.9	8.4	0.06	7.22	38.87	1	0.6	0.19	0.8
DS06284	231223	6036010	1.79	4.8	1.5	1.2	16.8	0.5	7.92	99.54	1.8	0.6	0.51	1
DS06285	231238	6035981	1.5	2.81	0.9	1.2	14.3	0.33	6.06	67.88	1.5	0.49	0.37	1
DS06286	231278	6035955	1.34	3.12	1.1	1.1	15.1	0.33	6.72	67.48	1.7	0.49	0.38	1.1
DS06287	231298	6035952	1.44	4.71	2.0	1.2	22.9	0.68	8.83	104.72	2.7	0.68	0.57	2.1
DS06288	231404	6035951	1.72	3.61	1.4	1.1	14.7	0.34	6.67	80.79	1.9	0.5	0.43	1.2
DS06289	231418	6035935	1.54	2.89	1.1	1	11.5	0.23	5.39	62.1	1.4	0.44	0.34	0.8
DS06290	231431	6035907	1.18	2.57	1.2	1.1	12.4	0.34	5.71	64.03	1.6	0.41	0.36	1.1

DS06291	231449	6035893	1.47	4.74	1.9	1.2	24.6	0.6	8.3	94.79	2.1	0.61	0.5	1.4
DS06292	231463	6035876	1.42	6.73	2.3	1.2	30.6	0.84	10.46	128.61	2.8	0.82	0.63	1.6
DS06293	231477	6035857	1.39	3.3	1.3	1.1	17.5	0.36	6.35	76.71	1.7	0.5	0.49	1.2
DS06294	231489	6035835	2.25	7.94	3.3	1.3	43.2	0.99	12.09	155.19	3.4	1.04	0.97	1.9
DS06295	231510	6035820	1.42	3.79	2.2	1.2	20.1	0.54	7.26	93.19	2.1	0.58	0.53	1.2
DS06296	231521	6035793	2.4	8.73	3.1	1.3	39.3	1.1	11.51	124.88	2.8	0.99	0.78	1.3
DS06297	231542	6035770	1.29	3.37	1.3	1.1	17.1	0.34	6.9	79.88	2.1	0.48	0.5	2
DS06298	231554	6035757	1.86	8.41	2.7	1.3	34.1	0.82	11.35	138.75	3	0.89	0.89	1.5
DS06299	231573	6035738	1.49	4.73	1.6	1.1	23.7	0.52	8.2	93.8	2	0.59	0.73	1.5
DS06300	231583	6035715	1.9	7.73	3.3	1.2	32.5	0.86	12.19	146.51	3	0.98	0.79	1.4
DS06301	231604	6035695	1.97	6.7	3.0	1.3	31.4	0.75	11.37	131.3	2.9	0.83	0.72	1.4
DS06302	231616	6035677	1.9	6.4	2.5	1.2	28.2	0.79	10.53	143.08	2.8	0.82	0.73	1.2
DS06303	231636	6035656	1.78	6.35	2.8	1.3	31.5	0.79	11.5	133.24	2.9	0.94	0.66	1.9
DS06304	231645	6035633	1.66	5.56	2.1	1.2	26.3	0.64	9.26	118.05	2.3	0.71	0.57	1.2
DS06305	231665	6035613	1.79	6.01	2.2	1.2	24.8	0.62	9.77	116.37	2.4	0.75	0.73	1.2
DS06306	231673	6035588	1.98	4.74	1.8	1.2	24.3	0.56	8.52	101.95	2.1	0.68	0.54	0.9
DS06307	231692	6035574	1.94	5.35	2.0	1.1	25.6	0.63	9	104.85	2.3	0.7	0.57	1
DS06308	231703	6035557	1.94	5.37	2.2	1.2	26	0.61	8.95	100.61	2.2	0.75	0.54	1.2
DS06309	231719	6035534	1.82	4.2	1.7	1.1	22.5	0.45	7.28	81.83	1.9	0.6	0.45	1.1
DS06310	231107	6037190	0.56	1.75	1.0	1	14.3	0.09	7.99	35.83	1.5	0.58	0.17	1.1
DS06311	231124	6037164	0.59	2.32	1.5	1.1	19.5	0.1	10.48	47.63	2.2	0.83	0.22	1.7
DS06312	231141	6037148	0.56	2.28	1.5	1	17.4	0.1	8.99	43.33	1.9	0.68	0.19	1.6
DS06313	231155	6037127	0.45	1.54	1.0	1	14.8	0.08	7.17	34.37	1.4	0.53	0.14	1.2
DS06314	231169	6037107	0.47	1.3	0.6	0.9	10.8	0.06	6.3	31.37	1.2	0.62	0.14	0.9
DS06315	231183	6037087	0.51	1.37	0.5	1	10.7	0.05	6.84	31.79	1.4	0.52	0.14	1.1
DS06316	231199	6037066	0.47	1.28	0.6	1	13	0.06	7.26	32.69	1.3	0.61	0.15	1.1
DS06317	231214	6037048	0.62	1.41	0.7	1	9.5	0.07	6.98	32.24	1.2	0.6	0.16	1
DS06318	231228	6037028	0.57	1.49	0.8	0.8	8.3	0.05	6.28	30.86	1.1	0.5	0.17	1
DS06319	231272	6036968	1.06	2.76	1.3	1	10.4	0.13	7.36	45.97	1.5	0.66	0.28	1.2
DS06320	231286	6036947	1.37	2.17	0.8	1	9.1	0.09	6.41	40.86	1.3	0.54	0.26	1
DS06321	231302	6036927	1.43	1.09	0.3	0.9	5.8	0.04	4.42	30.75	0.8	0.34	0.19	0.7
DS06322	231317	6036906	2.28	2.39	0.9	1	10	0.17	5.77	52.54	1.2	0.44	0.29	1
DS06323	231332	6036889	2.5	1.27	0.4	1	7.1	0.1	3.92	35.93	0.8	0.38	0.22	0.7
DS06324	231340	6037045	1.78	1.05	0.3	0.9	7.2	0.05	3.73	32.67	0.8	0.27	0.22	0.8
DS06325	231326	6037063	1.24	1.79	0.7	0.9	8.1	0.09	5.68	42.36	1.1	0.43	0.23	0.9
DS06326	231311	6037082	1.02	2.06	1.0	1.1	9.9	0.11	6.8	40.81	1.3	0.45	0.26	1.2
DS06327	231297	6037104	0.53	1.56	0.5	1	8.1	0.06	7.25	37.3	1.2	0.61	0.19	1
DS06328	231281	6037124	0.47	1.26	0.8	1	9.2	0.06	6.38	31.77	1.2	0.53	0.15	1
DS06329	231265	6037145	0.5	1.48	0.8	1	11	0.06	6.99	33.11	1.4	0.54	0.15	1.3
DS06330	231252	6037164	0.41	1.34	0.9	1	10.5	0.06	6.32	29.39	1.4	0.46	0.14	1
DS06331	231237	6037183	0.46	1.28	1.0	0.9	10.9	0.07	6.48	31.29	1.4	0.53	0.14	1.1
DS06332	231057	6037088	0.54	1.92	1.3	0.9	13	0.08	7.32	32.52	1.7	0.55	0.15	1.2
DS06333	231075	6037070	0.4	1.43	0.9	1	10.9	0.06	7.31	34.9	1.6	0.57	0.17	1.2
DS06334	231078	6037041	0.76	2.54	1.5	0.9	9.6	0.1	6.62	48.42	1.4	0.54	0.2	1.2
DS06335	231097	6037024	0.64	1.98	0.8	0.9	8.8	0.07	5.95	38.37	1.1	0.48	0.23	1.1
DS06336	231118	6037008	0.92	2.05	0.8	0.9	9	0.1	5.34	39.51	1	0.37	0.2	1
DS06337	231136	6036987	1.96	0.87	0.3	1	5.7	0.07	3.88	28.01	0.8	0.28	0.13	1
DS06338	231145	6036965	1.79	1.25	0.5	1.1	4.9	0.12	4.07	37.94	1	0.33	0.18	0.9
DS06339	231161	6036947	2.03	1.22	0.4	1.1	7.1	0.12	5.05	38.6	1.3	0.44	0.22	1.5

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06340	231175	6036928	2.01	1.29	0.4	1.1	5.9	0.12	3.81	37.49	1	0.32	0.19	0.7
DS06341	231194	6036908	2.61	3.09	1.2	1.1	18.5	0.39	6.43	52.22	2.1	0.53	0.34	1
DS06342	231205	6036892	2.34	2.2	0.8	1	11.9	0.25	4.97	53.83	1.3	0.41	0.28	1.3
DS06343	231454	6036788	2.31	3.42	1.3	1.1	12.5	0.28	7	76.25	1.7	0.58	0.4	1.4
DS06344	231456	6036750	1.85	3.59	1.3	1.1	14.9	0.28	7.28	65.3	1.8	0.58	0.39	1.3
DS06345	231454	6036726	1.81	2.93	1.2	1	12.2	0.21	6.23	58.72	1.4	0.51	0.35	0.8
DS06346	231468	6036708	1.75	2.54	1.1	1	10.1	0.2	6.06	60.79	1.7	0.53	0.37	1.3
DS06347	231483	6036686	1.49	2.57	1.0	0.9	12.5	0.19	6.65	58.95	1.5	0.46	0.42	1.2
DS06348	231495	6036666	2.1	2.06	1.0	1	8.3	0.16	5.04	55.79	1.1	0.41	0.33	0.8
DS06349	231513	6036647	1.02	2.47	1.0	1	11.2	0.13	7.19	52.72	1.3	0.58	0.37	1.1
DS06350	231526	6036625	1.32	2.7	1.1	1	10.8	0.16	6.27	55.56	1.2	0.4	0.38	1
DS06351	231542	6036606	1.06	4.97	1.8	1	12.6	0.25	7.1	83.24	1.7	0.58	0.56	1
DS06352	231555	6036586	0.95	3.85	1.4	1	11.6	0.17	6.65	60.83	1.5	0.55	0.42	1.3
DS06353	231569	6036566	1.37	4.99	1.5	1	10.6	0.2	6.73	77.49	1.5	0.48	0.49	1
DS06354	231614	6036505	1.12	3.19	1.6	1.1	12.8	0.16	6.67	59.11	1.6	0.5	0.35	1
DS06355	231689	6036403	0.96	1.88	0.5	1.1	8.8	0.09	5.87	49.83	1.5	0.42	0.31	1.3
DS06356	231674	6036424	1.16	3.36	1.4	1	11.5	0.23	6.76	72.12	1.9	0.5	0.49	1.3
DS06357	231659	6036445	1.46	3.24	1.2	1	10.7	0.16	6.51	61.9	1.6	0.48	0.38	0.9
DS06358	231645	6036463	1.34	3.03	1.0	1	10.2	0.14	6.28	57.58	1.3	0.51	0.41	0.9
DS06359	231628	6036483	0.91	3.78	1.5	1.1	12.6	0.16	7.71	64.06	1.6	0.6	0.42	1
DS06360	231599	6036525	1.08	3.37	1.7	1.1	12.4	0.2	7.53	68.24	1.8	0.59	0.43	1.3
DS06361	231585	6036545	1.6	5.47	2.0	1.1	11.5	0.35	7.35	92.29	1.9	0.6	0.58	0.9
DS06362	231704	6036383	0.91	3.21	1.9	1.1	11.3	0.31	6.45	73.68	1.8	0.49	0.42	1.1
DS06363	231718	6036365	0.94	2.52	1.4	1.1	9.2	0.21	5.13	56.77	1.2	0.37	0.27	0.9
DS06364	231734	6036345	1.3	2.21	1.0	1	9.3	0.13	5.1	48.71	1.1	0.41	0.26	0.7
DS06365	231749	6036323	1.1	1.7	0.8	1	8.5	0.09	4.81	40.48	1	0.4	0.22	0.6
DS06366	231763	6036303	0.9	1.66	0.8	1	9.6	0.11	4.67	39.75	0.9	0.4	0.21	0.7
DS06367	231778	6036284	0.98	1.71	0.8	1	8.8	0.1	4.66	42.82	0.9	0.42	0.23	0.6
DS06368	231794	6036262	1.15	2.04	0.9	1	10.1	0.13	6.12	45.77	1.1	0.42	0.29	0.8
DS06369	231809	6036241	1.62	2.53	0.9	1.1	10.6	0.2	5.11	54.86	1.1	0.39	0.4	0.9
DS06370	231500	6037002	0.88	2.53	1.8	1.2	19	0.13	9.44	33.07	2.1	0.72	0.17	1.3
DS06371	231514	6036981	0.91	2.37	1.2	1.1	17.7	0.08	11.13	37.66	1.8	0.99	0.19	1.3
DS06372	231527	6036960	0.97	2.05	1.2	1.1	13.1	0.11	8.42	45.21	2	0.65	0.25	1.6
DS06373	231554	6036920	0.94	1.72	1.0	1	9.8	0.16	7.14	51.2	1.4	0.59	0.3	1.6
DS06374	231573	6036903	0.8	1.55	1.4	1	12.1	0.08	8.34	37.57	1.6	0.76	0.18	1.1
DS06375	231587	6036881	2.51	6.66	3.4	1.4	12.9	0.94	15	171.25	3.3	1.12	0.95	0.8
DS06376	231602	6036860	0.68	1.36	0.9	1.1	11.7	0.08	7.68	32.29	1.6	0.53	0.16	1.3
DS06377	231617	6036840	0.55	1.4	0.9	1.1	11.5	0.07	7.91	30.52	1.7	0.56	0.15	1.3
DS06378	231631	6036820	0.57	1.2	0.7	0.9	10.1	0.06	6.84	28.34	1.3	0.53	0.13	1.1
DS06379	231647	6036801	0.4	1.3	0.9	1	10	0.06	6.27	26.88	1.2	0.48	0.14	0.9
DS06380	231662	6036782	0.56	2.04	1.2	1	15	0.08	7.94	35.73	1.5	0.64	0.18	1.1
DS06381	231677	6036760	0.65	1.76	1.1	1	13.2	0.07	8.04	33.06	1.5	0.68	0.16	1.2
DS06382	231692	6036742	0.64	2.48	1.4	1.1	15.4	0.08	8.68	36.09	1.6	0.63	0.16	1.1
DS06383	231705	6036723	0.78	3.39	1.9	1.1	22.6	0.12	10.54	43.04	2	0.83	0.19	1.2
DS06384	231722	6036702	0.67	2.04	1.0	1	12.5	0.07	6.86	35.97	1.2	0.52	0.16	1
DS06385	231735	6036683	0.76	2.37	1.3	1	15.8	0.09	7.65	36.23	1.4	0.58	0.16	1
DS06386	231752	6036662	0.89	3.73	1.9	1.2	20.1	0.12	8.25	42.77	2	0.73	0.19	1.1
DS06387	231765	6036642	0.84	3.54	2.4	1.3	23.4	0.13	9.62	46.45	2.2	0.72	0.2	1.2
DS06388	231779	6036623	0.83	3.25	2.5	1.3	22.5	0.12	9.87	39.01	2.4	0.74	0.18	1.4

DS06389	231796	6036601	0.78	2.58	1.6	1.1	17.7	0.12	9.4	42.39	1.6	0.7	0.2	1.3
DS06390	231811	6036580	0.67	1.97	1.2	1.1	14.2	0.08	7.93	38.11	1.4	0.66	0.18	1.3
DS06391	231824	6036563	0.71	1.83	1.0	1	12.9	0.07	7.95	37.45	1.1	0.69	0.17	1
DS06392	230155	6038297	1.97	1.8	0.6	1	7.7	0.04	5.8	62.24	1.1	0.55	0.34	0.8
DS06393	230170	6038277	3.4	3.77	0.6	1.5	18	0.05	9.12	106.03	1.2	1.19	0.53	1.1
DS06394	230184	6038257	1.68	3.15	0.7	1.3	14.6	0.08	10.68	99.88	1.3	3.97	0.5	1.4
DS06395	230198	6038239	2.24	2.56	0.5	1.1	9.7	0.05	5.78	105.49	1.1	0.55	0.57	1.1
DS06396	230213	6038216	2.43	2.77	0.6	1.1	12	0.05	4.94	97.57	1.3	0.49	0.68	0.8
DS06397	230220	6038191	2.17	3.89	0.7	1.1	14.1	0.08	7.21	113.15	1.6	0.69	0.62	2.9
DS06398	230229	6038162	0.92	3.88	1.6	1	12.1	0.1	10.82	165.44	1.7	1.39	0.83	2
DS06399	230244	6038143	0.91	4.26	1.2	1	14.7	0.08	13.06	185.56	1.8	1.27	0.92	2.3
DS06400	230262	6038124	1.07	5.34	1.1	1.1	14.3	0.09	8.6	187.42	1.8	0.76	0.96	1.6
DS06401	230277	6038105	1.42	5.81	1.7	1	16.1	0.13	10.03	176.4	2.2	0.93	0.94	2.6
DS06402	230298	6038093	1.12	4.51	0.6	1	11.8	0.05	6.2	164.02	1.2	0.55	0.86	1.3
DS06403	230320	6038075	1.67	2.28	0.7	1	8.2	0.08	5.64	48.88	0.9	1.82	0.29	1
DS06404	230335	6038058	1.53	1.63	0.5	1	8.2	0.06	4.59	42.7	0.9	0.41	0.24	0.9
DS06405	230353	6038038	1.17	1.58	0.5	0.9	8.7	0.06	6.83	49.28	1.2	0.97	0.23	1.4
DS06406	230362	6038015	0.95	1.77	0.8	0.9	10.1	0.07	5.78	40.8	1	0.42	0.18	1.1
DS06407	230380	6037996	0.82	1.55	0.8	0.9	11.9	0.06	6.34	38.86	1.2	0.55	0.18	1.3
DS06408	230393	6037976	0.69	1.2	0.6	0.8	8.7	0.04	5.19	33.11	1	0.42	0.15	0.9
DS06409	230407	6037956	0.93	1.86	1.3	1	12.6	0.08	6.32	43.08	1.5	0.59	0.19	1.2
DS06410	230421	6037937	1.01	1.59	0.8	0.9	10.7	0.06	6.29	39.9	1	0.5	0.18	0.9
DS06411	230438	6037916	0.87	1.48	0.6	1	8.7	0.05	6.06	36.83	1	0.99	0.17	0.9
DS06412	230454	6037897	0.88	1.14	0.6	0.9	8.5	0.04	4.36	31.26	0.6	0.39	0.13	0.7
DS06413	230468	6037876	0.71	1.12	0.4	0.8	6.7	0.03	4.55	30.25	0.7	0.37	0.14	0.5
DS06414	230483	6037856	0.39	0.78	0.3	0.8	5.6	0.03	4.81	23.33	0.5	0.38	0.11	0.6
DS06415	230500	6037833	0.57	1.59	1.2	0.9	10.9	0.1	5.83	29.94	1	0.41	0.14	0.6
DS06416	230512	6037817	0.5	1.09	0.8	0.8	8.9	0.05	5.83	24.42	0.8	0.52	0.12	0.8
DS06417	230527	6037795	0.49	1.1	0.5	0.8	8	0.03	5.64	24.95	0.8	0.41	0.13	0.6
DS06418	230543	6037775	0.63	1.78	1.4	0.9	12.8	0.11	6.64	29.44	1.1	0.5	0.15	0.8
DS06419	230557	6037756	1.32	1.21	0.7	0.8	7.7	0.08	4.12	31.52	0.7	0.29	0.13	0.6
DS06420	230572	6037737	1.17	1.26	0.8	0.8	7.7	0.07	3.99	31.21	0.5	0.39	0.12	0.6
DS06421	230589	6037714	0.57	0.59	0.3	0.8	4.9	0.02	3.77	22.87	0.4	0.29	0.09	0.4
DS06422	230604	6037696	0.5	0.66	0.4	0.7	5.3	0.03	3.9	24.91	0.5	0.37	0.12	0.5
DS06423	230616	6037676	1.36	0.74	0.3	0.9	6	0.04	3.54	22.88	0.5	0.3	0.11	0.6
DS06424	230631	6037655	1.03	0.62	0.2	0.9	5.9	0.03	4.7	25.77	0.6	0.35	0.12	0.7
DS06425	230648	6037635	0.63	0.66	0.2	0.9	4.9	0.03	4.11	22.32	0.4	0.34	0.1	0.6
DS06426	230527	6038144	1	3.34	2.4	1.2	32.8	0.13	11.39	50.31	2.3	0.97	0.24	1.4
DS06427	230543	6038122	0.92	3.12	2.1	1.1	29.5	0.11	11	47.31	1.9	0.99	0.23	1.3
DS06428	230556	6038103	0.82	2.87	2.0	1	25.7	0.13	8.65	47.67	1.5	0.72	0.23	1.1
DS06429	230579	6038083	0.53	1.48	0.4	0.9	11	0.05	6.86	45.7	0.8	0.56	0.23	0.9
DS06430	230597	6038058	0.66	1.75	0.7	1	14.7	0.06	10.24	47.32	1.5	0.82	0.24	1.1
DS06431	230652	6038141	0.67	2.34	1.1	1	19.6	0.09	8.98	41.56	1.5	0.69	0.19	1.1
DS06432	230638	6038161	0.66	1.18	0.3	0.9	9.5	0.04	7.06	35.63	0.9	0.55	0.16	0.9
DS06433	230623	6038181	0.75	2.44	1.5	1	21.1	0.1	7.88	41.46	1.4	0.64	0.2	1
DS06434	230608	6038201	0.78	1.94	0.9	0.9	15.4	0.08	8.95	45.08	1.4	0.69	0.24	1.1
DS06435	230594	6038221	0.71	1.89	0.9	0.9	15.3	0.07	7.9	42.64	1	0.61	0.22	0.8
DS06436	230563	6038262	0.93	3.39	3.4	1.2	30.2	0.13	10.27	41.41	2.1	1.76	0.22	1.3
DS06437	230549	6038282	0.81	2.48	1.9	1	22	0.09	8.52	40.96	1.6	0.71	0.19	1.1

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06438	230534	6038301	1.02	2.85	2.3	1.1	28.9	0.11	11.97	47.13	1.9	0.89	0.22	1.4
DS06439	230520	6038323	0.92	3.28	2.3	1	24.4	0.12	8.8	46.35	1.6	0.66	0.21	1.2
DS06440	230505	6038342	0.81	2.53	2.6	1.1	25.2	0.13	10.07	44.62	1.7	0.93	0.21	1.3
DS06441	230504	6038368	0.89	2.75	1.5	1	23	0.11	11.53	55.4	1.8	0.91	0.27	1.4
DS06442	230437	6038083	0.69	1.75	0.8	1	13.6	0.07	11.34	40.74	1.9	1.1	0.2	1.4
DS06443	230455	6038061	0.58	1.57	0.9	1	14.5	0.1	8.61	31.34	1.6	0.74	0.13	1.3
DS06444	230470	6038042	0.67	2.42	1.7	1.2	22.2	0.1	11.62	39.01	2.4	0.96	0.16	1.7
DS06445	230485	6038022	0.79	2.54	2.2	1.2	25.7	0.11	10.29	38.01	2	0.84	0.17	1.5
DS06446	230497	6038001	0.83	2.74	2.3	1.2	20.9	0.1	10.18	36	2	0.76	0.16	1.4
DS06447	230515	6037983	0.76	2.83	1.9	1.1	20.9	0.09	10.48	38.12	1.8	1.12	0.18	1.3
DS06448	230529	6037962	0.66	1.91	1.4	1	16.8	0.08	7.96	33.42	1.3	0.66	0.15	1
DS06449	230543	6037944	0.66	2.14	1.9	1.1	19.6	0.09	8.81	32.42	1.6	0.65	0.16	1.3
DS06450	230559	6037922	0.57	1.76	1.2	1	16.5	0.07	8.43	33.46	1.3	0.67	0.15	1.1
DS06451	230573	6037901	0.71	2.51	2.0	1.2	22.9	0.1	9.13	36.58	1.8	0.78	0.17	1.2
DS06452	230588	6037881	0.74	2.18	1.7	1.1	20.4	0.08	8.96	35.51	1.6	0.73	0.17	1.1
DS06453	230602	6037862	0.68	1.61	1.1	1	15.6	0.06	8.11	32.06	1.3	0.64	0.14	1.1
DS06454	230618	6037842	0.55	1.1	1.0	1	16.3	0.06	7.85	28.52	1.1	0.63	0.13	1.1
DS06455	230633	6037825	0.88	1.33	0.9	0.9	12.5	0.06	6.07	30.03	0.9	0.45	0.14	0.8
DS06456	230647	6037803	0.78	0.65	0.3	0.9	6.7	0.02	4.8	26.35	0.4	0.42	0.1	0.8
DS06457	230664	6037781	0.58	0.74	0.2	0.9	7.9	0.03	5.16	28.13	0.5	0.38	0.12	0.8
DS06458	230679	6037762	0.77	0.71	0.3	1	8.8	0.03	4.81	28.37	0.5	0.38	0.11	0.6
DS06459	230328	6037894	1.18	1.27	0.4	1	9.4	0.05	6.2	45.44	0.8	0.52	0.23	1
DS06460	230341	6037872	1.07	0.96	0.2	0.9	6.9	0.05	4.24	40.04	0.6	0.33	0.18	0.6
DS06461	230362	6037852	0.95	1.03	0.5	1	7.2	0.05	3.84	29.77	0.5	0.43	0.13	0.6
DS06462	230378	6037835	0.93	0.93	0.5	0.9	7.4	0.04	3.71	28.21	0.5	0.32	0.12	0.6
DS06463	230390	6037814	0.63	0.74	0.3	1	6.1	0.04	3.53	30.49	0.5	0.28	0.11	0.6
DS06464	230403	6037792	1.24	0.85	0.4	1	5.6	0.06	3.67	32.74	0.5	0.32	0.11	0.6
DS06465	230417	6037775	1.79	2.47	1.4	1.1	12.2	0.22	5.83	49.95	1.1	0.44	0.22	1
DS06466	230432	6037755	1.98	5.76	5.2	1.5	40.1	0.64	9.06	76.46	2.5	0.7	0.3	1.6
DS06467	230447	6037735	1.22	1.56	1.5	1	13.4	0.23	5.96	38.73	0.9	0.51	0.17	0.8
DS06468	230463	6037716	0.82	0.56	0.2	0.9	4.3	0.03	3.25	23.41	0.3	0.24	0.1	0.5
DS06469	230480	6037689	0.74	0.99	0.5	1	4.7	0.08	6.16	21.9	0.8	0.42	0.09	1.2
DS06470	230493	6037674	0.7	0.85	0.3	0.9	5.1	0.03	4.33	19.26	0.6	0.47	0.08	0.7
DS06471	230508	6037655	0.65	1.3	0.5	1	8.1	0.04	6.16	25.87	0.8	0.48	0.11	0.8
DS06472	230522	6037636	0.52	1.31	0.6	1	8.9	0.06	7.46	27.05	1	0.58	0.12	1
DS06473	230538	6037617	0.58	0.81	0.3	0.9	5.6	0.02	4.33	26.97	0.5	0.34	0.12	0.5
DS06474	230552	6037594	1.93	2.62	1.3	1.1	10.1	0.36	6.14	64.9	1.6	0.51	0.32	1.2
DS06475	230567	6037578	1.95	0.78	0.2	1	3.6	0.05	3.3	26.42	0.7	0.23	0.11	0.7
DS06476	230353	6037703	2.24	1.89	0.7	1	9.6	0.2	5.32	54.54	1.1	0.43	0.26	0.9
DS06477	230368	6037683	2.75	2.62	1.3	1.1	11	0.3	6.11	67.52	1.4	0.51	0.32	1.2
DS06478	230384	6037660	1.75	1.33	0.8	1	8.9	0.09	4.07	34.89	0.8	0.32	0.2	0.6
DS06479	230399	6037639	1.18	1.87	0.9	1.1	11.2	0.11	5.16	45.65	1.2	0.36	0.27	1.3
DS06480	230413	6037620	0.69	1.03	0.7	1	8.7	0.04	4.21	26.83	0.6	0.32	0.14	0.5
DS06481	230425	6037601	0.61	0.97	0.5	1	8.9	0.04	3.91	32.5	0.5	0.3	0.13	0.5
DS06482	230442	6037581	0.77	0.96	0.4	1	6.4	0.05	3.11	38.61	1.1	0.23	0.15	1.1
DS06483	230458	6037559	0.87	2.52	1.1	1.1	9.9	0.2	5.9	56.64	1.6	0.4	0.34	1.4
DS06484	230716	6038393	0.97	3.06	2.0	1.2	30.3	0.12	10.71	46.87	1.9	0.88	0.22	1.4
DS06485	230729	6038373	0.91	3.15	2.3	1.2	30.2	0.12	10.61	47.82	1.8	0.9	0.21	1.4
DS06486	230743	6038354	1.05	3.76	2.8	1.2	34.1	0.14	10.99	49.48	2.2	0.76	0.23	1.3

DS06487	230759	6038331	1.21	4.23	3.2	1.2	39.3	0.15	13.08	55.88	2.3	0.98	0.26	1.7
DS06488	230775	6038313	1.11	3.77	2.6	1.2	34	0.13	12.58	54.94	2.1	0.89	0.24	1.5
DS06489	230788	6038294	0.97	3.89	2.3	1.1	32.2	0.12	12.25	53.95	1.9	1	0.24	1.5
DS06490	230803	6038274	1	3.78	2.2	1.2	29.8	0.12	11.29	51.74	1.9	0.86	0.21	1.6
DS06491	230578	6038241	0.98	2.96	2.8	1.1	30.1	0.12	10.62	44.05	1.8	0.86	0.19	1.2
DS06492	230820	6038255	1.13	3.99	2.8	1.2	35.4	0.14	12.37	56.69	2.2	1.02	0.24	1.5
DS06493	230831	6038236	0.7	2.64	1.4	1.1	21.7	0.09	10.04	50.36	1.6	0.79	0.21	1.3
DS06494	230848	6038211	0.77	3.13	2.4	1.2	28.1	0.11	10.9	50.49	2	0.8	0.2	1.4
DS06495	230863	6038191	0.84	3.02	2.0	1.1	28.7	0.11	10.37	50.18	2	0.84	0.2	1.4
DS06496	230881	6038175	0.91	3.3	2.7	1.2	31.9	0.15	12.81	54.29	2	0.89	0.22	1.4
DS06497	230893	6038153	1.01	3.29	2.5	1.2	32.3	0.14	10.91	48.7	2	0.8	0.22	1.4
DS06498	230906	6038133	0.95	2.48	2.9	1	22.1	0.09	8.76	41.55	1.5	0.75	0.17	1.2
DS06499	230925	6038113	0.68	2.73	1.4	1.1	21.4	0.11	11.08	53.55	1.6	0.78	0.24	1.3
DS06500	230939	6038094	0.76	2.37	2.6	1	22.5	0.1	8.48	41.84	1.6	0.65	0.19	1.2
DS06501	230954	6038071	0.92	2.64	1.4	1	24.6	0.1	10.78	50.62	1.6	0.86	0.22	1.3
DS06502	230967	6038051	0.89	3.22	1.9	1.1	28.3	0.12	11.12	52.74	1.8	0.85	0.22	1.5
DS06503	230982	6038033	0.85	2.95	1.6	1.1	26.4	0.14	11.16	54.53	1.9	0.93	0.22	1.5
DS06504	230991	6038005	0.97	3.28	1.8	1.2	30.1	0.12	10.5	53.07	2.2	0.76	0.21	1.4
DS06505	231005	6037984	0.96	3.55	1.6	1.2	29.7	0.12	11.29	57.14	1.8	0.87	0.2	1.4
DS06506	231021	6037965	0.7	2.64	1.9	1.1	24.9	0.11	8.79	45	1.6	0.74	0.18	1.3
DS06507	231038	6037946	1.04	3.3	1.6	1.2	32.1	0.12	10.72	53.85	1.8	0.76	0.22	1.4
DS06508	231058	6037932	0.77	2.86	1.4	1.1	29.5	0.1	11.36	48.94	1.6	0.9	0.19	1.3
DS06509	230970	6037870	0.67	2.39	1.2	1	22.4	0.09	9.03	43.97	1.3	0.72	0.18	1.2
DS06510	230962	6037890	0.7	2.21	1.3	1	21.3	0.09	9.02	38.31	1.4	1.21	0.18	1.1
DS06511	230951	6037913	0.74	2.54	1.8	1.2	26	0.1	8.79	40.84	1.7	0.7	0.18	1.2
DS06512	230933	6037930	0.7	2.57	1.1	1	23.2	0.1	10.34	50.04	1.5	0.77	0.2	1.4
DS06513	231064	6038248	1.27	1.03	0.4	0.9	7.4	0.04	4.84	33.44	0.6	0.38	0.14	0.6
DS06514	231047	6038259	0.88	1.69	1.0	1.1	12.3	0.07	6.3	40.23	1	0.51	0.18	1
DS06515	231030	6038275	0.69	2.06	1.3	1.1	15.1	0.1	6.28	32.91	1.3	0.51	0.15	0.9
DS06516	231013	6038298	0.76	2.31	1.3	1.1	20	0.1	8.97	42.89	1.5	0.68	0.2	1.1
DS06517	231001	6038319	0.72	2.43	1.3	1.2	22.1	0.1	10.74	46.57	1.6	0.9	0.22	1.4
DS06518	230992	6038342	0.96	3.01	2.1	1.2	27.5	0.13	11.85	50.58	2	0.88	0.22	1.4
DS06519	230984	6038368	0.99	3.32	2.3	1.2	28.1	0.13	11.83	51.39	2.1	0.89	0.22	1.5
DS06520	230969	6038389	0.95	3.31	1.9	1.1	29.6	0.13	12.32	52.95	1.8	1.01	0.24	1.5
DS06521	230955	6038407	1.15	3.93	2.9	1.3	37.4	0.16	13.33	55.28	2.3	1.17	0.25	1.7
DS06522	230938	6038430	0.97	3.22	2.0	1.2	26.9	0.11	10.43	48.66	1.7	0.83	0.21	1.3
DS06523	230995	6038184	0.86	3.1	1.9	1.1	22.8	0.13	8.73	43.22	1.6	0.69	0.22	1.3
DS06524	230980	6038204	1.11	3.44	3.2	1.3	31.2	0.16	12.7	49.88	2.1	1.9	0.22	1.6
DS06525	230966	6038227	1.15	3.68	3.3	1.2	33.7	0.17	11.02	49.29	2.4	0.89	0.22	1.4
DS06526	230952	6038246	0.87	3.31	2.9	1.2	32.6	0.14	11.44	51.15	2	0.93	0.21	1.4
DS06527	230937	6038267	0.92	3.17	2.2	1.2	28.6	0.13	11.34	53.17	2	0.97	0.21	1.6
DS06528	230921	6038287	0.78	2.42	1.3	1.1	20.7	0.1	9.58	48.04	1.5	0.77	0.21	1.2
DS06529	230905	6038305	1.08	4.24	2.8	1.3	34.4	0.15	13.59	58.28	2.3	0.96	0.26	1.7
DS06530	230890	6038323	1.02	3.51	2.4	1.1	30.2	0.14	11.24	53.74	1.9	0.96	0.25	1.6
DS06531	230876	6038342	0.94	3.09	2.0	1.2	27.8	0.12	10.43	49.15	1.8	1.19	0.21	1.2
DS06532	230862	6038365	0.94	3.52	2.1	1.1	31.9	0.12	11.64	54.37	1.8	0.91	0.23	1.7
DS06533	230849	6038385	0.87	2.99	1.7	1.1	28.8	0.11	10.27	48.22	1.6	0.85	0.21	1.5
DS06534	230771	6038156	1.12	3.52	2.4	1.2	29	0.12	10.93	53.26	1.9	0.92	0.23	1.5
DS06535	230755	6038173	0.96	3.42	2.0	1.2	29.8	0.12	11.61	51.9	2	0.99	0.23	1.5

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06536	230739	6038193	0.88	3	2.2	1.2	26.8	0.13	10.31	47.41	2	0.94	0.2	1.5
DS06537	230724	6038213	0.82	3.15	1.7	1.2	25.6	0.13	10.71	52.61	1.8	0.85	0.24	1.2
DS06538	230709	6038235	0.83	2.64	1.1	1.1	20	0.1	11.69	54.95	1.8	0.98	0.27	1.5
DS06539	230694	6038255	0.67	2.56	0.9	1.1	20	0.1	10.5	51.38	1.5	0.82	0.25	1.4
DS06540	230678	6038274	0.92	3.05	2.2	1.1	28	0.13	11.44	50.11	1.7	0.95	0.23	1.4
DS06541	230664	6038295	1.08	3.51	2.6	1.2	35.3	0.15	11.76	50.31	2.1	0.92	0.22	1.5
DS06542	230650	6038315	0.71	2.47	1.6	1	25	0.11	9.75	45.66	1.4	0.75	0.22	1.2
DS06543	230635	6038334	0.8	2.63	2.0	1.1	26	0.11	10.74	45.69	1.7	0.81	0.2	1.3
DS06544	230620	6038355	0.96	3.08	3.0	1.2	27.3	0.12	10.78	44.45	1.8	1.21	0.19	1.5
DS06545	230606	6038375	0.73	2.33	1.3	1.1	20	0.09	10.72	47.04	1.5	0.93	0.22	1.5
DS06546	230590	6038394	0.68	2.45	1.5	1.1	22.5	0.09	11.39	47.13	1.7	0.93	0.22	1.4
DS06547	230934	6037759	0.58	1.92	0.6	1	16.6	0.07	7.7	41.58	1	0.56	0.16	0.9
DS06548	230921	6037781	0.74	2.8	1.6	1.2	27.1	0.11	8.91	41.7	1.6	0.66	0.17	1.1
DS06549	230905	6037800	0.83	2.92	1.5	1.1	24.8	0.11	9.6	46.48	1.5	0.75	0.19	1.2
DS06550	230891	6037819	0.83	2.53	1.3	1.1	23.1	0.09	8.84	39.49	1.3	0.65	0.16	1.5
DS06551	230875	6037843	0.81	2.08	1.0	1	19.6	0.08	8	38.72	1.2	0.65	0.15	1.1
DS06552	230943	6037734	0.59	1.66	0.6	1	14.8	0.07	7.89	40.54	0.9	0.61	0.17	1
DS06553	230463	6037218	0.6	1.92	1.2	1.1	19.7	0.09	9.52	34.82	1.4	0.98	0.14	1.3
DS06554	230574	6037235	1	3.3	2.8	1.3	35.2	0.15	11.08	44.93	2.2	0.89	0.18	1.4
DS06555	230560	6037258	1.02	3.15	2.6	1.3	33.4	0.13	12.33	44.12	2.2	0.97	0.18	1.8
DS06556	230545	6037276	1.01	3.08	2.4	1.2	30.7	0.14	10.63	41.69	2.2	0.86	0.17	1.4
DS06557	230530	6037297	1	3.08	2.4	1.3	31.9	0.14	11.45	46.31	2.3	0.84	0.18	1.6
DS06558	230515	6037318	0.93	3.21	3.3	1.4	32.9	0.15	10.78	44.96	2.4	0.94	0.18	1.5
DS06559	230499	6037338	1.05	3.59	3.5	1.5	31.9	0.16	11.7	48.12	2.6	0.93	0.21	1.9
DS06560	230485	6037357	0.77	2.58	2.6	1.2	22.8	0.12	10.6	37.88	2.2	0.78	0.16	1.7
DS06561	230470	6037377	0.62	1.68	1.4	1.1	16	0.09	7.59	33.71	1.8	0.65	0.14	1.3
DS06562	230455	6037397	0.55	1.67	1.4	0.9	12.1	0.08	7.07	36.33	1.4	0.59	0.18	1
DS06563	230441	6037417	1.02	1.22	0.6	1	7.9	0.05	5.69	31.26	1.1	0.45	0.19	1
DS06564	230427	6037436	0.81	1.62	1.1	1	11.1	0.08	7.58	35.38	1.6	0.61	0.23	1.4
DS06565	230412	6037459	1.03	2.48	1.3	1	12.7	0.13	7.62	42.36	1.7	0.58	0.28	1.2
DS06566	230553	6037426	0.89	2.86	2.2	1.3	28.3	0.12	11.5	41.23	2.5	0.89	0.2	1.6
DS06567	230546	6037438	0.84	2.35	1.7	1.2	24.7	0.1	11.14	37.35	2.7	0.84	0.18	1.5
DS06568	230533	6037458	0.71	1.89	1.1	1.1	20.1	0.08	10.16	34.66	1.8	0.75	0.18	1.3
DS06569	230517	6037479	0.73	1.92	1.1	1	15.7	0.09	8.31	44.87	1.7	0.67	0.24	1.4
DS06570	230502	6037498	1.46	2.34	1.2	1	12.3	0.2	6.92	56.68	1.5	0.47	0.38	1.1
DS06571	230488	6037512	1.53	1.54	0.8	1	9.9	0.13	4.96	42.36	1.1	0.41	0.25	0.8
DS06572	230590	6037215	0.88	2.82	2.5	1.2	28.8	0.14	9.34	39.93	2	0.8	0.17	1.1
DS06573	230712	6037218	0.95	2.87	1.7	1.1	29.8	0.12	12.15	45.99	2	1.11	0.21	1.4
DS06574	230697	6037239	0.62	2.15	1.2	1	22.9	0.1	8.76	37.91	1.5	0.67	0.18	1.1
DS06575	230682	6037258	0.86	2.76	1.3	1.1	27.4	0.11	9.63	43.24	1.7	0.78	0.18	1
DS06576	230667	6037279	1	3.2	1.9	1.1	33	0.14	10.01	45.01	1.9	0.85	0.19	1.3
DS06577	230654	6037296	0.94	3.14	2.0	1.1	34.3	0.14	9.85	43.09	2	0.74	0.19	1.2
DS06578	230637	6037318	0.98	3.5	2.3	1.2	36.5	0.13	11.14	45.92	2.2	0.85	0.2	1.3
DS06579	230623	6037337	0.78	2.32	2.3	1.1	25.3	0.1	9.4	35.83	1.7	0.77	0.16	1.1
DS06580	230608	6037358	1.01	2.44	2.5	1.1	26.1	0.1	9.68	35.07	1.8	0.81	0.17	1.2
DS06581	230591	6037378	0.89	2.45	2.9	1.1	26.4	0.13	10.2	39.23	1.8	0.75	0.19	1.3
DS06582	230703	6037395	0.56	1.8	0.9	0.9	16.7	0.08	7.93	31.99	1.1	0.6	0.16	0.9
DS06583	230688	6037416	0.76	2.04	1.1	1	16.9	0.07	8.74	31.89	1.3	0.68	0.17	1.2
DS06584	230671	6037435	0.63	1.68	0.8	0.9	14.5	0.06	6.82	32.02	0.9	0.58	0.15	0.8

DS06585	230658	6037455	0.64	1.36	0.8	0.9	13.9	0.05	6.84	30.03	1	0.52	0.14	0.9
DS06586	230643	6037477	0.66	1.51	0.8	0.9	16.4	0.06	7.46	36.03	1.1	0.58	0.18	0.8
DS06587	230628	6037494	0.56	1.19	0.4	0.9	10	0.04	6.06	35.17	0.9	0.49	0.19	0.8
DS06588	230613	6037516	1.07	1.69	0.9	1	17.6	0.07	6.73	44.79	1.3	0.6	0.21	1.3
DS06589	230602	6037533	1.56	1.81	0.9	1	10.9	0.15	5.37	45.34	1.2	0.36	0.25	1.1
DS06590	230769	6037474	0.57	1.22	0.3	0.9	8.9	0.04	6.35	34.95	0.8	0.5	0.17	0.7
DS06591	230753	6037495	0.77	2.2	0.8	0.9	18.1	0.07	8.06	44.89	1.3	0.59	0.23	1.5
DS06592	230737	6037515	0.67	1.19	0.5	0.9	9.4	0.04	7.13	33.49	0.8	0.68	0.19	0.9
DS06593	230724	6037534	0.69	0.84	0.2	0.9	5.4	0.02	4.91	32.38	0.5	0.39	0.18	0.7
DS06594	230709	6037555	0.71	1.11	0.9	0.9	9	0.07	5.64	30.25	0.8	0.42	0.16	0.8
DS06595	230693	6037574	0.81	0.71	0.2	0.9	4.1	0.02	4.43	32.87	0.5	0.31	0.16	0.7
DS06596	230677	6037594	1.64	3.89	2.6	1.1	19.3	0.41	7.41	80.32	2	0.54	0.47	1.3
DS06597	230726	6037197	0.75	2.67	1.4	1	27.8	0.11	9.57	41.4	1.6	0.74	0.2	1.1
DS06598	230606	6037199	1.04	3.59	2.6	1.3	37.9	0.19	10.95	45.06	2.4	0.85	0.19	1.5
DS06599	230476	6037198	0.62	2.4	1.2	1.2	24.4	0.09	9.55	33.9	1.8	0.86	0.14	1.3
DS06600	230980	6037190	0.49	1.83	0.8	1.1	15.1	0.06	9.97	36.18	2.2	0.91	0.16	1.1
DS06601	231097	6037204	0.53	1.57	0.9	1	14.3	0.06	7.63	29.88	1.6	0.69	0.14	1.1
DS06602	231082	6037225	0.54	1.89	1.1	1.2	17	0.07	9.48	32.48	1.8	0.74	0.16	1.1
DS06603	231069	6037245	0.57	1.9	1.1	1.2	17.2	0.08	9.38	30.82	1.9	0.68	0.16	1.1
DS06604	231053	6037265	0.41	1.39	0.6	1	12.3	0.05	8.37	29.94	1.3	0.67	0.14	1.1
DS06605	231039	6037284	0.54	2.05	0.9	1	16.9	0.07	10.27	34.66	1.9	0.83	0.18	1.2
DS06606	231024	6037305	0.56	1.77	1.0	1.1	18.7	0.07	9.42	32.99	1.8	0.72	0.17	1.2
DS06607	230156	6037460	1.05	1.74	1.1	1.1	12	0.1	10.36	45.34	2.3	0.8	0.2	2
DS06608	230143	6037479	0.68	1.53	1.5	1	17.1	0.08	8.93	29.19	1.8	0.7	0.13	1.6
DS06609	230130	6037499	0.41	1.24	0.9	1	11.5	0.05	7.47	21.7	1.1	0.61	0.1	1.1
DS06610	230114	6037519	0.68	1.16	1.0	1	11.4	0.06	6.43	25.14	1.7	0.61	0.1	1.2
DS06611	230099	6037539	0.76	1.8	1.4	1.1	10.7	0.07	7.91	24.94	1.8	0.71	0.12	1.3
DS06612	230083	6037558	1.17	1.42	0.8	1.1	11.1	0.07	7.89	39.83	2.2	0.73	0.16	2.1
DS06613	230069	6037579	0.92	1.13	0.8	1.1	11.5	0.06	8.91	25.33	1.9	0.66	0.09	1.6
DS06614	230055	6037598	1.42	1.53	1.4	1.2	17	0.07	11.54	29.84	2.5	0.94	0.12	1.7
DS06615	230133	6037659	0.54	2.51	2.8	1.3	25.6	0.1	15.73	27.83	2.8	1.25	0.13	2
DS06616	230118	6037677	0.62	2.52	3.0	1.4	25.4	0.09	16.96	27.94	3	1.42	0.14	2.2
DS06617	230103	6037698	0.71	3.18	3.5	1.5	31.7	0.11	18.19	32.04	3.3	1.47	0.15	2.1
DS06618	230089	6037716	0.72	3.49	3.8	1.5	34.4	0.12	19.87	34.36	3.5	1.5	0.16	2.6
DS06619	230073	6037735	0.72	3.34	3.5	1.5	34.1	0.12	19.65	33.24	3.5	1.5	0.16	2.6
DS06620	230058	6037758	0.47	1.29	0.7	0.9	12.8	0.05	12.67	27.27	1.6	1.02	0.12	1.9
DS06621	230043	6037776	0.46	2.67	1.1	1.3	19.5	0.07	17.98	39.05	2.9	1.51	0.17	2.5
DS06622	230008	6037995	0.63	2.01	1.7	1	18.8	0.09	9.54	32.38	2.1	0.72	0.16	1.3
DS06623	230019	6037980	0.79	2.99	2.4	1.2	26	0.11	11.62	39.4	2.3	0.95	0.18	1.4
DS06624	230040	6037960	0.85	2.77	3.9	1.2	29	0.12	11.67	40.74	2.4	1.17	0.21	1.3
DS06625	230052	6037939	0.94	3.06	2.2	1.3	32.7	0.13	12.45	45.01	2.6	0.99	0.21	1.5
DS06626	230144	6037817	0.47	1.28	0.5	0.9	10.3	0.06	10.12	37.08	1.5	0.83	0.16	1.3
DS06627	230157	6037799	0.49	1.45	0.6	0.9	12.6	0.06	9.19	38.4	1.4	0.78	0.19	1
DS06628	230171	6037779	0.47	1.56	0.4	0.9	10	0.05	9.1	41.05	1.4	0.75	0.18	1.2
DS06629	230187	6037758	0.59	1.81	1.0	0.9	16.1	0.09	8.75	37.25	1.7	0.69	0.17	1.2
DS06630	230200	6037741	0.66	2.18	1.6	1	22.7	0.09	9.4	37.51	2	0.75	0.17	1.1
DS06631	230216	6037718	0.66	1.59	0.9	0.8	16.8	0.07	7.61	34.69	1.2	0.58	0.16	0.8
DS06632	230230	6037701	0.48	1.33	0.5	0.8	11.7	0.05	7.3	38.69	0.9	1.32	0.16	0.8
DS06633	230244	6037681	0.44	0.92	0.5	0.8	11.5	0.04	5.7	28.73	0.8	0.44	0.13	0.7

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06634	230260	6037661	0.43	0.75	0.3	0.7	6.4	0.02	5.09	28.7	0.8	0.41	0.13	0.6
DS06635	230275	6037640	0.47	0.85	0.4	0.8	8.6	0.04	5.64	28.52	0.9	0.46	0.14	0.8
DS06636	230026	6038171	1.06	1.92	1.1	1.1	15.7	0.08	9.32	60.1	1.8	0.95	0.28	1.2
DS06637	230038	6038154	0.9	1.99	0.8	1	13	0.06	7.85	60	1.5	0.73	0.26	1.1
DS06638	230038	6038121	0.57	1.26	0.8	0.9	10.9	0.06	6.58	41.41	1.1	0.6	0.2	0.9
DS06639	230054	6038100	0.51	1.37	0.6	0.8	10.4	0.05	8.49	39.07	1.2	0.91	0.17	1.2
DS06640	230068	6038080	0.58	1.45	1.3	0.8	12.4	0.06	7.13	33.23	1.4	0.84	0.17	0.8
DS06641	230084	6038061	0.6	1.86	1.4	0.8	9.7	0.06	6.38	54.65	1.2	0.55	0.32	0.8
DS06642	230098	6038041	0.53	1.5	1.0	0.8	9.6	0.06	5.74	37.3	1.1	0.51	0.2	0.9
DS06643	230113	6038021	0.5	1.84	0.5	0.8	9	0.04	6.26	41.85	1.3	0.57	0.18	1
DS06644	230129	6037999	0.7	3.06	2.0	1	16.4	0.09	8.05	68.57	1.8	0.7	0.35	1.2
DS06645	230143	6037980	0.59	1.73	0.5	0.8	8.6	0.04	5.92	59.03	1	0.47	0.27	0.7
DS06646	230158	6037960	0.71	1.87	1.3	1.1	16.8	0.08	9.47	36.82	1.8	0.74	0.18	1.2
DS06647	230174	6037941	0.63	1.79	1.6	1.1	19.2	0.09	11.13	32.69	2.1	1.05	0.18	1.5
DS06648	230188	6037920	0.73	1.71	2.9	1	16.4	0.07	9.64	33.04	1.8	0.72	0.17	1.2
DS06649	230203	6037900	0.52	1.72	1.5	0.9	16.4	0.07	8.93	40.74	1.8	0.75	0.19	1.4
DS06650	230218	6037879	0.54	1.14	0.6	0.8	11.5	0.04	7.16	34.19	1.1	0.58	0.17	0.8
DS06651	230233	6037861	0.44	0.97	0.2	0.8	6.8	0.03	5.96	34.08	0.8	0.5	0.14	0.7
DS06652	230249	6037839	0.56	1.66	1.1	0.9	14.6	0.06	7.28	36.31	1.1	0.6	0.18	0.9
DS06653	230267	6037817	0.56	1.38	0.8	0.9	13.6	0.05	6.37	35.47	1	0.54	0.18	0.7
DS06654	230147	6037641	0.8	3.03	4.0	1.4	32.8	0.13	13.71	31.66	3.1	1.08	0.15	1.7
DS06655	230163	6037618	0.86	3.04	3.2	1.2	29.1	0.13	12.58	35.99	2.3	0.96	0.16	1.4
DS06656	230178	6037598	0.72	2.31	2.0	0.9	22.7	0.1	9.37	33.91	1.6	0.87	0.15	1.2
DS06657	230193	6037578	0.73	2.23	1.7	1	22.6	0.09	13.83	34.73	1.6	0.91	0.16	1.3
DS06658	230208	6037558	0.46	1.09	0.5	0.9	11.2	0.04	7.35	26.16	0.8	0.53	0.13	0.8
DS06659	230222	6037537	0.4	1.04	0.4	0.8	10.2	0.03	6.47	23.42	0.7	0.66	0.11	0.8
DS06660	230238	6037518	0.53	1.57	0.8	0.8	12.7	0.05	6.48	27.92	1	0.61	0.13	0.8
DS06661	230067	6037919	0.75	2.92	2.3	1.2	28.6	0.12	10.48	40.26	2.2	0.82	0.19	1.3
DS06662	230082	6037898	0.71	2.39	1.7	1.1	22.8	0.1	10.77	42.67	2	0.88	0.17	1.5
DS06663	230099	6037880	0.67	2.7	2.7	1.3	27.3	0.12	10.41	40.18	2.4	0.89	0.18	1.3
DS06664	230112	6037859	0.8	3.26	2.8	1.3	29.3	0.14	11.72	42.16	2.6	0.92	0.2	1.6
DS06665	230127	6037839	0.61	2.22	1.4	1	22.8	0.09	10.35	38.56	1.9	0.87	0.2	1.4
DS06666	230044	6038274	2.21	2.63	1.1	1.1	17.4	0.14	8.87	65.3	1.9	0.79	0.35	1.4
DS06667	230055	6038254	2.23	1.77	0.8	1.1	11.1	0.07	6.56	61.68	1.1	0.62	0.3	0.9
DS06668	230077	6038234	1.85	2.23	0.9	1.2	12.3	0.08	6.79	87.77	1.4	0.6	0.46	1.1
DS06669	230091	6038215	1.41	1.99	0.9	1	11.7	0.07	7.88	72.14	1.4	0.71	0.37	1.2
DS06670	230103	6038196	1.35	1.98	1.1	1.1	12.6	0.06	7.8	82.31	1.3	0.73	0.45	1.2
DS06671	230118	6038176	1.07	1.64	0.7	1	8.6	0.05	7.4	77.77	1.1	0.7	0.43	1
DS06672	230136	6038154	0.86	1.49	0.4	1	8.3	0.05	7.08	76.92	1.1	0.62	0.43	0.9
DS06673	230148	6038137	0.74	2.12	0.4	0.9	10.5	0.04	6.51	87.51	0.8	0.63	0.5	1.1
DS06674	230163	6038114	1.02	3.15	0.8	1	11.1	0.1	7.11	88.09	1.1	0.67	0.47	1.1
DS06675	230180	6038096	0.85	2.62	0.4	0.9	9	0.05	5.34	80.45	0.8	0.41	0.42	0.7
DS06676	230193	6038074	0.78	3.24	1.2	1	14	0.09	8.69	90.54	1.5	1.04	0.47	1.4
DS06677	230209	6038054	0.73	3.34	0.7	0.9	13	0.06	7.85	125.38	1.4	0.87	0.63	1.1
DS06678	230224	6038035	0.9	3.3	0.6	1	10.9	0.06	6.52	125.4	1.1	0.58	0.59	1.1
DS06679	230239	6038016	1.72	3.03	0.8	1	11.6	0.11	5.64	63.8	1.1	0.49	0.33	1.1
DS06680	230253	6038003	1.7	3.39	1.0	1.1	14.9	0.17	6.51	63.96	1.4	0.55	0.35	1.1
DS06681	230266	6037972	1.22	1.59	0.6	1	9	0.05	4.75	42.31	0.7	0.33	0.22	0.8
DS06682	230283	6037954	1.36	1.48	0.8	1	9.4	0.08	5	46.18	0.8	0.5	0.22	0.9

DS06683	230275	6037801	0.54	1.22	0.6	0.9	12.4	0.05	6.72	33.99	0.9	0.52	0.18	0.7
DS06684	230294	6037777	0.49	0.94	0.3	0.9	9.3	0.05	4.91	33.87	0.7	0.36	0.17	0.6
DS06685	230311	6037757	0.64	1.15	0.5	0.9	11.7	0.07	6.79	37.82	0.9	0.57	0.18	0.9
DS06686	230287	6037610	0.51	0.87	0.5	0.9	9.5	0.04	6.48	28.27	1	0.51	0.14	0.9
DS06687	230305	6037598	0.5	1.2	0.5	0.9	9.8	0.08	6.12	28.11	1	0.46	0.14	0.9
DS06688	230253	6037496	0.48	1.08	0.4	0.9	9.1	0.05	9.86	25.37	0.9	1.31	0.12	0.9
DS06689	230267	6037478	0.48	0.81	0.3	0.9	6.6	0.05	5.43	22.87	0.8	1.07	0.12	0.9
DS06690	230170	6037437	0.97	2.24	1.2	1	11	0.21	5.82	53.22	1.6	0.45	0.29	1.3
DS06691	231533	6037626	0.54	1.94	1.6	1.1	17.1	0.09	10.32	32.1	2.1	0.91	0.15	1.2
DS06692	231517	6037644	0.62	1.93	1.4	1	15.2	0.08	7.69	32.79	1.4	0.64	0.15	1
DS06693	231503	6037663	0.86	2.93	2.7	1.2	25.6	0.13	10.97	41.9	2.1	0.82	0.19	1.3
DS06694	231489	6037685	0.78	3.03	2.4	1.2	26.4	0.13	10.98	45.69	2.2	0.88	0.21	1.3
DS06695	231474	6037706	0.85	2.95	2.1	1.2	25.3	0.12	11.07	43.29	2.1	0.98	0.19	1.4
DS06696	231459	6037725	0.82	3.06	1.9	1.2	25.8	0.11	11.46	46.74	2.3	0.89	0.21	1.5
DS06697	231444	6037745	0.8	3.45	2.2	1.2	27.8	0.13	11.58	46.44	2.4	0.96	0.21	1.5
DS06698	231431	6037765	0.83	2.55	2.0	1	20.7	0.12	9.93	44.98	1.9	0.84	0.18	1.3
DS06699	231414	6037785	0.74	2.6	1.7	1.1	22.6	0.11	10.13	46.19	1.9	0.8	0.19	1.1
DS06700	231399	6037806	0.95	3.49	2.0	1.2	29.3	0.13	11.14	51.8	2.2	0.8	0.22	1.2
DS06701	231384	6037827	0.78	2.84	1.9	1.1	23.8	0.1	8.42	42.15	1.7	0.62	0.17	0.9
DS06702	231370	6037845	0.96	3.68	2.2	1.3	29.8	0.13	11.05	54.15	2.1	0.86	0.22	1.4
DS06703	231354	6037865	1	3.5	2.2	1.2	29.8	0.13	10.22	49.02	2.1	0.9	0.23	1.3
DS06704	231340	6037886	0.91	3.67	2.2	1.2	32.8	0.14	11.54	54.23	2.3	0.93	0.23	1.3
DS06705	231325	6037906	0.69	2.58	1.3	1.1	23.8	0.1	10.76	45.32	1.8	0.9	0.2	1.4
DS06706	231309	6037927	0.7	2.54	1.6	1.1	25.2	0.11	10.01	39.48	1.9	0.82	0.19	1.2
DS06707	231296	6037947	0.71	2.28	1.4	1.1	22	0.1	9.33	40.4	1.6	0.75	0.17	1.2
DS06708	231281	6037966	0.69	2.52	2.0	1.1	25.1	0.11	10.14	40.06	1.9	0.9	0.16	1.3
DS06709	230770	6037640	0.7	1.09	0.6	0.9	8.5	0.04	5.88	32.37	0.8	0.5	0.18	0.7
DS06710	230783	6037622	0.61	1.47	0.6	1	13.6	0.06	8.24	32.7	1.4	0.65	0.19	1.1
DS06711	230799	6037600	0.66	1.53	0.5	1	12.5	0.05	7.6	36.21	1	0.58	0.19	0.9
DS06712	230814	6037581	0.57	1.18	0.6	0.9	12.5	0.05	6.94	33.5	0.9	0.56	0.15	0.8
DS06713	230828	6037562	0.69	1.67	1.2	0.9	18.5	0.07	8.38	35.06	1.2	0.68	0.15	1
DS06714	230841	6037541	0.48	1.63	0.5	0.9	10.8	0.06	5.81	31.43	0.8	0.45	0.13	0.7
DS06715	230858	6037521	0.53	2.04	0.8	0.9	15.2	0.07	7.15	34.94	1.1	0.54	0.14	0.8
DS06716	230875	6037500	0.7	2.76	0.9	1	24.6	0.11	10.03	47.11	1.7	0.93	0.19	1.1
DS06717	230990	6037523	0.71	3.11	1.7	1.1	30.2	0.1	10.86	44.07	1.9	0.83	0.19	1.3
DS06718	231002	6037501	0.8	2.86	1.7	1.1	30.6	0.11	11.19	44.88	2	0.96	0.19	1.3
DS06719	231018	6037480	0.7	2.75	1.2	1	25.6	0.09	13.84	41.48	1.8	3.79	0.2	1.4
DS06720	231032	6037460	0.68	2.38	1.4	1	23.8	0.1	9.74	36.47	1.7	0.77	0.16	1.2
DS06721	231048	6037439	0.78	2.56	1.4	1.1	24.6	0.1	11.11	40.28	1.7	0.84	0.18	1.2
DS06722	231062	6037420	0.63	2.61	1.5	1	23.6	0.09	11.61	41.37	1.7	0.96	0.18	1.2
DS06723	231077	6037400	0.67	2.62	1.4	1	23	0.09	10.46	44.23	1.8	0.84	0.19	1.4
DS06724	231177	6037263	0.41	1.19	0.9	0.9	10.7	0.06	6.26	28.59	1.1	0.49	0.13	0.9
DS06725	231165	6037279	0.42	1.39	0.5	0.9	9.4	0.04	7.17	31.99	1.1	0.61	0.16	0.9
DS06726	231153	6037299	0.38	1.27	0.6	0.9	10.9	0.04	6.66	29.24	1.1	0.51	0.14	0.8
DS06727	231136	6037317	0.51	1.2	0.8	0.9	13.4	0.05	6.98	27.7	1.1	0.53	0.15	0.8
DS06728	231121	6037339	0.41	1.23	0.7	0.9	12.1	0.05	7.02	27.83	1.1	0.55	0.13	0.8
DS06729	231106	6037360	0.6	1.9	0.9	1	16.5	0.07	9.11	37.33	1.6	0.8	0.18	1.2
DS06730	231092	6037380	0.59	1.89	0.9	1	16	0.07	10.17	39.3	1.5	0.76	0.18	1.2
DS06731	231261	6037319	0.51	1.49	1.4	0.9	12.2	0.08	6.59	27.2	1.5	0.64	0.13	0.7

DS06732	231248	6037337	0.52	1.8	1.5	1	14.4	0.08	7.68	27.95	1.7	0.57	0.13	1.1
DS06733	231232	6037358	0.51	1.68	1.3	1	15.3	0.07	7.6	31.38	1.6	0.6	0.15	1.1
DS06734	231217	6037378	0.46	1.35	0.7	1	11.3	0.05	7.44	32.26	1.3	0.49	0.16	0.9
DS06735	231203	6037399	0.54	1.35	0.9	1	13.1	0.05	7.53	29.93	1.3	0.61	0.15	0.9
DS06736	231188	6037418	0.48	1.33	0.8	1	12.6	0.05	6.43	30.83	1.2	0.5	0.16	0.9
DS06737	231172	6037438	0.6	2.06	1.2	1.1	17.6	0.07	8.49	34.04	1.8	0.68	0.18	1.2
DS06738	231158	6037457	0.56	1.83	1.2	1	17.8	0.07	8	29.78	1.8	0.66	0.16	1
DS06739	231142	6037479	0.65	2.52	1.8	1.2	27.5	0.11	9.65	37.78	2.2	0.71	0.17	1.2
DS06740	231127	6037498	0.68	2.18	1.4	1.1	23.6	0.09	9.5	36.02	1.9	0.74	0.18	1.3
DS06741	231114	6037519	0.71	2.35	1.2	1.1	22.1	0.08	8.42	38.72	1.7	0.74	0.17	1
DS06742	231100	6037539	0.73	2.48	1.8	1.1	23.3	0.08	9.4	40.22	2	0.73	0.19	1.2
DS06743	231084	6037559	0.78	3.14	1.6	1.1	29.5	0.1	10.99	42.9	2	0.83	0.21	1.5
DS06744	231069	6037580	0.78	3.05	1.5	1	27.5	0.1	9.6	42.94	1.8	0.79	0.2	1.2
DS06745	231055	6037599	0.6	2.55	0.9	1.1	20.9	0.07	9.99	43.65	1.7	0.75	0.19	1.4
DS06746	231039	6037619	0.57	2.12	0.9	1	18.9	0.06	8.62	37.67	1.4	0.64	0.16	1
DS06747	231020	6037630	0.62	2.17	0.9	1.1	20.6	0.06	9.32	40.51	1.6	0.69	0.19	1.2
DS06748	231251	6037670	0.64	2.81	1.6	1.1	23.4	0.09	9.6	44.09	2	0.73	0.19	1.5
DS06749	231266	6037650	0.79	3.23	1.7	1.2	26.7	0.11	10.97	49.36	2.2	0.8	0.23	1.5
DS06750	231281	6037631	0.65	2.77	1.7	1.2	23	0.1	10.29	44.32	2.1	0.78	0.2	1.6
DS06751	231296	6037611	0.7	2.16	1.2	1.1	18.7	0.08	9.61	40.31	1.8	0.68	0.2	1.3
DS06752	231310	6037589	0.59	2.3	1.6	1.2	22.2	0.09	10.49	38.76	2.2	0.93	0.17	1.5
DS06753	231325	6037570	0.61	1.66	1.1	1.1	17.9	0.07	8.76	32.82	1.6	0.7	0.17	1
DS06754	231339	6037550	0.64	1.76	0.9	1	14.8	0.07	9.18	34.42	1.6	0.77	0.17	1.2
DS06755	231353	6037530	0.58	2.02	1.6	1.2	18.1	0.1	9.82	40.23	2.2	0.85	0.21	1.4
DS06756	231370	6037510	0.44	1.82	1.2	1.2	16.4	0.07	9.29	29.86	2	0.69	0.15	1.2
DS06757	231384	6037489	0.49	1.99	1.4	1.2	17.9	0.08	9.87	29.82	2.2	0.7	0.16	1.4
DS06758	231399	6037469	0.63	2.33	1.5	1.2	18.7	0.09	10.88	37.51	2	0.93	0.18	1.4
DS06759	231413	6037448	0.47	1.69	1.5	1.1	14.8	0.07	7.59	28.22	1.7	0.61	0.12	1
DS06760	231429	6037429	0.54	1.76	1.4	1.1	15.6	0.07	7.42	28.62	1.7	0.61	0.14	1.1
DS06761	231445	6037409	0.4	1.55	0.9	1	12.8	0.06	6.16	29.73	1.3	0.5	0.14	1
DS06762	231458	6037389	0.44	1.72	0.9	0.9	12	0.07	6.03	30.63	1.3	0.51	0.14	0.9
DS06763	231745	6037003	0.53	1.37	1.0	1	12.2	0.06	7.12	26.26	1.2	0.58	0.13	1
DS06764	231756	6036983	0.65	1.87	1.3	1.1	16	0.08	9.81	32.5	1.7	0.84	0.16	1
DS06765	231776	6036960	0.55	1.67	1.4	1.1	13.1	0.08	8.21	30.04	1.8	0.64	0.15	1.3
DS06766	231790	6036941	0.52	2.05	1.4	1.1	14.5	0.08	7.73	31.58	1.6	0.55	0.15	1.1
DS06767	231804	6036920	0.5	1.69	1.4	1	11.5	0.07	6.52	30.79	1.4	0.45	0.15	0.9
DS06768	231820	6036900	0.48	1.16	1.0	1	9.2	0.05	5.73	23.88	1.4	0.5	0.12	0.7
DS06769	231838	6036879	0.54	1.48	0.9	1	10.9	0.06	5.48	27.22	1.1	0.47	0.13	0.8
DS06770	231851	6036858	0.52	1.24	0.9	1	9.3	0.06	5.41	28.11	1.2	0.43	0.14	0.8
DS06771	231865	6036839	0.55	1.57	0.9	0.9	10.7	0.07	6.04	29.66	1.3	0.52	0.14	1
DS06772	231880	6036818	0.57	1.7	1.3	1	10.8	0.08	7.35	29.88	1.7	0.59	0.14	1.1
DS06773	231894	6036798	0.57	1.29	0.9	1	9.1	0.06	5.57	26.28	1.1	0.42	0.13	0.9
DS06774	231909	6036778	0.61	1.28	1.0	1	10.1	0.08	5.99	33.34	1.4	0.46	0.14	1
DS06775	231925	6036759	0.63	1.04	1.1	0.9	7.8	0.09	4.98	24.91	1.1	0.41	0.13	0.8
DS06776	231938	6036739	0.34	1.05	0.7	0.8	5.3	0.08	3.1	19.03	0.7	0.23	0.1	0.5
DS06777	231953	6036719	0.57	1.25	0.8	1	7.9	0.07	5.19	27.97	1.1	0.43	0.12	0.8
DS06778	231969	6036698	0.65	1.28	0.8	0.9	8	0.06	5.81	30.64	1.2	0.43	0.12	0.9
DS06779	231984	6036678	0.79	1.33	1.2	1.1	9.4	0.09	6.03	40.46	1.7	0.4	0.18	1.1
DS06780	231998	6036659	0.39	1.1	0.8	1.1	8.7	0.06	5.61	27.18	1.3	0.4	0.13	1

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06781	232015	6036636	0.63	1.27	1.1	1	8.7	0.08	6.22	33.85	1.5	0.48	0.16	1.1
DS06782	232028	6036618	0.4	1.02	0.6	1	7.5	0.05	4.37	22.35	0.9	0.38	0.11	0.7
DS06783	232041	6036599	0.51	0.85	0.7	1	6.9	0.04	4.37	21.07	0.9	0.7	0.09	0.6
DS06784	232056	6036577	0.43	1.38	0.6	0.9	7.8	0.04	3.99	22.98	0.8	0.32	0.09	0.7
DS06785	232072	6036558	0.5	1.46	1.0	1.1	9.9	0.08	5.55	29.34	1.3	0.5	0.14	0.8
DS06786	232088	6036537	0.45	1.06	0.6	1.1	7.8	0.05	4.17	24.22	0.9	0.3	0.11	0.6
DS06787	232102	6036517	0.51	1.04	0.5	0.9	7.9	0.05	4.28	23.21	0.8	0.37	0.11	0.6
DS06788	232122	6036502	0.56	1.26	0.4	1	8.3	0.04	4.94	28.36	0.8	0.39	0.14	0.7
DS06789	232144	6036484	0.48	1.45	0.5	1	8.9	0.05	4.94	27.24	0.9	0.4	0.14	0.6
DS06790	232160	6036468	0.54	1.32	0.7	1	9.2	0.06	5.63	23.93	1.1	0.41	0.11	0.8
DS06791	232174	6036449	0.5	0.97	0.4	1	7.5	0.05	4.8	22.94	0.8	0.35	0.11	0.6
DS06792	232188	6036424	0.56	1.52	1.2	1	9.4	0.07	6.53	30.4	1.3	0.54	0.15	0.7
DS06793	232194	6036397	0.5	0.91	0.7	0.9	6.6	0.07	4.77	24.56	0.9	0.38	0.12	0.6
DS06794	232208	6036377	0.55	1.87	1.0	1	8.2	0.09	5.4	36.64	1.1	0.42	0.2	0.7
DS06795	232221	6036356	0.72	3.13	1.7	1	8.7	0.17	6.86	58.71	1.9	0.6	0.31	1.2
DS06796	232237	6036336	0.54	2.55	2.2	1.1	9.4	0.11	7.73	37.05	1.8	0.59	0.23	0.9
DS06797	232252	6036317	0.42	1.33	0.7	1	5.4	0.05	5.11	31.19	1	0.37	0.16	0.8
DS06798	232266	6036295	0.45	2.06	0.5	0.9	4.4	0.07	4.39	47.22	1	0.39	0.24	0.7
DS06799	232281	6036273	0.74	2.79	0.5	1	4.8	0.11	4.38	56.02	1.2	0.31	0.32	0.8
DS06800	232297	6036255	0.69	2.56	0.8	0.9	6.3	0.12	4.4	50.14	1.2	0.31	0.32	0.7
DS06801	232309	6036232	0.96	3.31	1.2	1.1	7.5	0.22	4.87	68.98	1.3	0.43	0.4	0.7
DS06802	232325	6036215	1.02	2.08	0.7	1.1	6.5	0.11	4.04	45.21	1.1	0.3	0.29	0.9
DS06803	232341	6036194	0.86	3.75	1.1	1.1	8.6	0.15	6.99	58.76	1.7	0.55	0.37	1.6
DS06804	232356	6036175	1.43	4.36	1.7	1.2	7.6	0.28	6.27	74.47	1.7	0.48	0.46	0.9
DS06805	232374	6036157	1.06	4.54	1.7	1.1	7	0.15	6.65	52.9	2	0.55	0.33	1
DS06806	232385	6036134	0.84	3.6	1.3	1.1	9.7	0.13	5.98	47.23	1.6	0.53	0.32	1
DS06807	232400	6036115	0.96	2.62	1.0	1.2	12.2	0.15	5.37	65.26	1.9	0.42	0.43	1.5
DS06808	232417	6036098	0.81	3.15	1.5	1.1	10.4	0.15	5.52	57.66	1.4	0.44	0.36	1.1
DS06809	232429	6036075	0.7	4.09	1.5	1	10.2	0.19	5.42	66.95	1.4	0.42	0.43	0.8
DS06810	232445	6036056	0.58	1.71	0.6	1.1	6.3	0.1	3.67	44.37	1.1	0.29	0.29	1.1
DS06811	232462	6036038	0.7	3.63	1.2	1.1	9	0.16	5.91	60.57	1.5	0.5	0.42	1
DS06812	232473	6036013	1.17	3.07	1.2	1	8.7	0.19	5.21	60.28	1.2	0.42	0.4	0.9
DS06813	232490	6035993	0.89	2.31	0.9	1.1	8.7	0.15	4.7	54.19	1.2	0.38	0.37	1
DS06814	232506	6035974	1.24	2.57	1.0	1.1	10.8	0.17	5.15	61.54	1.5	0.37	0.38	1.2
DS06815	232522	6035954	1.4	3.13	1.2	1.1	11.7	0.21	5.74	65.55	1.5	0.5	0.4	1.1
DS06816	232531	6035935	1.19	2.85	1.2	1.1	13.6	0.26	5.43	66.72	1.6	0.37	0.41	1
DS06817	232547	6035909	1.01	1.98	0.9	1.1	11.5	0.16	5.4	56.66	1.9	0.39	0.42	1.6
DS06818	232564	6035894	1.94	3.77	1.6	1.2	19	0.46	7.19	91.98	1.9	0.54	0.49	1
DS06819	232580	6035873	1.9	3.77	1.4	1.2	17.9	0.45	6.62	95.41	2	0.5	0.48	0.9
DS06820	232596	6035852	2.03	3.39	1.2	1.2	16.5	0.39	5.96	80.53	1.6	0.51	0.39	0.8
DS06821	232612	6035833	2.07	2.41	0.8	1.1	14.4	0.25	5.07	65.63	1.4	0.39	0.33	0.7
DS06822	232623	6035814	2.15	2.39	0.7	1.2	8.4	0.19	5.02	74.19	1.4	0.38	0.34	0.8
DS06823	232637	6035798	1.69	2.93	1.1	1.1	15.2	0.31	5.52	65.09	1.5	0.44	0.34	0.9
DS06824	232652	6035774	1.13	5.02	2.1	1.2	24.4	0.67	8.15	107.49	2.4	0.75	0.52	1.1
DS06825	232669	6035754	1.55	3.42	1.2	1.1	15.9	0.36	5.6	78.34	1.8	0.47	0.38	0.9
DS06826	232684	6035734	1.6	3.15	1.1	1.1	16.6	0.31	5.72	68.7	1.7	0.5	0.33	0.9
DS06827	232698	6035713	1.41	3.98	1.5	1.1	19	0.47	6.73	87.21	2	0.52	0.45	1
DS06828	232716	6035694	1.21	3.78	1.4	1.1	18.3	0.44	6.37	76.98	1.9	0.54	0.39	1
DS06829	232728	6035674	1.5	3.59	1.3	1.1	18.1	0.4	6.34	79.02	1.9	0.55	0.39	1.2

DS06830	232743	6035655	1.85	2.42	1.0	1.1	13.6	0.24	5.31	58.11	1.7	0.4	0.28	1
DS06831	232758	6035634	1.76	5.2	3.0	1.2	25.4	0.55	9.03	102.19	2.4	0.69	0.55	1
DS06832	232774	6035617	1.56	2.38	1.2	1.1	13.5	0.22	6.04	55.9	1.7	0.51	0.31	1
DS06833	232788	6035593	1.95	2.57	0.9	1.2	13.7	0.26	6.86	62.6	2	0.55	0.34	1.2
DS06834	232804	6035571	2.25	3.4	1.6	1.3	20.1	0.42	7.31	74	2.4	0.61	0.6	1.6
DS06835	231839	6036539	0.56	1.71	1.0	1	9.9	0.05	5.97	31.26	1	0.51	0.14	0.8
DS06836	231859	6036517	0.69	1.67	0.8	1	10.1	0.06	5.98	30.94	1	0.5	0.14	0.6
DS06837	231869	6036497	0.55	1.53	0.9	0.9	9.6	0.06	5.04	27.29	0.9	0.38	0.12	0.7
DS06838	231884	6036478	0.47	1.36	0.7	0.8	7.2	0.05	3.94	24.87	0.7	0.34	0.1	0.5
DS06839	231838	6036204	1.45	2.65	1.2	1.1	10.8	0.32	6.05	72.16	1.7	0.51	0.52	1
DS06840	231851	6036184	2.42	2.59	1.5	1	8.5	0.26	5.52	64.31	1.3	0.43	0.36	0.6
DS06841	231866	6036162	2.17	3.21	1.5	1	8.8	0.2	5.98	75.86	1.4	0.5	0.4	0.8
DS06842	231882	6036141	0.99	2.46	1.2	0.9	8.7	0.1	5.59	44.71	1.2	0.44	0.27	0.8
DS06843	231898	6036123	1.04	1.33	0.8	0.9	8.1	0.08	4.72	45.22	1.7	0.35	0.22	1.6
DS06844	231914	6036100	0.87	1.07	0.4	0.9	5.2	0.06	4.57	39.68	1.7	0.38	0.16	1.9
DS06845	231937	6036086	0.71	0.83	0.3	0.8	4.4	0.05	3.85	30.89	1.1	0.3	0.14	1.5
DS06846	231957	6036074	0.57	0.82	0.4	0.8	5.9	0.05	4.47	29.56	1	0.31	0.16	1.1
DS06847	231975	6036057	1.08	1.84	1.0	1	10.8	0.12	5.46	54.57	2	0.41	0.25	1.7
DS06848	231990	6036039	0.76	1.13	0.4	0.9	7.3	0.05	5.81	36.03	1	0.48	0.17	1.1
DS06849	232005	6036020	0.94	1.19	0.4	0.9	5.9	0.05	4.46	36.6	0.7	0.35	0.17	0.5
DS06850	232015	6035998	1.05	1.63	0.6	0.9	6.7	0.06	4.1	44.28	0.8	0.28	0.24	0.6
DS06851	232025	6035970	1.18	3.86	1.7	0.9	10	0.18	6.31	74.1	1.5	0.51	0.44	0.8
DS06852	232031	6035944	1.53	3.2	1.4	1	10.2	0.17	5.89	66.02	1.5	0.48	0.43	0.8
DS06853	232044	6035924	1.39	2.03	0.8	0.9	8.3	0.12	4.13	50.61	1	0.32	0.28	0.6
DS06854	232059	6035900	1.27	1.65	0.6	0.9	8.2	0.12	3.65	44.33	0.8	0.63	0.22	0.6
DS06855	232072	6035882	1.29	2.68	1.0	1	15.9	0.23	5.28	55.15	1.4	0.41	0.3	1
DS06856	232089	6035860	1.2	2.18	0.8	0.9	12.6	0.23	4.18	55.9	1.1	0.33	0.27	0.8
DS06857	232105	6035843	1.29	3.37	1.7	1	15.9	0.37	6.02	73.66	1.6	0.51	0.4	0.9
DS06858	232121	6035818	1.44	3.14	1.2	1	15.2	0.28	6.18	69.44	1.4	0.47	0.36	0.9
DS06859	232134	6035802	1.44	2.25	0.8	1	11.3	0.19	4.3	58.44	1.1	0.33	0.33	0.7
DS06860	232152	6035782	2.06	4.18	1.5	1.1	19.6	0.48	7	88.53	1.9	0.59	0.46	1.1
DS06861	232164	6035761	2.52	2.8	1.2	1	15.1	0.31	5.44	71.5	1.9	0.37	0.39	1.5
DS06862	232177	6035741	1.56	2.4	0.9	1.1	11.1	0.29	5.1	62.47	1.6	0.41	0.33	1.4
DS06863	232193	6035721	1.59	2.51	1.0	1	13.1	0.25	4.65	61.08	1.3	0.44	0.36	1
DS06864	232209	6035702	1.99	3.63	1.7	1.1	16.3	0.38	6.41	82.58	1.8	0.48	0.45	1
DS06865	232227	6035682	1.88	3.8	1.3	1	17.7	0.37	6.59	79.91	1.7	0.5	0.45	1
DS06866	232240	6035665	1.74	5.01	1.8	1.1	22.4	0.56	7.74	102.53	2	0.62	0.53	0.9
DS06867	232254	6035644	1.51	3.15	1.0	1	14.6	0.29	5.2	65.16	1.3	0.41	0.38	0.8
DS06868	232519	6035279	2.12	4.85	2.1	1.2	21	0.51	8.61	99.75	2.2	0.65	0.5	1.2
DS06869	232507	6035300	1.88	3.77	1.6	1.1	18.4	0.41	6.9	81.85	1.8	0.49	0.44	1.2
DS06870	232492	6035319	1.75	4.18	1.8	1.2	19.4	0.43	8.15	90.24	2	0.73	0.49	1.1
DS06871	232478	6035338	1.74	4.68	2.2	1.2	21.9	0.49	9.77	100.51	2.3	0.73	0.51	1
DS06872	232463	6035358	1.72	3.67	1.6	1.1	16.6	0.42	7.43	84.65	2.1	0.53	0.44	1.3
DS06873	232447	6035378	1.55	2.77	1.2	1	13.4	0.3	5.81	69.94	1.5	0.42	0.38	0.8
DS06874	232433	6035400	1.89	3.82	2.0	1.1	19.8	0.45	8.19	99.34	2.1	0.62	0.52	0.9
DS06875	232419	6035420	1.61	1.88	1.0	1	11.1	0.19	5.1	56.49	1.2	0.45	0.29	0.6
DS06876	232404	6035439	1.86	2.43	1.3	1	12.2	0.28	5.66	70.69	1.4	0.41	0.35	0.8
DS06877	232314	6035561	2.26	5.09	2.5	1.2	23.8	0.57	10.22	116.04	2.5	0.77	0.6	1.2
DS06878	232327	6035541	1.62	4.52	2.2	1.1	23	0.53	9.17	107.15	2.5	0.71	0.53	1.1

DS06879	232343	6035521	1.84	4.16	1.8	1.1	20.2	0.51	7.8	101.08	2.2	0.62	0.48	1
DS06880	232358	6035500	2.21	5.76	2.7	1.1	30.1	0.84	10.28	127.19	2.8	0.88	0.64	1.4
DS06881	232373	6035479	1.86	2.73	1.3	1	16.2	0.33	6.83	76.16	2	0.5	0.4	1.4
DS06882	232389	6035459	1.92	3.16	1.6	1	17.5	0.42	6.88	81.92	1.8	0.52	0.43	0.8
DS06883	232027	6035295	1.97	6.33	2.5	1.2	27.4	0.86	9.53	132.99	2.5	0.75	0.72	1.1
DS06884	232011	6035314	1.63	2.8	0.9	1	13.5	0.31	5.16	70.37	1.4	0.34	0.43	1
DS06885	231998	6035335	1.8	4.53	1.9	1.1	19.6	0.6	7.73	104.53	2.2	0.61	0.53	1.2
DS06886	231989	6035352	2.09	3.03	1.2	1.1	15.6	0.43	5.99	78.82	1.7	0.48	0.37	1.1
DS06887	231968	6035375	2.06	3.9	1.6	1.1	17.4	0.48	6.7	88.98	1.8	0.52	0.5	0.8
DS06888	231953	6035394	1.46	2.57	1.2	1	10.9	0.33	4.94	66.63	1.5	0.36	0.39	0.9
DS06889	231936	6035415	1.68	1.96	0.9	1	8.1	0.18	4.38	49.89	1.2	0.33	0.26	0.6
DS06890	231920	6035435	1.1	1.21	0.3	0.9	4.9	0.08	2.95	36.56	0.7	0.23	0.17	0.7
DS06891	231905	6035455	1.64	1.99	0.7	1	9.9	0.21	3.97	53.12	1.1	0.3	0.25	0.7
DS06892	231890	6035474	2.1	2.59	1.2	1	12.8	0.34	5.36	73.3	1.8	0.45	0.34	1.3
DS06893	231875	6035494	0.99	2.03	0.9	1	9.2	0.2	4.52	52.92	1.2	0.33	0.28	0.9
DS06894	231860	6035513	1.22	5.32	2.3	1.1	24.4	0.71	8.65	114.57	2.4	0.62	0.59	1
DS06895	231844	6035535	1.33	3.77	1.5	1	16.1	0.4	6.57	84.05	1.8	0.52	0.46	1
DS06896	231830	6035554	1.44	4.17	1.7	1.1	19.3	0.46	7.06	92.93	1.9	0.51	0.55	0.9
DS06897	231819	6035572	1.47	3.39	1.4	1	14.5	0.32	6.2	79.26	1.7	0.46	0.43	1
DS06898	231824	6035397	1.79	5.26	2.3	1.2	26	0.81	8.77	121.81	2.6	0.7	0.6	1.3
DS06899	231840	6035375	2.08	4.1	1.9	1.1	21.5	0.65	8.56	100.92	2.3	0.69	0.5	0.9
DS06900	231875	6035334	1.88	4.86	2.0	1.1	22	0.72	8.24	114.17	2.3	0.69	0.57	1.4
DS06901	231546	6038284	2.59	2.35	1.2	1.1	11.6	0.19	7.08	64.04	1.5	0.57	0.33	1.2
DS06902	231559	6038264	2.09	2.41	1.3	1	10.5	0.17	6.8	64.96	1.6	0.51	0.33	1
DS06903	231574	6038244	1.77	2.25	1.1	1	9.9	0.13	6.19	45.45	1.3	0.49	0.28	0.9
DS06904	231589	6038223	1.58	3.59	2.0	1.1	14.4	0.21	8.06	64.85	1.9	0.66	0.38	1.3
DS06905	231604	6038203	1.49	3.31	1.5	0.9	12.7	0.17	7.18	54.85	1.6	0.48	0.34	1.1
DS06906	231619	6038184	1.27	3.03	1.4	1	11	0.13	6.59	48.35	1.5	0.49	0.34	1.2
DS06907	231634	6038162	1.06	2.44	1.2	0.9	10	0.1	6.59	42.6	1.3	0.51	0.28	1.2
DS06908	231648	6038143	1.15	1.82	0.8	0.8	7.7	0.07	5.83	32.26	1.1	0.41	0.19	0.9
DS06909	231664	6038122	0.83	1.23	0.7	0.9	8.3	0.06	5.72	31.49	1	0.43	0.14	0.9
DS06910	231678	6038103	0.72	1.59	0.8	0.8	8.6	0.06	6.36	30.23	1.1	0.53	0.16	0.9
DS06911	231693	6038084	0.54	0.96	0.5	0.8	7.6	0.05	5.51	26.78	0.9	0.45	0.13	0.8
DS06912	231709	6038063	0.62	1.32	0.9	0.9	10.5	0.07	6.79	30.88	1.3	0.5	0.17	0.9
DS06913	231723	6038042	0.64	1.06	0.7	0.9	8.2	0.06	6.75	30.57	1	0.55	0.14	0.9
DS06914	231739	6038020	0.65	1.37	0.7	0.9	8.8	0.06	6.93	32.39	1.1	0.64	0.15	1
DS06915	231753	6038001	0.66	1.45	0.8	0.9	10.4	0.06	6.96	36.03	1.2	0.56	0.15	0.9
DS06916	231767	6037980	0.72	1.73	0.9	0.9	10.4	0.07	6.84	36.11	1.3	0.51	0.16	1
DS06917	231782	6037962	0.87	1.83	1.6	1	14.7	0.1	7.7	39.13	1.8	0.6	0.17	1
DS06918	231797	6037942	0.95	2.12	1.6	1	15.8	0.11	7.38	40.44	1.9	0.56	0.2	1
DS06919	231811	6037921	0.77	1.7	0.9	0.9	10.5	0.09	5.69	36.4	1.1	0.46	0.16	0.8
DS06920	231826	6037901	0.87	1.3	0.6	0.8	7.2	0.06	4.97	32.98	0.7	0.81	0.18	0.7
DS06921	231840	6037883	1.26	1.53	0.9	0.9	7.8	0.09	4.38	34.49	0.9	0.49	0.18	0.6
DS06922	231855	6037862	1.68	1.42	1.0	0.9	7.5	0.16	4.3	39.87	1	0.33	0.21	0.6
DS06923	231871	6037844	1.32	0.53	0.1	0.9	3.8	0.02	3.08	24.72	0.4	0.23	0.12	0.4
DS06924	231901	6037802	2.62	2.43	1.0	1.1	11.7	0.27	5.93	62.1	1.6	0.54	0.32	1.2
DS06925	231916	6037781	2.42	2.25	1.1	1	10.2	0.2	6.62	60.63	1.3	0.53	0.32	1.4
DS06926	231932	6037760	2.23	3.27	1.4	1.1	14.3	0.23	8.42	72.92	1.8	0.66	0.45	1.2
DS06927	231943	6037739	1.97	3.41	1.8	1.1	17.1	0.25	9.22	78.19	1.8	0.72	0.45	1.1

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06928	231954	6037715	1.68	2.6	1.2	1	13.6	0.23	6.39	63.05	1.5	0.49	0.39	0.9
DS06929	231983	6037696	1.64	1.55	0.6	0.9	9.2	0.12	4.02	43.94	0.9	0.34	0.26	0.7
DS06930	231991	6037682	1.63	3.79	1.7	1.1	21.1	0.5	8.07	101.1	2.2	0.64	0.5	1.4
DS06931	232005	6037660	2.23	5.28	2.1	1.1	19.7	0.48	9.31	103.67	2.3	0.69	0.53	1.4
DS06932	232019	6037640	2.11	3.88	1.7	1.1	15.2	0.36	7.13	90.34	1.8	0.53	0.46	0.8
DS06933	232032	6037621	1.93	4.23	2.1	1.2	16.7	0.36	8.61	92.59	2	0.63	0.46	1
DS06934	232367	6037842	0.88	2.75	1.7	1.3	23.2	0.13	10.35	39.39	2.5	0.76	0.19	1.3
DS06935	232351	6037862	0.85	2.16	1.6	1.3	17.7	0.1	9.85	33.06	2.2	0.69	0.17	1.3
DS06936	232339	6037880	0.66	1.51	1.2	1	12.6	0.08	6.57	31.99	1.5	0.51	0.14	1
DS06937	232324	6037899	0.74	2.1	1.6	1.1	14.8	0.1	7.56	34.05	2	0.6	0.18	1.1
DS06938	232307	6037924	0.69	1.78	1.3	1	14.5	0.08	7.15	31.78	1.7	0.55	0.16	0.8
DS06939	232293	6037943	0.68	1.61	0.9	1	11.7	0.07	6.45	30.56	1.4	0.55	0.14	0.8
DS06940	232279	6037962	0.83	1.85	1.3	0.9	10.8	0.08	6.46	33.4	1.4	0.49	0.2	0.9
DS06941	232264	6037982	1.16	1.88	1.1	1	10.7	0.08	6.02	36.52	1.2	0.57	0.2	0.9
DS06942	232249	6038002	1.24	1.95	0.8	0.9	8.4	0.09	5.03	38.39	1.4	0.4	0.2	0.7
DS06943	232234	6038022	1.01	1.51	0.5	1	9.1	0.06	7.82	38.15	1.1	0.91	0.17	1.2
DS06944	232219	6038043	0.92	1.38	0.5	0.9	9.2	0.06	6.29	32.02	1.2	0.46	0.15	1
DS06945	232205	6038062	1.21	2.28	1.2	1	11.8	0.09	7.2	40.23	1.5	0.63	0.21	1
DS06946	232190	6038083	1.34	1.8	0.8	1	9.2	0.08	6.39	39.22	1.2	0.6	0.21	0.9
DS06947	232175	6038104	1.01	2.1	1.1	1	10.4	0.08	7.63	36.89	1.4	0.63	0.19	1.1
DS06948	232158	6038122	1.12	2.05	1.0	1	10.2	0.1	6.77	43.89	1.4	0.55	0.23	1.1
DS06949	232145	6038143	1.31	2.92	2.2	1	11.6	0.18	6.68	52.39	1.6	0.57	0.27	1.2
DS06950	232130	6038164	2.49	2.38	1.1	0.9	7.6	0.19	5.26	48.68	1.3	0.37	0.25	1.1
DS06951	232115	6038185	1.7	3.02	1.6	1	10.5	0.18	6.76	60.51	1.5	0.51	0.36	1
DS06952	232100	6038202	2.35	2.98	1.0	1.1	10.1	0.11	6.72	64.1	1.3	0.65	0.38	1.3
DS06953	232085	6038224	1.69	3.41	1.3	1	12.6	0.19	9.06	62.99	1.9	0.75	0.42	1.8
DS06954	232072	6038243	1.62	2.33	0.9	1	9.2	0.11	6.39	48.2	1.3	0.5	0.33	1.2
DS06955	232058	6038262	2.05	3.43	1.5	1	12.9	0.22	8.44	71.07	2	0.62	0.42	1.6
DS06956	232041	6038283	2.04	4.14	1.9	1.1	17.5	0.4	8.38	87.33	2.2	0.66	0.5	1.3
DS06957	232028	6038301	2.16	2.95	1.1	1.1	14.4	0.28	6.76	61.72	2	0.5	0.37	1.6
DS06958	232015	6038324	2.5	4.69	2.0	1.2	21.1	0.52	9.13	100.99	2.7	0.69	0.56	1.9
DS06959	232110	6037521	1.9	4.41	1.9	1.2	22.2	0.61	8.95	103.81	2.3	0.67	0.54	1.7
DS06960	232123	6037498	2.48	6.6	2.7	1.2	29.4	0.87	10.81	124.74	2.7	0.81	0.68	1.2
DS06961	232136	6037477	1.82	4.37	2.1	1.1	19.8	0.37	8.24	93.96	2.1	0.57	0.64	1.2
DS06962	232154	6037460	2.02	5.64	2.1	1.1	22.9	0.65	8.85	109.22	2.4	0.65	0.59	1.4
DS06963	232167	6037439	1.43	5.26	2.3	1.1	24.2	0.63	8.94	110.9	2.5	0.68	0.58	1.4
DS06964	232183	6037420	1.87	5.61	2.3	1.2	24.4	0.66	9.67	121.55	2.6	0.71	0.62	1.7
DS06965	232198	6037402	1.89	5.47	2.2	1.2	24	0.59	9.8	104.01	2.6	0.71	0.57	1.4
DS06966	232260	6037318	1.58	3.29	1.7	1.1	18.4	0.46	6.73	71.38	1.7	0.5	0.38	1.3
DS06967	232272	6037300	1.95	4.87	2.0	1.1	24	0.61	9.11	108.49	2.4	0.77	0.53	1.5
DS06968	232288	6037276	2.67	4.58	1.8	1.2	24.1	0.64	8.71	96.31	2.1	0.63	0.53	1.2
DS06969	232304	6037257	1.73	2.94	1.3	1.1	15.8	0.38	5.8	66.69	1.5	0.46	0.36	1.1
DS06970	232318	6037237	2.52	2.52	1.1	1.1	13.3	0.32	6.72	57.73	1.5	0.51	0.38	1
DS06971	231578	6037563	0.59	2.24	1.6	1.1	15.1	0.11	9.12	39.57	1.8	0.79	0.2	1.1
DS06972	231592	6037545	0.5	2.37	1.6	1.1	12.2	0.09	8.18	33.82	1.6	0.61	0.19	0.9
DS06973	231607	6037525	0.61	2.14	2.1	1.2	14.9	0.1	9.19	34.45	2	0.77	0.17	1.3
DS06974	231623	6037507	0.58	2.33	2.1	1.3	16.9	0.11	10.81	34.29	2.5	0.82	0.17	1.3
DS06975	231638	6037485	0.49	1.79	1.5	1.1	14	0.09	9.1	32.47	1.8	0.65	0.15	1.1
DS06976	231652	6037464	0.51	1.41	0.8	1	10.5	0.06	7.72	32.91	1.4	0.62	0.16	1

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS06977	231667	6037445	0.52	1.46	1.0	1	10.2	0.07	8.39	28.12	1.4	0.77	0.13	0.9
DS06978	231682	6037421	0.49	1.46	0.9	1.1	11.8	0.07	8.22	29.65	1.4	0.62	0.14	1
DS06979	231696	6037402	0.5	1.63	1.2	1	12.5	0.08	7.73	33.86	1.6	0.58	0.16	1.2
DS06980	231475	6037369	0.47	2.67	1.2	1.1	17.9	0.1	9.48	47.77	1.9	0.8	0.21	1.4
DS06981	231488	6037347	0.56	2.09	1.1	1	15.6	0.09	8.07	39.08	1.5	0.68	0.18	1.1
DS06982	231504	6037327	0.57	2.51	1.5	1.1	18.4	0.11	8.97	41.23	1.9	0.69	0.18	1.2
DS06983	231518	6037308	0.55	1.99	1.1	1.1	16.5	0.09	8.33	34.58	1.5	0.64	0.16	1.1
DS06984	231532	6037288	0.52	2.28	1.4	1.1	18.4	0.1	9.06	38.95	1.8	0.66	0.19	1.3
DS06985	231548	6037269	0.67	2.6	2.0	1.2	22.1	0.12	10.35	39.21	2.3	0.71	0.18	1.4
DS06986	231562	6037249	0.66	2.57	1.9	1.2	21.1	0.11	11.52	40.18	2.2	0.9	0.2	1.4
DS06987	231336	6037217	0.29	1.63	0.6	0.9	5.8	0.06	4.46	26.91	0.9	0.37	0.13	0.7
DS06988	231322	6037237	0.35	1.4	0.8	0.9	6.7	0.07	5.33	33.58	1.3	0.42	0.14	1.3
DS06989	231307	6037258	0.42	1.49	0.6	0.9	8.2	0.07	5.92	39.5	1.2	0.59	0.16	1
DS06990	231292	6037278	0.39	2	1.1	1	10.2	0.07	5.8	32.56	1.3	0.43	0.14	0.9
DS06991	231280	6037294	0.47	2.06	1.8	1	11.3	0.09	6.79	32.24	1.6	0.55	0.14	0.9
DS06992	231210	6037219	0.65	1.92	1.3	1.1	14.4	0.08	8.74	36.75	2	0.65	0.17	1.3
DS06993	231227	6037204	0.51	1.34	1.7	1.1	11.3	0.06	6.98	30.58	1.5	0.52	0.14	1
DS06994	231350	6037200	0.5	2.75	2.0	1.1	10.3	0.12	8.19	42.72	2.1	0.61	0.21	1.3
DS06995	231364	6037182	0.46	1.91	1.5	1	9	0.07	6.81	26.32	1.4	0.52	0.15	1
DS06996	231378	6037161	0.48	1.33	1.5	1.1	9	0.07	7.83	21.8	1.8	0.62	0.12	1.1
DS06997	231394	6037139	0.41	1.04	0.5	1	8.2	0.04	6	23.81	1	0.51	0.11	0.8
DS06998	231408	6037121	0.43	1.06	0.6	1	8.4	0.05	6.76	25.59	1.2	0.44	0.12	0.9
DS06999	231423	6037101	0.56	1.57	1.0	1.1	11.7	0.08	8.67	26.86	1.8	0.7	0.13	1.3
DS07000	231438	6037080	0.45	1.19	0.6	1	8.9	0.05	7.11	23.33	1.3	0.56	0.11	1.1
DS07001	231453	6037059	0.43	1.85	1.1	1.1	14.1	0.08	9.43	27.87	1.9	0.68	0.14	1.3
DS07002	231467	6037041	0.59	2.09	1.5	1.2	14.4	0.09	9.41	32.03	1.9	0.75	0.15	1.2
DS07003	231484	6037021	0.74	2.15	1.3	1.1	15.5	0.1	8.2	31.98	1.6	0.61	0.16	1
DS07004	230834	6036717	0.83	3.2	2.0	1.2	27.1	0.14	9.61	43.37	2.3	0.73	0.2	1.3
DS07005	230822	6036736	0.85	2.83	2.0	1.1	25.1	0.11	9.62	42.41	2.1	0.73	0.19	1.2
DS07006	230804	6036755	0.81	2.85	1.8	1.1	24.9	0.12	9.7	43.33	2.2	0.76	0.18	1.7
DS07007	230791	6036773	0.67	2.49	1.9	1.1	22.7	0.11	9.38	40.35	2	0.69	0.19	1.4
DS07008	230104	6037198	0.69	1.89	1.5	1.1	14.1	0.09	7.76	33.05	1.8	0.58	0.17	1.3
DS07009	230016	6037315	1.47	2.06	0.9	1	10.8	0.11	6.8	52.29	1.3	0.53	0.26	1.2
DS07010	230028	6037297	1.54	1.96	0.9	1	12.8	0.11	6.91	48.78	1.6	0.57	0.27	1.2
DS07011	230043	6037277	1.58	2.84	1.5	1	15.5	0.19	8.9	58.73	2.1	0.71	0.33	1.6
DS07012	230057	6037258	1.24	2.97	1.7	1.1	16	0.17	9.19	54.86	2.1	0.69	0.33	1.5
DS07013	230073	6037238	0.85	1.97	1.0	1	12.5	0.09	7.51	40.08	1.7	0.58	0.22	1.2
DS07014	230086	6037218	0.93	2.51	1.8	1.1	14.8	0.12	8.75	40.36	2	0.71	0.21	1.4
DS07015	230139	6037319	1.07	2.85	1.3	1.1	15.7	0.15	8.57	54.15	1.8	0.76	0.3	1.4
DS07016	230125	6037340	1.33	1.84	0.8	1	10.7	0.1	6.7	43.23	1.3	0.48	0.26	1
DS07017	230974	6037542	0.77	2.58	1.4	1.1	31.6	0.1	10.98	39.05	1.8	0.79	0.17	1.3
DS07018	230958	6037561	0.69	2.89	1.2	1	25	0.1	10.76	42.62	1.6	0.93	0.17	1.4
DS07019	230945	6037581	0.67	2.57	1.4	1.1	30.9	0.11	10.41	36.38	2	0.83	0.17	1.3
DS07020	230930	6037602	0.76	3.3	2.2	1.2	33.5	0.13	10.31	42.29	2.1	0.75	0.17	1.3
DS07021	230913	6037621	0.51	1.82	0.7	0.9	14	0.06	7.81	38.57	1.2	0.61	0.16	1
DS07022	230900	6037640	0.76	2.86	2.0	1	24.5	0.09	8.46	37.83	1.6	0.64	0.17	1.2
DS07023	230885	6037662	0.36	1.23	0.4	0.8	9.6	0.03	5.15	33.28	0.7	0.37	0.15	0.6
DS07024	230872	6037680	0.72	1.56	0.4	0.8	14.2	0.05	5.75	36.59	0.8	0.44	0.16	0.8
DS07025	230767	6037823	0.58	1.73	1.6	0.9	16.3	0.08	7.29	27.3	1.4	0.64	0.13	1

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au

DS07026	230779	6037802	0.69	1.63	1.2	0.9	16.3	0.07	7.41	29.03	1.1	0.57	0.13	1
DS07027	230793	6037782	0.7	1.68	1.1	0.9	16	0.07	7.94	31.25	1.2	0.66	0.15	0.8
DS07028	230807	6037763	0.71	1.53	0.9	0.9	16.1	0.06	8.79	32.77	1.2	0.74	0.17	0.9
DS07029	230822	6037742	0.57	1.21	0.6	0.9	11.3	0.05	7.61	29.04	0.9	0.57	0.15	1
DS07030	230836	6037725	0.56	1	0.3	0.8	8.5	0.03	7.01	32.54	0.7	0.49	0.17	0.7
DS07031	230002	6037843	0.6	2.74	1.3	1	19.3	0.1	11.73	44.67	2.2	0.94	0.23	1.5
DS07032	230014	6037820	0.63	2.68	1.1	1.1	21.2	0.1	13.92	46.7	2.2	1.12	0.24	1.8
DS07033	230025	6037799	0.6	2.39	0.9	1	18.2	0.1	14.94	42.32	2.3	1.15	0.2	2.1
DS07034	230046	6037620	0.77	0.96	0.7	0.9	10	0.05	7.78	22.13	1.6	0.64	0.09	1.3
DS07035	230063	6037419	0.91	1.94	1.1	0.9	12.5	0.13	8.3	45.42	2.1	0.69	0.28	1.9
DS07036	230056	6037444	1.24	2.75	1.5	1.1	13.6	0.26	9.84	65.24	2.5	0.72	0.45	2
DS07037	230038	6037475	0.77	1.59	0.5	1	8.3	0.13	7.56	43.32	1.9	0.6	0.25	1.9
DS07038	231885	6037150	1.35	2.37	1.3	1	8.7	0.21	5.39	53.33	1.3	0.44	0.32	1
DS07039	231896	6037131	1.81	3.76	2.0	1	12.9	0.3	7.3	71.58	1.7	0.5	0.45	1.2
DS07040	231912	6037111	1.45	1.99	0.8	1	8.2	0.16	4.57	47.92	1.1	0.34	0.29	1
DS07041	231928	6037090	1.71	2.43	0.9	1	12.4	0.25	5.57	55.89	1.4	0.41	0.33	1.1
DS07042	232121	6036828	1.42	3.04	1.4	1.1	17.9	0.45	7.21	72.54	1.8	0.5	0.45	1.6
DS07043	232106	6036850	1.47	2.26	1.1	1	14	0.25	5.81	67	1.4	0.45	0.37	0.9
DS07044	232092	6036870	1.84	1.65	0.6	1	7.6	0.12	5.26	53.03	0.9	1.71	0.3	0.7
DS07045	232077	6036890	1.76	1.86	0.8	1	9.2	0.14	5.64	60.06	1.1	0.4	0.34	0.8
DS07046	232061	6036910	2.16	1.55	0.7	0.9	6.7	0.11	5.3	48.15	0.9	0.7	0.28	0.9
DS07047	232047	6036931	1.21	3.19	1.4	1.1	15.4	0.32	6.83	72.76	1.7	0.54	0.43	1.1
DS07048	232032	6036951	1.4	3.93	1.9	1.1	18.1	0.52	8.55	97.91	2.3	0.71	0.51	1.4
DS07049	232017	6036970	1.85	2.93	1.2	1	11.1	0.24	6.35	74.87	1.4	0.55	0.45	1
DS07050	232002	6036990	1.5	3.45	1.3	1	13.6	0.32	6.81	82.72	1.6	0.5	0.53	1.2
DS07051	231989	6037013	1.89	2.37	0.9	1	8.6	0.14	5.62	55.01	1	0.58	0.42	0.8
DS07052	231973	6037032	0.96	2.46	1.0	1	10.5	0.22	6.61	68.74	1.7	0.48	0.47	1.5
DS07053	231726	6037015	0.57	1.73	1.4	1	15.1	0.08	7.52	29.41	1.4	0.64	0.14	1
DS07054	231716	6037042	0.56	1.35	0.9	1	13.8	0.06	7.09	29.16	1.1	0.56	0.15	0.9
DS07055	231701	6037061	0.7	1.89	1.8	1	18	0.15	7.27	31.91	1.3	0.55	0.15	0.9
DS07056	231219	6037214	0.47	1.83	1.2	1.1	13.6	0.08	7.73	36.27	1.8	0.66	0.16	1.2
DS07057	231202	6037234	0.57	1.65	1.2	1.1	12.6	0.07	8.25	33.61	1.6	1.59	0.14	1.3

Annexure B – Rock Chip Geochemistry Data

Sample ID	Type	Prospect	Easting	Northing	Be (ppm)	Cs (ppm)	K (%)	Li (ppm)	Nb (ppm)	Rb (ppm)	Sn (ppm)	Ta (ppm)	Tl (ppm)	W (ppm)	K/Rb
DR042	Float	Dudley	230926	6036197	149	247.9	4.5	278	15	1227	15	11.7	8.6	< 1	37
DR043	Float	Dudley	230982	6036169	67	25	2.1	85	10	430	10	5.8	2.5	2	48
DR044	Float	Dudley	231034	6036227	23	10.7	1.0	54	< 10	167	< 2	1.8	1	< 1	62
DR045	Float	Dudley	231040	6036237	13	24.6	2.2	129	< 10	421	7	1.4	2.6	1	53
DR046	Float	Dudley	231051	6036255	21	55.8	3.1	424	46	875	23	4.8	4.4	6	36
DR047	Outcrop	Dudley	231059	6036288	18	10.1	1.4	213	29	284	10	4.9	1.2	8	48
DR048	Float	Regional	231289	6036076	4	5.5	5.0	10	21	265	4	7.3	1.2	3	189
DR050	Outcrop	Dudley	230895	6036145	16	38	2.8	79	< 10	308	6	2.2	1.8	2	89
DR051	Float	Dudley	230942	6036168	226	7.5	0.5	41	< 10	84	3	1.7	< 0.5	2	54
DR052	Outcrop	Dudley	230941	6036169	9	6.1	0.6	74	13	129	5	3.3	0.6	3	49
DR053	Outcrop	Dudley	230914	6036197	10	190.3	2.1	865	16	503	24	6.6	3.5	4	43

ABN 45 600 308 398

8/110 Hay Street, Subiaco WA 6008 | PO Box 1205 Osborne Park WA 6916

T +61 8 63112844 | E corporate@xenoraminerals.com.au

www.xenoraminerals.com.au



DR054	Outcrop	Dudley	230914	6036195	27	156.8	3.3	598	18	879	17	9.4	6.8	2	37
DR055	Outcrop	Regional	230082	6038267	20	34.4	3.9	51	10	511	< 2	1.6	2.4	2	76
DR056	Outcrop	Regional	230205	6038166	8	17.3	4.8	10	11	541	3	5.9	2.8	1	89
DR057	Outcrop	Regional	230238	6038132	16	48.8	4.3	25	19	518	9	8.8	2.8	8	82
DR058	Float	Regional	230236	6038055	27	43.3	3.4	8	18	563	5	13	3.1	2	60
DR059	Float	Regional	230272	6038096	11	7.7	3.0	15	< 10	268	< 2	4.5	1.3	1	114
DR060	Float	Regional	230251	6038122	4	11.9	6.5	50	< 10	476	< 2	1.5	2.4	2	137
DR061	Float	Regional	230310	6038025	6	9	4.9	13	12	503	3	2.9	2.2	4	98
DR062	Float	Regional	230308	6038010	7	8.1	4.5	15	15	477	4	2.6	2.1	4	94
DR063	Outcrop	Regional	230344	6037633	10	6.6	3.4	11	30	507	8	6.5	1.8	5	66
DR064	Float	Regional	230316	6037979	9	5.3	2.8	8	13	375	3	3.2	1.6	5	74
DR066	Float	Regional	230255	6038072	11	35.7	4.1	28	10	461	7	4.4	2.3	3	88
DR067	Subcrop	Regional	232073	6038438	7	2	3.7	7	< 10	158	< 2	1.4	0.6	7	235
DR068	Float	Regional	232140	6037080	23	2.5	4.8	< 5	< 10	199	< 2	6.8	0.7	2	241
DR069	Float	Regional	232047	6036755	42	22.9	3.9	6	21	437	5	8.4	2	7	89
DR070	Float	Regional	232145	6037085	25	6.8	3.6	8	19	368	4	3.8	1.5	8	99
DR071	Float	Regional	232411	6036745	72	20.2	2.9	11	24	295	5	12.1	1.6	5	98
DR072	Subcrop	Regional	232333	6036706	32	25.9	4.3	11	13	415	3	5.5	2	6	104
DR073	Subcrop	Regional	232028	6037994	56	4.5	2.8	14	16	212	< 2	4.6	0.9	6	132
DR074	Float	Regional	232033	6038009	18	11.1	4.3	45	14	421	< 2	3.6	2	4	103
DR075	Float	Regional	232030	6038025	11	4.2	2.9	9	< 10	222	< 2	2.1	1	4	132
DR076	Float	Regional	232226	6037060	69	7.7	4.2	7	< 10	312	< 2	3.4	1.4	4	134
DR077	Float	Regional	230254	6038100	8	19	4.8	21	13	638	4	5.2	2.8	2	75
DR078	Float	Regional	230236	6038142	16	17.7	4.5	19	17	602	3	7.7	2.6	1	75

Annexure C JORC Tables

The following Tables are provided to ensure compliance with the JORC code (2012) edition requirements for the reporting of exploration results.

JORC Table One – Sampling Techniques and data

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report.	Rock: Samples are grab rock chips collected from weathered outcrop to subcrop and float. 1-3 kg of rock fragments were collected per sample via geo hammer. Samples were analysed for lithium and other elements using a sodium fusion method by Intertek. Soil: ~25-50g of -100um fines were collected from depths of 5-25 cm and analysed for lithium and other elements using a four acid method by Intertek.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	Not applicable as no drilling is reported.
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.	Not applicable as no drilling is reported.
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.	Rock chip samples collected in the field are logged for rock type, mineralogy, and mineral abundance. Soil samples are logged for colour, moisture and regolith. Descriptions are qualitative in nature.
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.	Rock chip samples were 'grab' point samples taken of either float or in situ outcrop-subcrop, with 1-3kg collected using a geo hammer. Soil samples were collected at depths of 5-25 cm, with soil sieved to -100 µm, with ~25-50g of fines collected. Some soils were moist, with 1 kg of

Criteria	JORC Code explanation	Commentary
	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.	bulk material collected for drying and sieving at Intertek. The technique is appropriate for early-stage exploration. Samples are not representative of the pegmatite as a whole. Rock chip samples were prepared by Intertek in Adelaide by crushing to 70% passing 2 mm and pulverized to 85% passing 75 µm. No field duplicates were taken.
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 (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	Rock samples were analysed by Intertek in Perth using a sodium peroxide fusion with ICP MS and OES finish (FP6/OM55), which is a complete digestion method for refractory minerals encountered in LCT pegmatites. Soil samples were analysed by Intertek in Adelaide using a four acid digestion with a ICP MS and OES finish (4A/MS48), which is a near-complete digestion. Standards were analysed every 50 samples. All standards returned results within 3 SD for Li Cs Ta Be. No blanks or duplicates were analysed. Intertek internal quality control includes duplicates, repeats, standards and blanks.
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.	Not applicable as no drilling is reported. Li₂O values were converted from Li using an oxide conversion factor of 2.1527.
Locations 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.	Map figures and coordinates in the release are in GDA2020 MGA zone 54 (EPSG:7854). Sample locations are measured using a handheld GPS and accurate to ± 5 m.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	No drilling has been completed and reported sampling is not sufficient for

Criteria	JORC Code explanation	Commentary
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	Mineral Resource or Ore Reserve purposes. Soil samples were at 25 m along line spacing, and 100 to 400 m line spacing. No compositing has been applied.
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.	Rock chip and soil samples collected are 'point' samples and relation to orientation of structures is unknown.
Sample security	The measures taken to ensure sample security.	Samples were boxed or bagged and zip-tied on site and delivered to the laboratory by company staff.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No reviews or audits have been completed.

Section 2 Reporting of Exploration Results

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.	There is a single tenement that makes up the Project – EL6892. All due diligence has been completed and the claims are all in good standing. The Company has an option to earn up to 90% of the Project.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Relevant historical exploration work is detailed in annual exploration reports listed below, available on the SARIG online database. Lithium Australia Envelope 13205 Envelope 13267 Roebuck Resources Envelope 6813 Entia Gems and Jewellery Envelope 12986
Geology	Deposit type, geological setting and style of mineralisation.	The project is hosted in Cambrian aged Kanmantoo Group metasediments of the Delamerian Orogeny. The pegmatites as described in the report are spatially associated with the Cape Willoughby Granite. Mineralisation style sought is typical rare-element Li-Cs-Ta (LCT) pegmatite mineralisation that forms proximal to a cogenetic peraluminous fractionated granite.
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 collar ○ Elevation of RL (Reduced Level – elevation above sea level in metres) of the drill collar ○ Dip and azimuth of the hole ○ Down hole length and interception depth ○ Hole length	Sample details are reported in Error! Reference source not found..
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	No data aggregation methods have been used.

Criteria	JORC Code explanation	Commentary
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	Not applicable as no drilling is reported.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	See Figures in the document for sample locations.
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 relevant information is reported.
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.	No substantial new information is available other than that reported above.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Further soil sampling using the 4-acid digest method of assay is planned in Q2 2026 with drilling to follow later in the year.