

6 November 2023

New Pilbara Lithium Samples Reinforce Turner River Prospectivity with Assays up to 3.8% LiO₂

- Pegmatites in a new area of interest at Turner River have been sampled with assays up to 3.8% LiO₂, 3.4% LiO₂ and 1.3%Rb₂O in the heart of the Pilbara region of Western Australia which continues to reveal new discoveries.
- Extensive trenching and detailed sampling and mapping planned.
- Detailed airborne geophysics over the Turner River Project has been completed and is being assessed by QXR's specialist consulting team. It will be merged with district scale geophysics and detailed spectral image analysis to better define mineralised extensions and drilling targets.

QX Resources Limited (ASX: QXR, 'QXR' or the 'Company') confirms further rockchip sample results with up to 3.8% LiO₂ and 1.3%Rb₂O at Turner River in the heart of the Pilbara lithium province of Western Australia.

These new samples are taken from a new areas of interest within Turner River are located some ~250m from where the first samples were reported last year which include ~10kg 'wheelbarrow-sized' samples grading 4.9% LiO₂ (see Figure 2 below).

With an expanded zone of interest, QXR will reinforce its focus on Turner River with detailed trenching and sampling, once the recently flown airborne geophysics data is assessed, to target new areas and mineralised extensions under shallow cover to better define drilling targets. The airborne geophysics report will be released shortly.

The key target is the contact zone between greenstones and granitoids known to be permissive for lithium mineralisation of the Split Rock Supersuite with which the Wodgina, Pilgangoora and Global Lithium deposits are associated. QXR owns 100% of four large project areas in the Pilbara - Split Rock (E46/1367), Western Shaw (E45/6107, E45/4960), Turner River and Yule River leases (E45/6159) (see Figure 4).

QX Resources Managing Director, Steve Promnitz, said: *"High grade lithium results continue to drive the need for a much more structured and comprehensive exploration program at Turner River. The fact that we continue to identify high grade samples over a broader area is very positive and warrants immediate follow up. These are some of the highest grade samples of lithium recorded in the Pilbara and it has reinforced our confidence in this project. With the airborne geophysics, a number of targets will be defined for further sampling and trenching under shallow cover, leading to drill targets. Recent results by other companies reaffirm the Pilbara as the prime location globally for major lithium hard rock discoveries and QXR hold favourable ground in the heart of the Pilbara."*

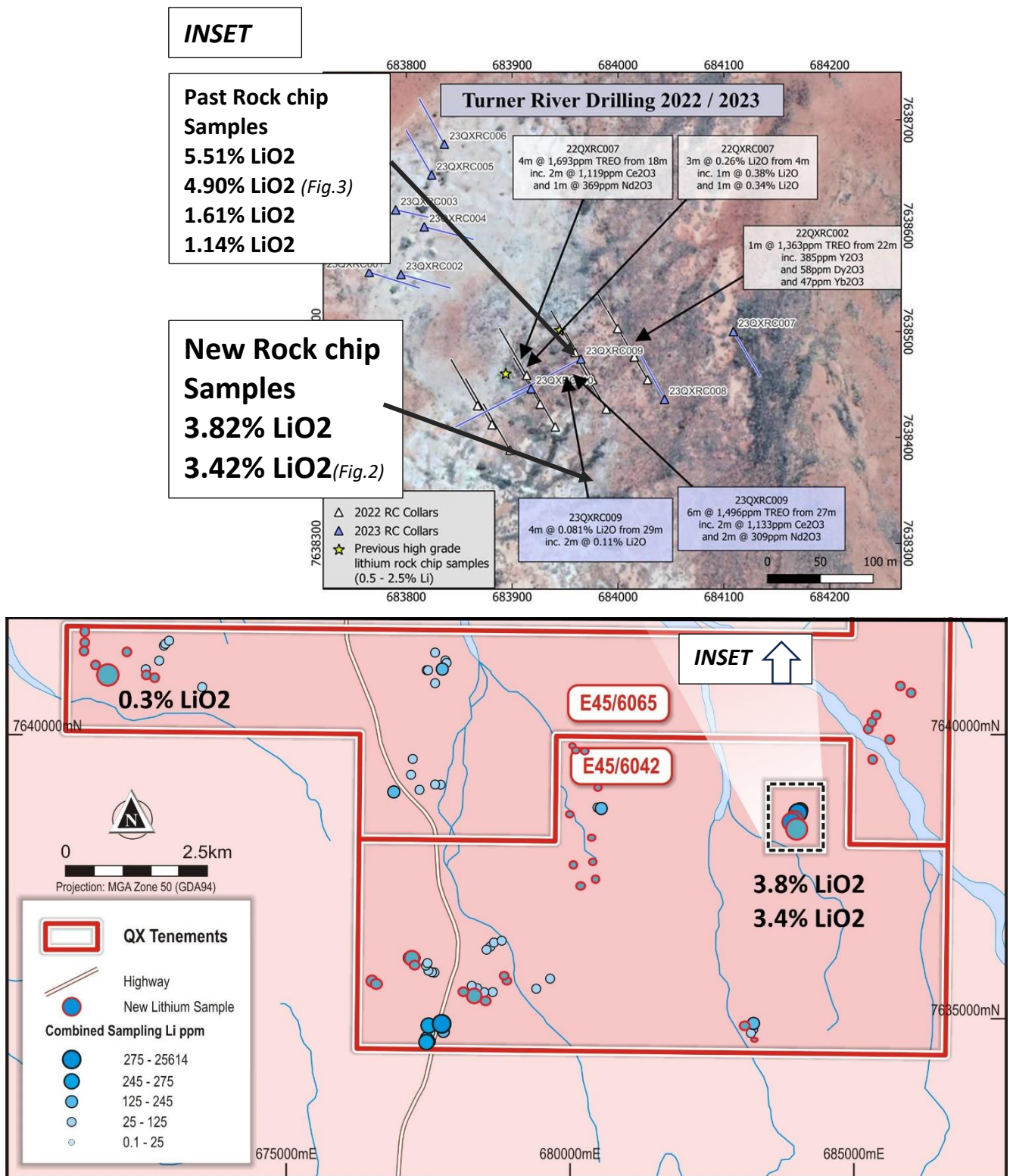


Figure 1: Sample locations at QXR's Turner River Project with inset showing past and new samples/drilling with summary results.



Figure 2: Examples of samples with high lithium and REE assays at QXR's Turner River, Pilbara.
(Photo of sample collected in same location as 23QXRX-017 with 3.4% LiO₂, with 50% mica, 30% feldspar, 20% quartz. See Figure 1 for location)



Figure 3: Outcrop of previous samples with high lithium assays at QXR's Turner River, Pilbara, WA.
(Photo of sample collected in same location as TR-07 with 4.9% LiO₂, with 40% mica, 40% feldspar, 20% quartz. See Figure 1 for location)

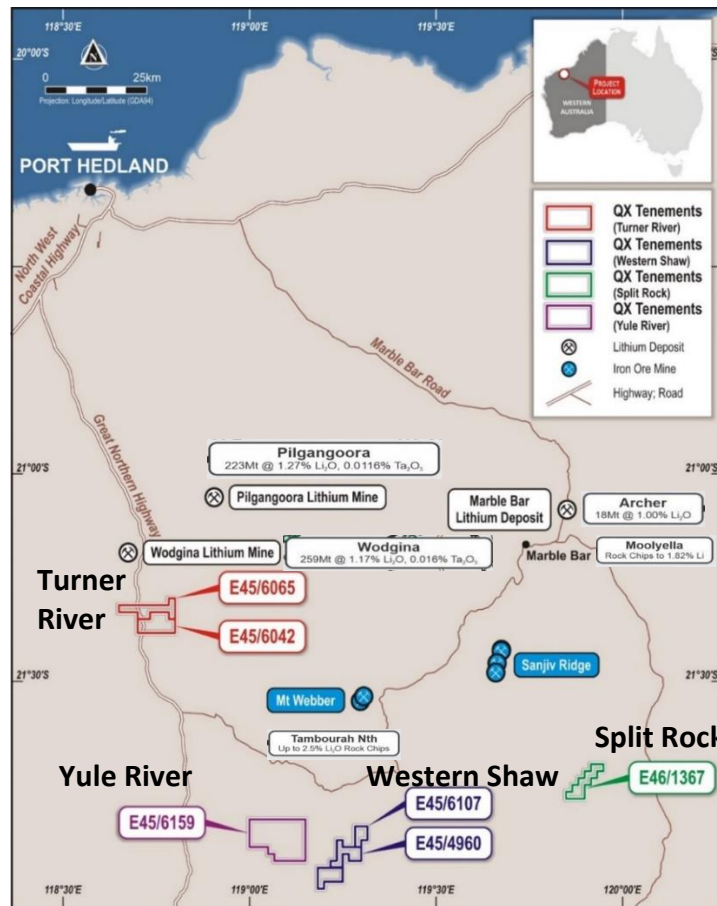


Figure 4: QXR Hard rock Lithium Projects – Pilbara region, Western Australia

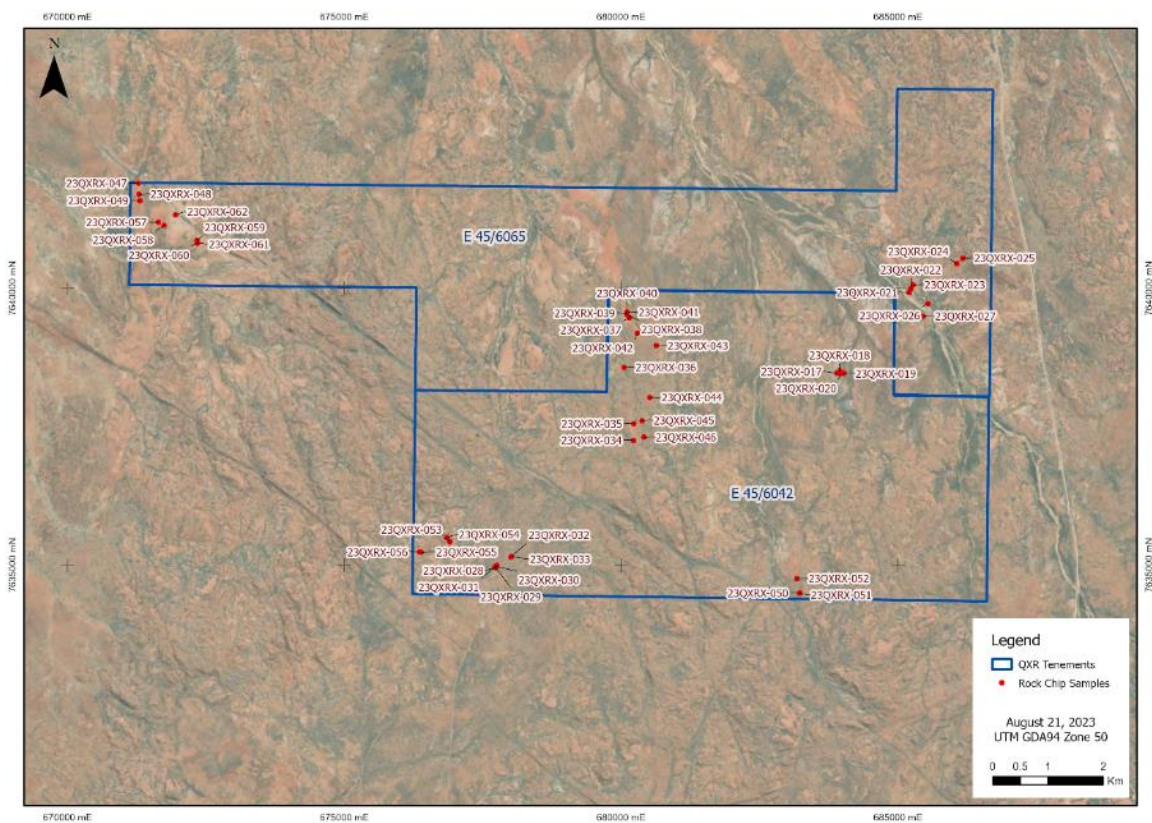


Figure 5: Sample location map at QXR's Turner River Project

Authorised by the Board of QX Resources Limited.

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About QX Resources

QX Resources (ASX:QXR) is focused on exploration and development of battery minerals, with hard rock lithium assets in a prime location of Western Australia (WA), and gold assets in Queensland. The aim is to connect end users (battery, cathode and car makers) with QXR, an experienced explorer/developer of battery minerals, with an expanding mineral exploration project portfolio and solid financial support.

Lithium hard rock portfolio: QXR's lithium strategy is centred around WA's prolific Pilbara province, where it has four projects in strategic proximity to some of Australia's largest lithium deposits and mines. Across the Pilbara, QXR's regional lithium tenement package (both granted or under application) spans more than 350 km².

Lithium brine: QXR is continuing due diligence under an exclusive Letter of Intent over a large recently consolidated lithium brine project in California, USA

Gold portfolio: QXR is also developing two Central Queensland gold projects through an earn-in agreement with Zamia Resources Pty Ltd. Both gold projects are strategically located within the Drummond Basin, a region that has a >6.5moz gold endowment.

Nickel sulphides: QXR has a significant investment in unlisted public Australian company Bayrock Resources Limited, which has a portfolio of highly prospective battery minerals assets in Sweden, primarily in nickel, cobalt and copper. QXR is assisting Bayrock with project development and financing initiatives

Competent Persons Statement

The information in this report that relates to Exploration Results and Exploration Targets is based on information compiled by Mr. Roger Jackson, a Director and Shareholder of the Company, who is a 25+ year Fellow of the Australasian Institute of Mining and Metallurgy (MAusIMM), Fellow of the Australian Institute of Geoscientists and a Member of Australian Institute of Company Directors. Mr. Jackson has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves". Mr. Jackson consents to the inclusion of the data contained in relevant resource reports used for this announcement as well as the matters, form and context in which the relevant data appears.

Cautionary Statement

The Company notes that pegmatites contain varying abundances of typical LCT pegmatite non-Li-bearing minerals, predominantly feldspar, quartz, muscovite mica (as a group also referred to as Alpite) and accessory tourmaline. Investors should note that while LCT pegmatites are a known host for accessory lithium bearing minerals such as spodumene, it is also known that this is not a universal association. At this stage it is too early for the Company to make a determinative view on the abundances of any of these minerals. The observed presence of pegmatite does not necessarily equate to lithium mineralisation.

Forward Looking Statements and Important Notice

This report contains forecasts, projections and forward-looking information. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions it can give no assurance that these will be achieved. Expectations and estimates and projections and information provided by the Company are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of QX Resources' control. Actual results and developments will almost certainly differ materially from those expressed or implied. QX Resources has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this announcement. To the maximum extent permitted by applicable laws, QX Resources makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this report and without prejudice, to the generality of the foregoing, the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this report. Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities.



Table 1: Rockchip Sample Location Data

Project	Tenement	Sample Id	Type	Media	East (GDA94z50)	North (GDA94z50)	Lithology
Turner River	E 45/6065	23QXRX-017	Rock Sample	Outcrop	683894	7638461	Mica
Turner River	E 45/6042	23QXRX-018	Rock Sample	Outcrop	683947	7638507	Mica
Turner River	E 45/6042	23QXRX-019	Rock Sample	Float	684020	7638452	Mica
Turner River	E 45/6042	23QXRX-020	Rock Sample	Float	683973	7638459	Mica
Turner River	E 45/6065	23QXRX-021	Rock Sample	Outcrop	685200	7639926	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-022	Rock Sample	Outcrop	685225	7639990	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-023	Rock Sample	Outcrop	685269	7640064	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-024	Rock Sample	Outcrop	686062	7640448	Quartz Vein
Turner River	E 45/6065	23QXRX-025	Rock Sample	Subcrop	686165	7640540	Quartz Vein
Turner River	E 45/6065	23QXRX-026	Rock Sample	Outcrop	685548	7639726	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-027	Rock Sample	Subcrop	685457	7639493	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-028	Rock Sample	Outcrop	677722	7634959	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-029	Rock Sample	Outcrop	677730	7634959	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-030	Rock Sample	Outcrop	677723	7634980	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-031	Rock Sample	Outcrop	677754	7634997	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-032	Rock Sample	Subcrop	678004	7635154	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-033	Rock Sample	Subcrop	678014	7635152	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-034	Rock Sample	Outcrop	680225	7637254	Quartz Vein
Turner River	E 45/6042	23QXRX-035	Rock Sample	Outcrop	680230	7637552	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-036	Rock Sample	Outcrop	680047	7638574	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-037	Rock Sample	Float	680144	7639465	Quartz Vein
Turner River	E 45/6042	23QXRX-038	Rock Sample	Subcrop	680096	7639528	Carbonate
Turner River	E 45/6042	23QXRX-039	Rock Sample	Subcrop	680098	7639540	Carbonate
Turner River	E 45/6042	23QXRX-040	Rock Sample	Subcrop	680102	7639565	Carbonate
Turner River	E 45/6042	23QXRX-041	Rock Sample	Subcrop	680102	7639563	Calcrete
Turner River	E 45/6042	23QXRX-042	Rock Sample	Outcrop	680294	7639190	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-043	Rock Sample	Outcrop	680627	7638962	Quartz Vein
Turner River	E 45/6042	23QXRX-044	Rock Sample	Outcrop	680519	7638027	Quartz Vein
Turner River	E 45/6042	23QXRX-045	Rock Sample	Outcrop	680375	7637609	Acid Intrusive - Pegmatite
Turner River	E 45/6042	23QXRX-046	Rock Sample	Outcrop	680415	7637309	Quartz Vein
Turner River	E 45/6065	23QXRX-047	Rock Sample	Outcrop	671276	7641896	Quartz Vein
Turner River	E 45/6065	23QXRX-048	Rock Sample	Outcrop	671290	7641699	Quartz Vein
Turner River	E 45/6065	23QXRX-049	Rock Sample	Outcrop	671306	7641586	Quartz Vein
Turner River	E 45/6065	23QXRX-050	Rock Sample	Subcrop	683227	7634496	Quartz Vein
Turner River	E 45/6065	23QXRX-051	Rock Sample	Subcrop	683219	7634494	Quartz Vein
Turner River	E 45/6065	23QXRX-052	Rock Sample	Subcrop	683172	7634760	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-053	Rock Sample	Talus	676907	7635419	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-054	Rock Sample	Talus	676858	7635503	Quartz Vein
Turner River	E 45/6065	23QXRX-055	Rock Sample	Outcrop	676386	7635235	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-056	Rock Sample	Outcrop	676356	7635239	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-057	Rock Sample	Outcrop	671639	7641191	Acid Intrusive - Pegmatite
Turner River	E 45/6065	23QXRX-058	Rock Sample	Outcrop	671743	7641134	Acid Intrusive - Pegmatite

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QXR - The X Factor in Battery Minerals Supply

Project	Tenement	Sample Id	Type	Media	East (GDA94z50)	North (GDA94z50)	Lithology
Turner River	E 45/6065	23QXRX-059	Rock Sample	Outcrop	672340	7640867	Quartz Vein
Turner River	E 45/6065	23QXRX-060	Rock Sample	Outcrop	672346	7640816	Quartz Vein
Turner River	E 45/6065	23QXRX-061	Rock Sample	Float	672342	7640829	Quartz Vein
Turner River	E 45/6065	23QXRX-062	Rock Sample	Subcrop	671948	7641327	Acid Intrusive - Pegmatite

Table 2: Rockchip Sample Assay Results

Sample Number	Li (ppm)	LiO2 (%)	Be (ppm)	Ce (ppm)	Cs (ppm)	Ga (ppm)	Mn (ppm)	Nb (ppm)	Rb (ppm)	Ta (ppm)
23QXR-017	15900	3.42%	18.3	4	777	112	33900	94.5	12800	64.6
23QXR-018	17750	3.82%	19.4	7.1	740	107	31200	93.3	12600	62.8
23QXR-019	2060		16	7	159	206	5220	265	5640	36.4
23QXR-020	1280		17.6	11.8	163	185	3680	176	4860	31.7
23QXR-021	20		1.2	24.7	8	27	70	3.1	611	0.75
23QXR-022	49		3.2	28.4	8.2	25.8	240	39.6	450	2.67
23QXR-023	19		0.6	1.2	7.7	24.2	50	3.2	788	0.13
23QXR-024	19		4.3	256	2.9	25.4	50	32.2	340	2.48
23QXR-025	6		0.6	1	0.3	1.2	20	<0.8	18	<0.04
23QXR-026	17		1.3	4.6	5.6	23.1	150	17.9	580	1.06
23QXR-027	28		2.1	61.6	5.2	22	190	18.5	435	2.2
23QXR-028	126		6.9	28	35.9	46.4	1040	108	691	41
23QXR-029	16		2.3	33.9	18.6	23.2	70	4.9	585	1.36
23QXR-030	13		1.7	22.8	29.9	20.6	30	8.4	722	4.39
23QXR-031	28		2.4	58.9	47	26.3	70	17.7	870	6.04
23QXR-032	9		1.1	3.3	29	18.5	<10	1.8	652	0.29
23QXR-033	22		0.6	3.7	7.5	7.3	40	6.9	190.5	0.85
23QXR-034	7		1.2	10.3	0.8	17.1	60	1.6	131	<0.04
23QXR-035	7		0.6	2.8	3.2	17.4	80	6	564	0.25
23QXR-036	7		2.1	12.2	9.5	23.8	80	9.6	781	1.85
23QXR-037	6		<0.4	4	0.1	1	40	<0.8	20.8	<0.04
23QXR-038	15		1	6.6	0.1	25.9	50	<0.8	10.3	<0.04
23QXR-039	12		0.8	13.2	<0.1	19.4	20	2.1	5.1	<0.04
23QXR-040	11		3.7	14	0.1	11.8	40	1.1	11.7	<0.04
23QXR-041	8		1.6	25.6	0.5	6.5	30	4	28.2	0.79
23QXR-042	4		0.7	2.3	3.8	20.2	60	11.8	701	0.81
23QXR-043	11		0.8	9.4	0.4	6	60	3	74.3	0.09
23QXR-044	5		4.9	2.9	1.1	54.7	50	1.8	303	<0.04
23QXR-045	8		0.9	6.8	1.8	10.4	30	3.4	228	0.16
23QXR-046	17		2.1	21.1	1.6	20	70	3	363	0.14
23QXR-047	10		1	3.9	1.2	5.5	30	3.1	96	0.2
23QXR-048	12		0.9	4.6	1.2	6.2	10	4.2	82.1	0.21
23QXR-049	12		1.3	3.1	1.5	14.2	40	3	114	0.2
23QXR-050	6		<0.4	4.6	0.3	1.8	110	2.3	12	0.31
23QXR-051	19		1.8	25.9	1.2	7.8	560	6.2	144	0.6
23QXR-052	9		2.9	7.6	17	21.8	40	12.1	655	1.93
23QXR-053	182		5.6	9.5	33.4	66.6	12600	187	835	40.6
23QXR-054	70		3.3	15.6	12.2	35.6	33000	177.5	303	41.6
23QXR-055	23		2.2	10.8	29	23.2	50	32.5	614	20.3
23QXR-056	10		2.1	5.7	24.7	25.2	60	10.8	726	3.56
23QXR-057	17		2	36.4	4.9	9.7	150	20	140.5	3.99
23QXR-058	1460	0.31%	3.4	22.2	111	70.5	4070	417	1685	25.4
23QXR-059	8		<0.4	0.3	0.3	<0.5	70	1.7	6.7	<0.04
23QXR-060	3		<0.4	<0.2	<0.1	<0.5	40	<0.8	0.9	<0.04
23QXR-061	14		1.7	1.3	3.8	11.3	90	2.3	298	<0.04
23QXR-062	23		1.7	2.4	17.7	22.8	50	14.4	789	1.68

Appendix A: JORC Code, 2012 Edition – Table 1 - Rock Sampling

August-Oct 2023 - QX Resources Pilbara Projects

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralization that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralization types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> The QX Resources Ltd. (QXR) samples were collected opportunistically from outcrop. Sampling was selected based on host rock potential within the indicative target mineralogy. Samples averaged 0.5 kg in weight. All sample information, including lithological descriptions and GPS coordinates were recorded at each sample location. The rock samples will be shipped to an accredited laboratory in Perth, WA, for analysis.
Drilling techniques	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable. No drilling being reported
Drill sample recovery	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable. No drilling being reported
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> The QXR rock samples and sample locations were qualitatively logged and registered by geologists from APEX Geoscience, a third party geological consulting firm based in Fremantle, WA.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> The rock samples were collected between 0.5-1 kg and were of sufficient size to represent the outcrop area of interest. The sample sizes and analysis size are considered appropriate to correctly represent the mineralization based on: the style of mineralization, the sampling methodology and assay value ranges for the commodities of interest. Samples were initially tested with the portable XRF instrument before and will be submitted to an accredited laboratory, ALS in Perth, WA, for analysis. The sample sizes and analysis size are considered appropriate to correctly represent the mineralisation based on the style of mineralisation, sampling methodology and assay



Criteria	JORC Code explanation	Commentary
		value ranges for the commodities of interest.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> The samples were submitted to an accredited laboratory, ALS in Perth, WA, for analysis. Standards or blanks were inserted by ALS, the accredited laboratory together with their own quality control standards at set frequencies to monitor the precision of the analyses.
Verification of sampling and assaying	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Rock sample points were determined using a handheld Garmin GPS, considered to be accurate to ± 5 m. All coordinates were recorded in MGA Zone 50 datum GDA94.
Data spacing and distribution	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable due to the reconnaissance nature of the sampling.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable due to the reconnaissance nature of the sampling.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> The sample security consisted of the rock chips being collected from the field into calico bags and loaded into polyweave bags for transport to the Toll transport depot. Toll delivered the samples to their depot in Perth, WA. APEX Geoscience personnel personally delivered the samples to the ALS laboratory upon arrival Perth. The sample submission was submitted by email to the lab, where the sample counts and numbers were checked by laboratory staff.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No formal audits or reviews have been performed on the project, to date. The rock chip work was carried out using industry acceptable pXRF device and samples were submitted to reputable laboratories using industry best practice.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The QXR Pilbara Projects include tenements E 45/6065 and E 45/6042 (Turner River), E 45/4960 (Western Shaw) and E 46/1367 (Split Rock). Tenement E 45/4960 is held under the name of Redstone Metals Pty Ltd under an agreement with QXR and was granted on 07/05/2019 for a period of 5 years. It is in good standing.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Australian Anglo American Ltd, (1970's), Mt Newman Mining Co,(1980 to 1990), Atlas Iron (2007 to 2011) FMG, previously held the tenement; tested for Au, Fe, Cu, Pb, Zn.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralization. 	<ul style="list-style-type: none"> The Western Shaw Project covers part of the Western Shaw. The greenstone belt comprises tightly folded bif/bch, basalts, ultramafics and felsic schist. QXR is targeting lithium-cesium-tantalum LCT pegmatite mineralisation associated with a greenstone belt and granitoids
Drill hole Information	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable. No drilling being reported
Data aggregation methods	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable. No drilling being reported
Relationship between mineralization widths and intercept lengths	<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Not applicable. No drilling being reported
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> An appropriate exploration map has been included in the release showing the location of the rock chip samples.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> A table showing rock chip sample locations has been included in the release.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical, rock characteristics 	<ul style="list-style-type: none"> Rock chip sample locations have been included in the release.
Further work	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Future work entails follow up sampling and trenching, prior to drill testing. This will be augmented by the results of an assessment of recently collected airborne geophysical data.