

High-Grade Lithium Hits at New Dawn

Torque Metals Limited (ASX: **TOR**) (“**Torque**” or the “**Company**”) provides results from its reverse circulation (“RC”) and Diamond drill campaign at the New Dawn Lithium Project (“**New Dawn**”, Torque 100%), located 600m west of Mineral Resources Limited (ASX: **MIN**) Bald Hill Lithium Tantalum mine.

Highlights

- Consistent and impressive high-grade lithium results (peak grade of **4.42% Li₂O**).
- Multiple, lithium mineralised pegmatites in vertically stacked patterns, collectively up to **28.8m** thick (hole 24NDDD009). Significant, thick Diamond core intersections include:
 - 24NDDD009: **13.11m @ 1.03% Li₂O**, from **49.9m** including **5.48m @ 2.25% Li₂O**, from **52.9m** and: **15.77m @ 1.01% Li₂O**, from **255.9m** including **4.08m @ 1.94% Li₂O**, from **259.1m**
 - 24NDDD010: **7.23m @ 1% Li₂O**, from **45.7m** including **4.91m @ 1.12% Li₂O**, from **50.12m** and: **14.16m @ 1.01% Li₂O**, from **196.7m** including **4.59m @ 1.71% Li₂O**, from **205.7m**
- RC drilling extended mineralised pegmatites to the North and South following a vertically stacked pattern remaining open in all directions, significant intersections include
 - 24NDRC036: **13m @ 1.05% Li₂O**, from **67m** including **7m @ 1.86% Li₂O**, from **69m**
 - 24NDRC034: **7m @ 1.03% Li₂O**, from **50m** including **1m @ 4.42% Li₂O**, from **51m**
 - 24NDRC030: **9m @ 1.02% Li₂O**, from **167m** including **5m @ 1.6% Li₂O**, from **168m** and: **5m @ 1.14% Li₂O**, from **221m** including **2m @ 2.68% Li₂O**, from **222m** and: **10m @ 1.51% Li₂O**, from **249m** including **4m @ 3.38% Li₂O**, from **251m**
 - 24NDRC025: **12m @ 1% Li₂O**, from **244m** including **3m @ 1.57% Li₂O**, from **245m**
 - 24NDRC020: **9m @ 1.01% Li₂O**, from **92m** including **4m @ 1.95% Li₂O**, from **93m** and: **4m @ 1.01% Li₂O**, from **267m** and: **8m @ 1.07% Li₂O**, from **318m** within broader zone of **18m @ 0.65% Li₂O**, from **318m**
- Diamond drilling intersected thick coarse pegmatites with core samples to be dispatched to Independent Metallurgical Operations Ltd to manage sighter metallurgical testing.
- Torque remains focused on continuing to drive activities at New Dawn and Paris Gold Projects to grow the extent of the spodumene bearing pegmatites and gold mineralisation in the heart of the WA gold fields.

Torque's Managing Director, Cristian Moreno comments:

*“Our most recent RC and diamond drilling campaign again successfully intersected high-grade lithium, showcasing a peak grade of **4.42% Li₂O** in hole 24RCND034. Every hole drilled consistently encountered vertically stacked pegmatites, indicating substantial mineralisation potential open in all directions.*

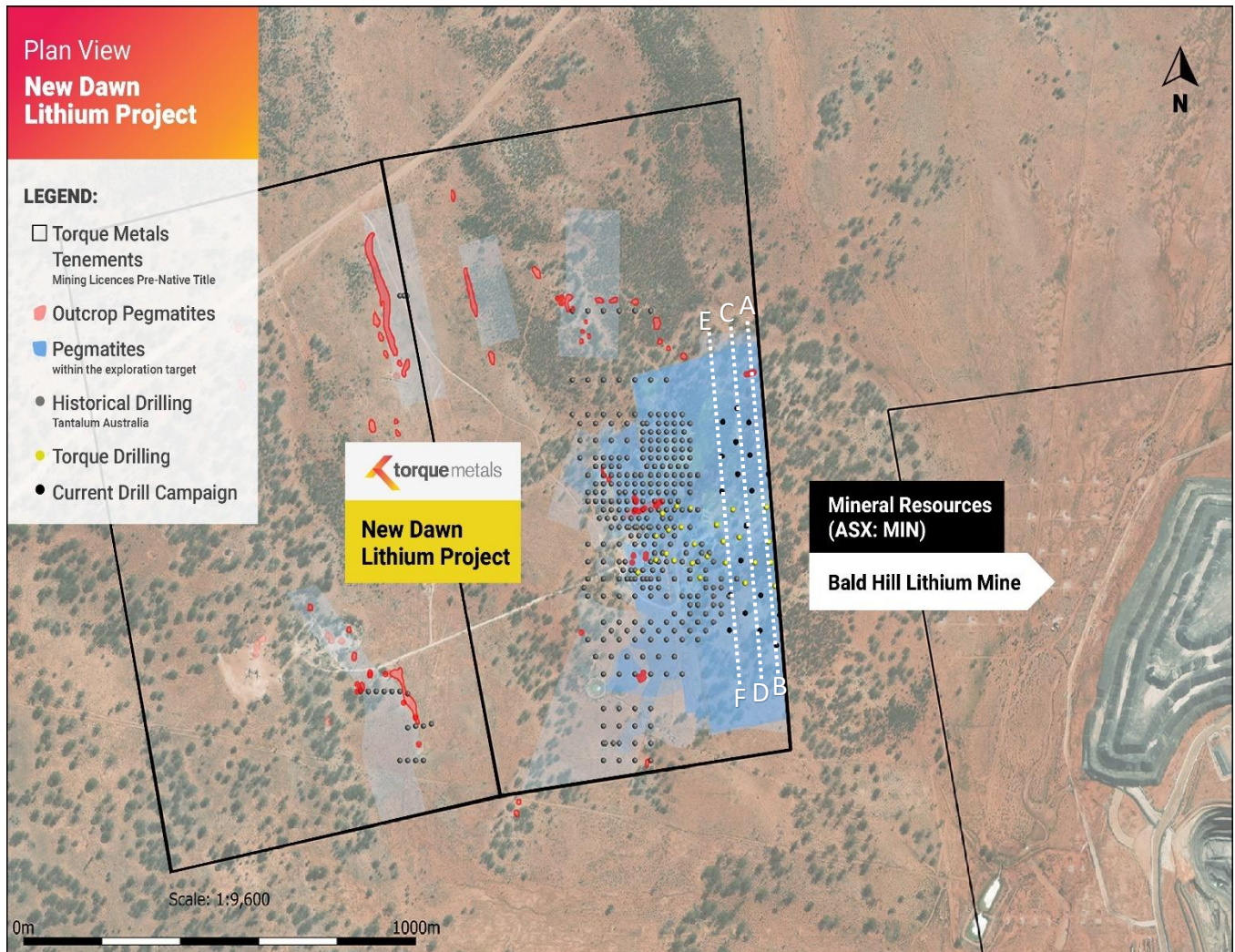


Figure 2 New Dawn Lithium Project along with Bald Hill Lithium and Tantalum mine including location of the sections released in this announcement

Recent drill campaign extended the existing mineralisation more than 500m along strike (North-South) with pegmatitic bodies showing continuity and remaining open in all directions.

Notable intersections are as follows (see full assay data in Appendix 1):

- 24NDDD009: **13.11m @ 1.03% Li_2O** , from **49.9m** including **5.48m @ 2.25% Li_2O** , from **52.9m** and: **15.77m @ 1.01% Li_2O** , from **255.9m** including **4.08m @ 1.94% Li_2O** , from **259.1m**
- 24NDDD010: **7.23m @ 1% Li_2O** , from **45.7m** including **4.91m @ 1.12% Li_2O** , from **50.12m** and: **14.16m @ 1.01% Li_2O** , from **196.7m** including **4.59m @ 1.71% Li_2O** , from **205.7m**
- 24NDRC020: **9m @ 1.01% Li_2O** , from **92m** including **4m @ 1.95% Li_2O** , from **93m** and: **4m @ 1.01% Li_2O** , from **267m** and: **8m @ 1.07% Li_2O** , from **318m** within broader zone of **18m @ 0.65% Li_2O** , from **318m**
- 24NDRC022: **4m @ 0.76% Li_2O** , from **213m** and: **4m @ 0.86% Li_2O** , from **233m**
- 24NDRC025: **12m @ 1% Li_2O** , from **244m** including **3m @ 1.57% Li_2O** , from **245m**
- 24NDRC029: **7m @ 0.64% Li_2O** , from **224m**
- 24NDRC030: **9m @ 1.02% Li_2O** , from **167m** including **5m @ 1.6% Li_2O** , from **168m** and: **5m @ 1.14% Li_2O** , from **221m** including **2m @ 2.68% Li_2O** , from **222m** and: **10m @ 1.51% Li_2O** , from **249m** including **4m @ 3.38% Li_2O** , from **251m**

- 24NDRC031: 4m @ 0.80% Li₂O, from 228m
and: 11m @ 0.80% Li₂O, from 267m
- 24NDRC032: 8m @ 1.07% Li₂O, from 274m
- 24NDRC034: 7m @ 1.03% Li₂O, from 50m including 1m @ 4.42% Li₂O, from 51m
- 24NDRC035: 6m @ 0.98% Li₂O, from 55m
- 24NDRC036: 13m @ 1.05% Li₂O, from 67m including 7m @ 1.86% Li₂O, from 69m

New Dawn - Geological model

Intersected pegmatites remain open in all directions having gentle dip towards the east and suggesting an up-dip trend within New Dawn tenements, coupled with North-South strike. Multiple continuous pegmatite lodes are confirmed, as suggested by Torque's geological model, indicating expansive geological potential.

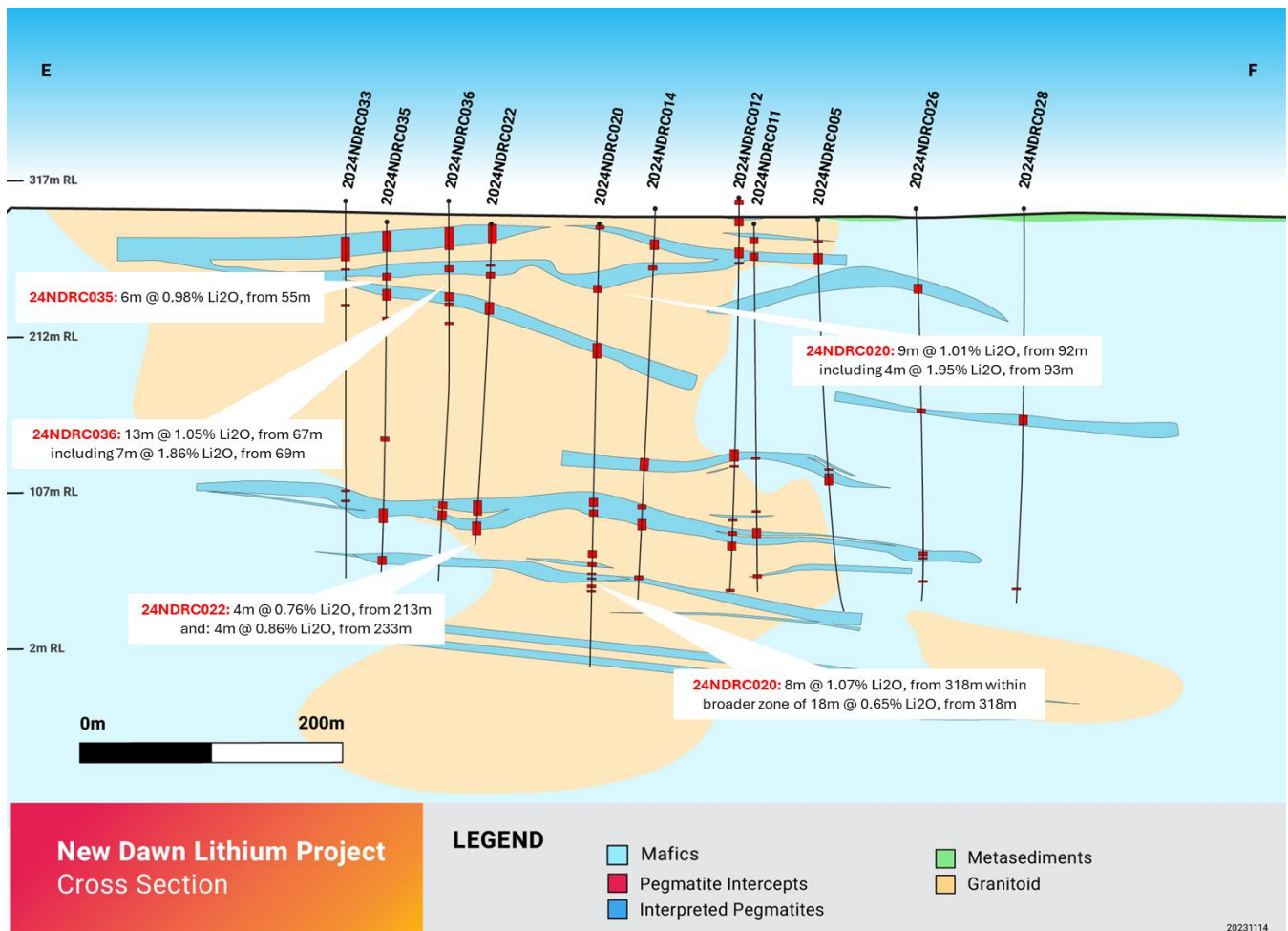


Figure 3 New Dawn Lithium Project, cross section E – F including most relevant grades (see full assay data in Appendix 1)

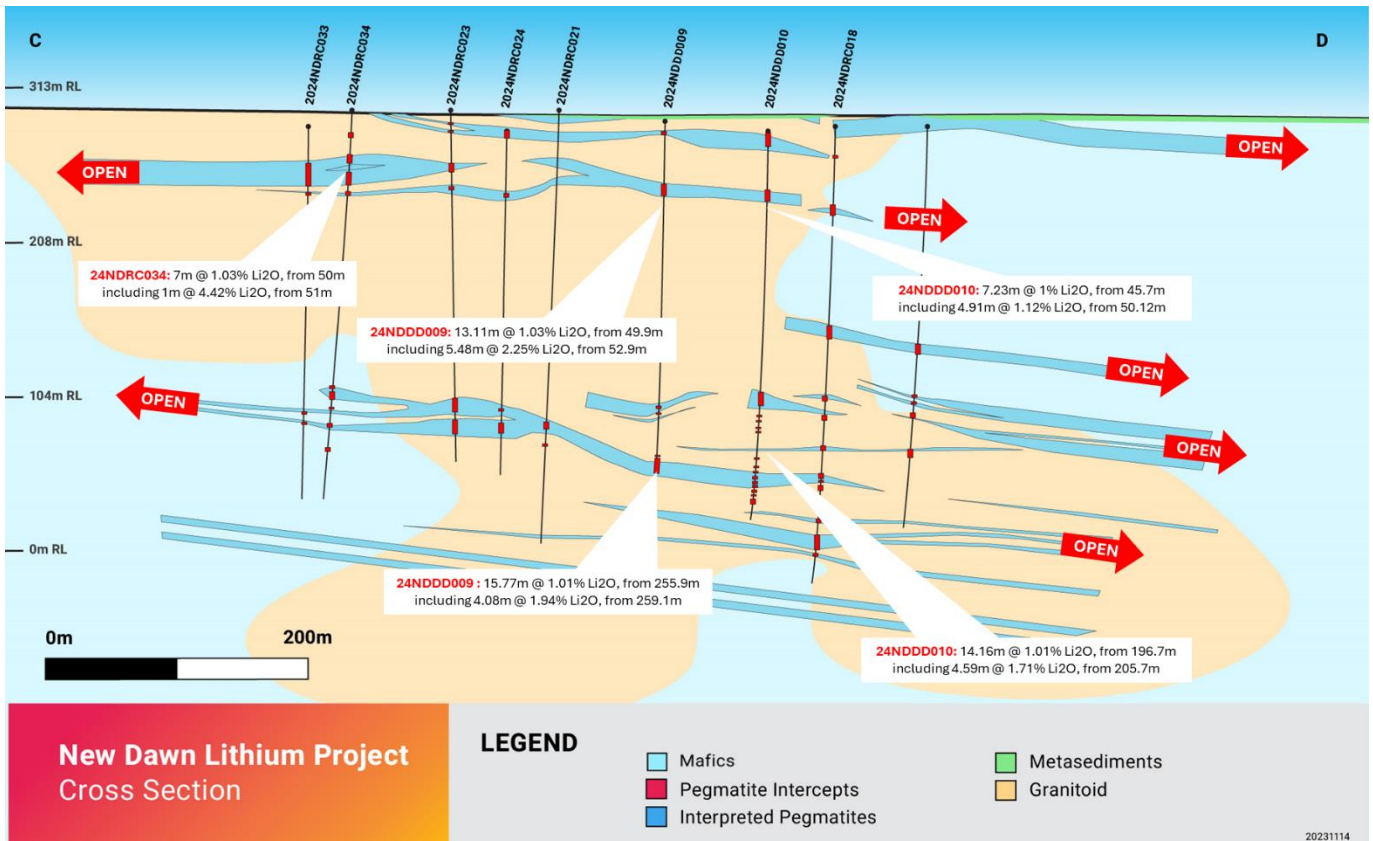


Figure 4 New Dawn Lithium Project, cross section C – D including most relevant grades (see full assay data in Appendix 1)

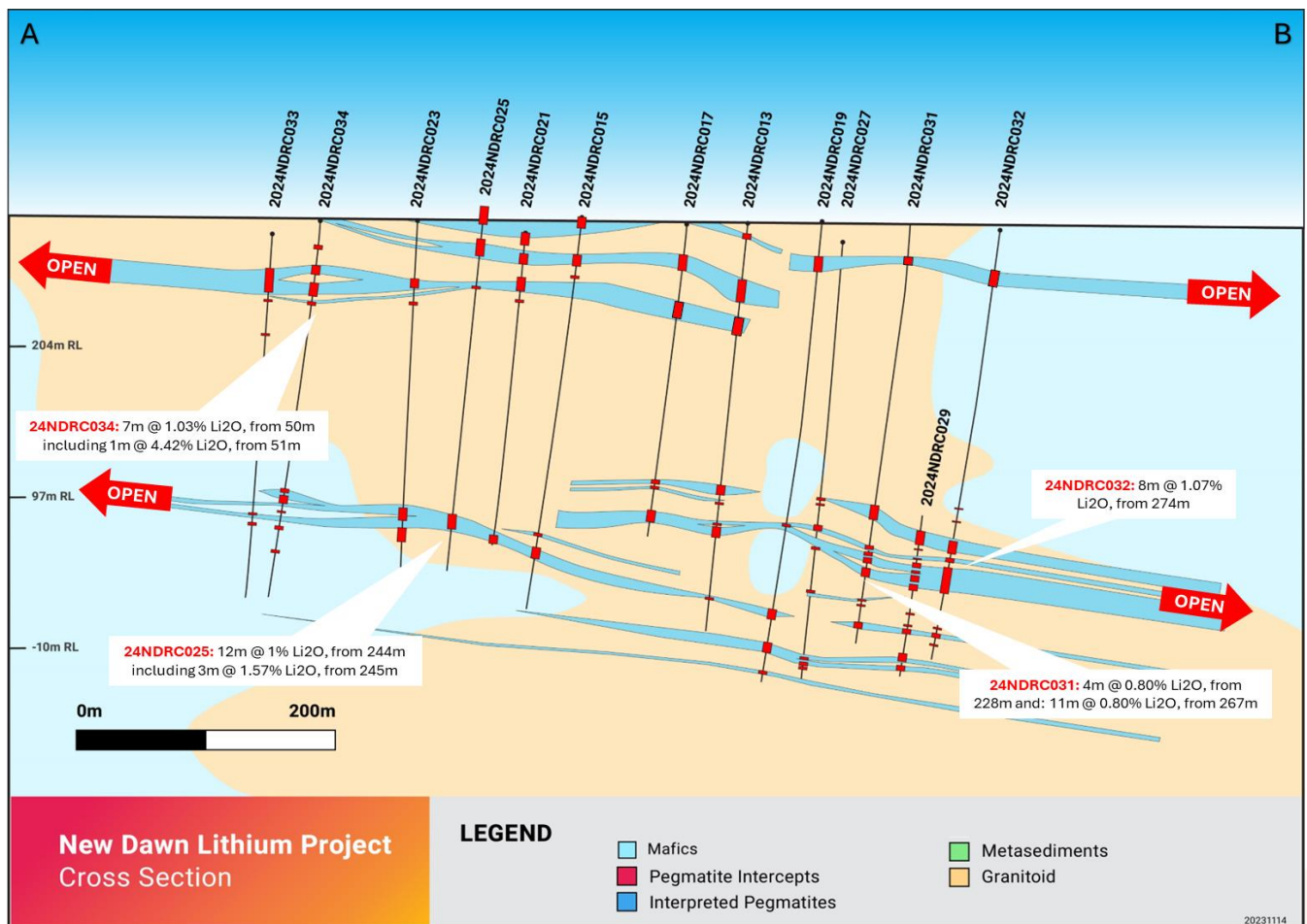


Figure 2 New Dawn Lithium Project, cross section A – B including most relevant grades (see full assay data in Appendix 1)

Penzance Exploration Camp – Upcoming News

Penzance encompasses Torque's Lithium-Gold-Nickel exploration assets just east of Widgiemooltha, WA. Torque is pursuing key milestones over the coming two Quarters:

New Dawn Lithium Project

- Metallurgical characterisation by IMO
- RC and Diamond drill campaigns
- Maiden Mineral Resource Estimate
- Soils campaign in recently acquired tenements

Paris Gold Project

- RC drilling at Paris
- Maiden Mineral Resource Estimate
- Maiden Exploration Target
- Soils campaign in recently acquired tenements

About Torque Metals

Torque is a smart exploration company with a proven discovery methodology, combining drilling results with machine learning algorithms and geological interpretation. Torque's Board and management have successful records and extensive experience in the exploration, development and financing of mining projects in Australia.

Torque's Penzance Exploration Camp, extending over ~800km², includes 12 wholly owned, development-ready, pre-native title mining, 4 prospecting and 26 exploration licences (7 under application) ~30km east of Widgiemooltha in WA.

Torque is focused on mineral exploration in this well-established mineral province. Torque continues to evaluate and pursue other prospective opportunities in the resources sector in line with a strategy to develop high quality assets.

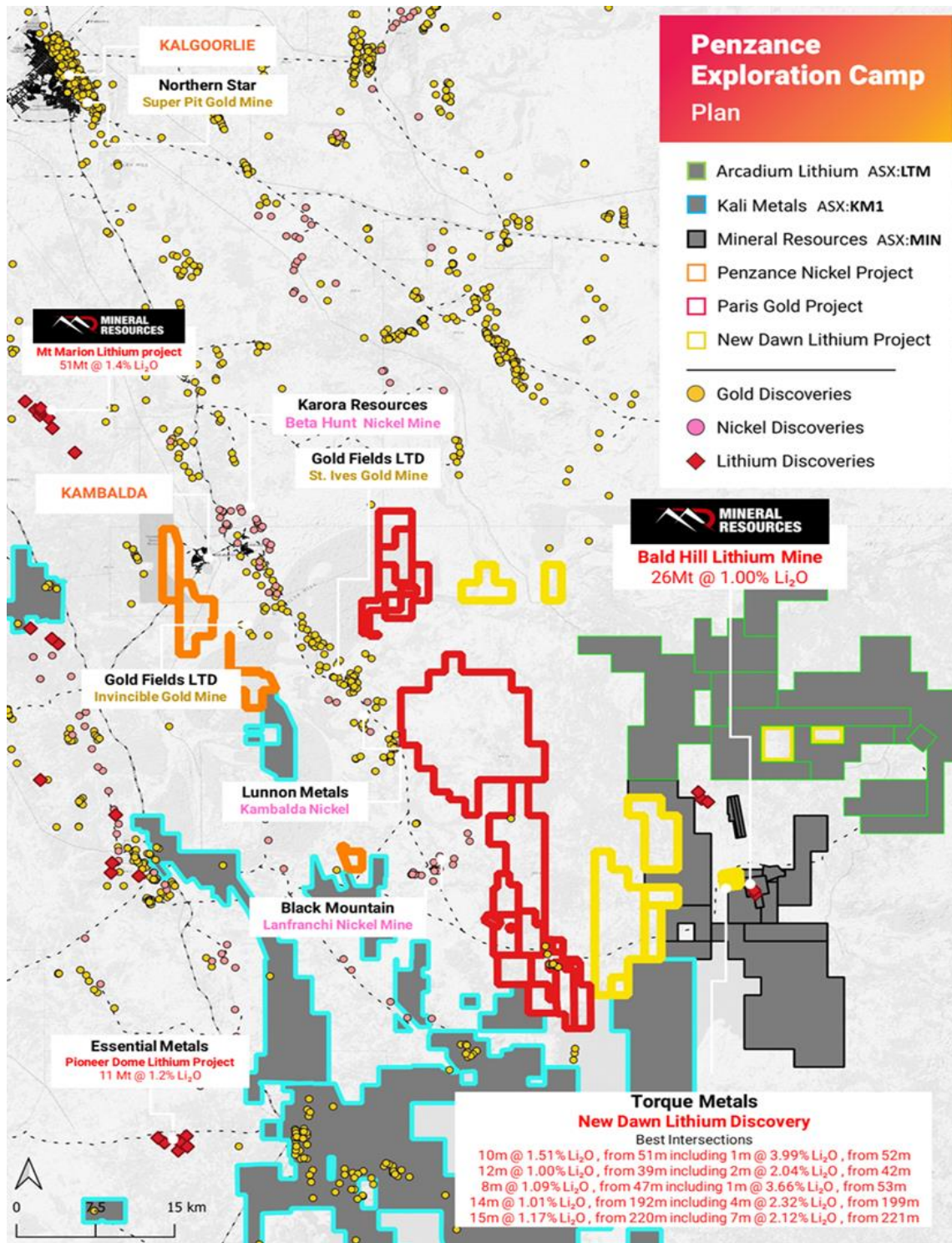


Figure 5 Penzance Exploration Camp

Competent Person Statement – Exploration Results

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Cristian Moreno, who is a Member of the Australasian Institute of Mining and Metallurgy as well a Member of the Australian Institute of Company Directors. Mr Moreno is an employee of Torque Metals Limited (“the Company”), is eligible to participate in short and long-term incentive plans in the Company and holds performance rights in the Company as has been previously disclosed to ASX. Mr Moreno has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr Moreno consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This report may contain certain “forward-looking statements” which may not have been based solely on historical facts, but rather may be based on the Company’s current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis.

However, forward looking statements are subject to risks, uncertainties, assumptions, and other factors which could cause actual results to differ materially from future results expressed, projected, or implied by such forward-looking statements. Readers should not place undue reliance on forward looking information. The Company does not undertake any obligation to release publicly any revisions to any “forward-looking statement” to reflect events or circumstances after the date of this report, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

Previously Reported Results

There is information in this announcement relating to exploration results which were previously announced on 14 February 2024. Other than as disclosed in this announcement, the Company states that it is not aware of any new information or data that materially affects the information included in the original market announcements.

This announcement has been authorised by the Board of Directors of Torque.

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APPENDIX 1: Laboratory assay results: Sodium Peroxide Fusion in a zirconium crucible.

Samples dissolved in a dilute HCl, and the solution is analysed by ICP-ES. Significant Li_2O assays are recorded in the following table, Ta_2O_5 , Nb_2O_5 , SnO_2 are recorded along Li_2O except where relevant as part of a longer intercept. All intercepts are presented as down-hole lengths.

Hole ID	From	To	Interval	Li2O%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC020	51	52	1	0.753	100.135	1137.344	165.048	48.233
2024NDRC020	92	93	1	0.372	143.050	2723.064	215.832	197.818
2024NDRC020	93	94	1	1.528	157.355	2559.024	203.136	255.210
2024NDRC020	94	95	1	1.927	121.593	1640.400	139.656	98.909
2024NDRC020	95	96	1	2.260	100.135	669.283	139.656	86.698
2024NDRC020	96	97	1	2.069	135.898	1837.248	203.136	180.723
2024NDRC020	97	98	1	0.067	150.203	871.599	152.352	321.149
2024NDRC020	98	99	1	0.044	128.745	1782.568	203.136	341.908
2024NDRC020	99	100	1	0.663	78.678	2055.968	228.528	135.542
2024NDRC020	100	101	1	0.182	57.220	3247.992	177.744	91.583
2024NDRC020	213	214	1	0.111	92.983	815.826	63.480	37.854
2024NDRC020	221	222	1	0.805	157.355	944.870	76.176	100.741
2024NDRC020	248	249	1	0.437	35.763	1520.104	63.480	6.716
2024NDRC020	249	250	1	1.150	479.218	215.439	38.088	133.100
2024NDRC020	250	251	1	0.885	42.915	1137.344	63.480	12.822
2024NDRC020	251	252	1	0.312	28.610	1585.720	38.088	9.769
2024NDRC020	267	268	1	0.028	0.000	82.567	0.000	2.442
2024NDRC020	268	269	1	3.573	21.458	254.809	101.568	7.327
2024NDRC020	269	270	1	0.407	57.220	295.272	25.392	25.643
2024NDRC020	270	271	1	0.025	0.000	138.887	0.000	4.884
2024NDRC020	318	319	1	0.418	171.660	666.002	50.784	43.349
2024NDRC020	319	320	1	0.704	42.915	318.238	38.088	9.158
2024NDRC020	320	321	1	2.433	236.033	202.316	50.784	225.904
2024NDRC020	321	322	1	1.927	64.373	214.346	50.784	48.844
2024NDRC020	322	323	1	1.804	100.135	231.843	38.088	29.917
2024NDRC020	323	324	1	1.169	50.068	187.006	25.392	36.022
2024NDRC020	324	325	1	0.051	0.000	61.788	0.000	1.221
2024NDRC020	325	326	1	0.064	0.000	67.256	0.000	1.221
2024NDRC020	326	327	1	0.039	0.000	78.192	0.000	2.442
2024NDRC020	327	328	1	0.037	0.000	96.237	0.000	1.832
2024NDRC020	328	329	1	0.063	0.000	172.789	0.000	2.442
2024NDRC020	329	330	1	0.054	7.153	208.878	0.000	1.832
2024NDRC020	330	331	1	0.091	28.610	507.430	38.088	18.317
2024NDRC020	331	332	1	0.149	21.458	348.858	25.392	17.706
2024NDRC020	332	333	1	0.036	0.000	194.661	0.000	1.832
2024NDRC020	333	334	1	0.053	14.305	562.110	25.392	10.379
2024NDRC020	334	335	1	1.165	207.423	904.407	76.176	148.974
2024NDRC020	335	336	1	1.455	128.745	756.771	76.176	75.708
2024NDRC020	336	337	1	0.101	14.305	199.035	0.000	4.884

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC021	38	39	1	0.101	28.610	2723.064	241.224	51.286
2024NDRC021	42	43	1	0.137	57.220	963.462	139.656	33.580
2024NDRC021	44	45	1	0.708	100.135	855.195	228.528	74.487
2024NDRC021	45	46	1	0.930	92.983	764.426	253.920	87.919
2024NDRC021	46	47	1	0.125	42.915	2209.072	177.744	37.244
2024NDRC021	241	242	1	0.187	85.830	1465.424	88.872	21.369
2024NDRC021	285	286	1	1.980	114.440	859.570	76.176	65.329
2024NDRC021	286	287	1	1.640	50.068	663.815	63.480	20.759
2024NDRC022	63	64	1	0.659	100.135	2296.560	190.440	90.361
2024NDRC022	69	70	1	0.478	57.220	495.401	634.800	116.005
2024NDRC022	212	213	1	0.323	92.983	1115.472	101.568	31.749
2024NDRC022	213	214	1	1.005	92.983	786.298	101.568	33.580
2024NDRC022	214	215	1	0.357	50.068	2220.008	63.480	17.706
2024NDRC022	215	216	1	1.259	150.203	660.534	101.568	46.402
2024NDRC022	216	217	1	0.422	135.898	787.392	114.264	48.844
2024NDRC022	217	218	1	0.104	78.678	1684.144	177.744	44.570
2024NDRC022	228	229	1	0.177	92.983	2624.640	88.872	26.864
2024NDRC022	229	230	1	0.276	371.930	1126.408	101.568	133.100
2024NDRC022	233	234	1	0.288	85.830	962.368	101.568	32.970
2024NDRC022	234	235	1	1.636	157.355	491.026	126.960	67.161
2024NDRC022	235	236	1	1.289	128.745	695.530	215.832	83.645
2024NDRC022	236	237	1	0.237	71.525	963.462	114.264	54.950
2024NDRC023	225	226	1	0.652	150.203	1552.912	88.872	47.012
2024NDRC023	226	227	1	0.263	128.745	1042.201	76.176	67.771
2024NDRC023	227	228	1	0.340	135.898	706.466	88.872	57.392
2024NDRC023	228	229	1	0.383	114.440	936.122	76.176	35.412
2024NDRC023	240	241	1	0.144	214.575	569.766	114.264	260.094
2024NDRC024	214	215	1	0.115	Pending	Pending	Pending	Pending
2024NDRC024	225	226	1	0.327	Pending	Pending	Pending	Pending
2024NDRC024	226	227	1	2.004	Pending	Pending	Pending	Pending
2024NDRC024	227	228	1	1.072	Pending	Pending	Pending	Pending
2024NDRC024	228	229	1	0.169	Pending	Pending	Pending	Pending
2024NDRC025	39	40	1	0.151	Pending	Pending	Pending	Pending
2024NDRC025	244	245	1	0.618	Pending	Pending	Pending	Pending
2024NDRC025	245	246	1	1.974	Pending	Pending	Pending	Pending
2024NDRC025	246	247	1	1.023	Pending	Pending	Pending	Pending
2024NDRC025	247	248	1	1.724	Pending	Pending	Pending	Pending
2024NDRC025	248	249	1	0.855	Pending	Pending	Pending	Pending
2024NDRC025	249	250	1	0.859	Pending	Pending	Pending	Pending
2024NDRC025	250	251	1	1.651	Pending	Pending	Pending	Pending
2024NDRC025	251	252	1	1.208	Pending	Pending	Pending	Pending
2024NDRC025	252	253	1	0.736	Pending	Pending	Pending	Pending
2024NDRC025	253	254	1	1.283	Pending	Pending	Pending	Pending
2024NDRC025	254	255	1	0.124	Pending	Pending	Pending	Pending

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC025	255	256	1	0.037	Pending	Pending	Pending	Pending
2024NDRC026	52	53	1	0.106	7.153	104.986	0.000	1.221
2024NDRC026	53	54	1	0.117	14.305	131.232	0.000	0.611
2024NDRC026	54	55	1	0.112	7.153	138.887	0.000	1.221
2024NDRC026	55	56	1	0.122	7.153	125.764	0.000	0.611
2024NDRC026	56	57	1	0.138	14.305	686.781	76.176	4.884
2024NDRC026	63	64	1	0.144	28.610	214.346	0.000	4.274
2024NDRC026	64	65	1	0.136	14.305	106.079	0.000	3.053
2024NDRC026	65	66	1	0.138	14.305	82.020	0.000	1.832
2024NDRC026	147	148	1	0.107	7.153	104.986	0.000	0.000
2024NDRC026	148	149	1	0.108	7.153	83.114	0.000	0.611
2024NDRC026	149	150	1	0.105	7.153	123.577	0.000	0.000
2024NDRC026	151	152	1	0.695	114.440	996.270	76.176	73.266
2024NDRC026	152	153	1	0.325	78.678	1030.171	38.088	55.560
2024NDRC026	154	155	1	0.104	28.610	171.695	38.088	11.600
2024NDRC026	155	156	1	0.155	14.305	135.606	0.000	3.053
2024NDRC026	156	157	1	0.139	7.153	104.986	0.000	0.000
2024NDRC026	255	256	1	0.111	7.153	100.611	0.000	0.000
2024NDRC026	256	257	1	0.124	7.153	99.518	0.000	0.000
2024NDRC026	257	258	1	0.122	7.153	135.606	0.000	0.611
2024NDRC026	258	259	1	0.105	7.153	141.074	25.392	1.221
2024NDRC026	259	260	1	0.160	7.153	234.030	38.088	0.000
2024NDRC026	260	261	1	0.422	357.625	702.091	76.176	126.994
2024NDRC026	261	262	1	0.911	78.678	1607.592	50.784	31.138
2024NDRC026	282	283	1	0.459	114.440	1334.192	114.264	21.980
2024NDRC026	304	305	1	0.065	50.068	461.499	63.480	24.422
2024NDRC026	305	306	1	0.028	21.458	276.681	25.392	18.317
2024NDRC026	324	325	1	0.127	143.050	851.914	63.480	37.244
2024NDRC027	201	202	1	0.144	28.610	578.514	25.392	10.379
2024NDRC027	202	203	1	0.135	50.068	776.456	50.784	21.980
2024NDRC027	203	204	1	0.310	57.220	2602.768	50.784	21.369
2024NDRC027	224	225	1	0.288	42.915	921.905	25.392	11.600
2024NDRC027	225	226	1	0.609	50.068	1235.768	38.088	21.369
2024NDRC027	226	227	1	0.588	92.983	1279.512	76.176	25.643
2024NDRC027	227	228	1	1.367	42.915	1563.848	76.176	10.379
2024NDRC027	228	229	1	0.758	100.135	672.564	63.480	51.286
2024NDRC027	241	242	1	0.224	100.135	748.022	63.480	61.666
2024NDRC027	242	243	1	0.336	71.525	613.510	76.176	40.907
2024NDRC027	243	244	1	0.112	42.915	415.568	38.088	32.970
2024NDRC027	275	276	1	0.117	50.068	1345.128	76.176	15.264
2024NDRC027	276	277	1	0.222	42.915	1738.824	25.392	17.095
2024NDRC027	329	330	1	0.108	143.050	745.835	63.480	42.128
2024NDRC028	147	148	1	0.155	7.153	108.813	0.000	1.221
2024NDRC028	148	149	1	0.154	7.153	103.345	0.000	1.221

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC028	149	150	1	0.170	7.153	102.798	0.000	5.495
2024NDRC028	150	151	1	0.187	7.153	112.641	0.000	3.053
2024NDRC028	151	152	1	0.191	7.153	111.547	0.000	0.000
2024NDRC028	152	153	1	0.202	7.153	164.040	0.000	2.442
2024NDRC028	153	154	1	0.193	7.153	284.336	25.392	1.832
2024NDRC028	154	155	1	0.213	21.458	402.445	50.784	17.706
2024NDRC028	155	156	1	0.278	14.305	705.372	126.960	1.221
2024NDRC028	156	157	1	0.304	14.305	791.766	114.264	2.442
2024NDRC028	157	158	1	0.168	71.525	661.628	101.568	68.382
2024NDRC028	159	160	1	0.224	164.508	941.590	114.264	79.982
2024NDRC028	160	161	1	0.422	171.660	751.303	444.360	1453.109
2024NDRC028	164	165	1	0.106	42.915	293.085	38.088	14.653
2024NDRC028	191	192	1	0.108	7.153	81.473	0.000	0.000
2024NDRC028	192	193	1	0.109	7.153	63.976	0.000	0.000
2024NDRC028	290	291	1	0.119	14.305	136.700	25.392	2.442
2024NDRC028	291	292	1	0.113	14.305	113.734	0.000	2.442
2024NDRC028	292	293	1	0.101	7.153	85.848	0.000	1.221
2024NDRC028	293	294	1	0.116	7.153	63.976	0.000	0.000
2024NDRC029	181	182	1	0.104	0.000	112.641	0.000	1.221
2024NDRC029	182	183	1	0.103	14.305	185.912	25.392	1.221
2024NDRC029	183	184	1	0.140	14.305	181.538	38.088	1.832
2024NDRC029	189	190	1	0.166	85.830	715.214	50.784	36.633
2024NDRC029	190	191	1	0.125	92.983	1060.792	88.872	36.022
2024NDRC029	224	225	1	0.840	57.220	576.327	101.568	15.874
2024NDRC029	225	226	1	1.167	57.220	678.032	101.568	18.927
2024NDRC029	226	227	1	0.943	35.763	382.760	76.176	9.769
2024NDRC029	227	228	1	0.450	50.068	616.790	76.176	15.874
2024NDRC029	228	229	1	0.193	71.525	1782.568	114.264	23.811
2024NDRC029	229	230	1	0.437	50.068	1618.528	139.656	25.643
2024NDRC029	230	231	1	0.474	92.983	1021.422	88.872	32.970
2024NDRC029	234	235	1	0.123	0.000	164.040	0.000	1.832
2024NDRC029	249	250	1	0.129	64.373	816.919	50.784	37.854
2024NDRC029	255	256	1	0.128	78.678	966.742	139.656	48.233
2024NDRC029	262	263	1	0.717	85.830	1104.536	76.176	40.296
2024NDRC029	263	264	1	0.620	71.525	1137.344	152.352	38.465
2024NDRC029	333	334	1	0.258	85.830	952.526	152.352	79.982
2024NDRC030	167	168	1	0.116	28.610	161.853	38.088	7.937
2024NDRC030	168	169	1	2.153	121.593	570.859	101.568	82.424
2024NDRC030	169	170	1	2.303	114.440	597.106	101.568	62.276
2024NDRC030	170	171	1	1.589	78.678	1345.128	63.480	30.528
2024NDRC030	171	172	1	0.792	57.220	2034.096	50.784	29.306
2024NDRC030	172	173	1	1.143	35.763	434.159	50.784	21.369
2024NDRC030	173	174	1	0.960	64.373	1476.360	76.176	35.412
2024NDRC030	174	175	1	0.110	71.525	501.962	63.480	34.191

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC030	175	176	1	0.064	107.288	825.668	63.480	50.065
2024NDRC030	176	177	1	0.127	57.220	371.824	63.480	30.528
2024NDRC030	177	178	1	0.182	14.305	212.158	12.696	1.832
2024NDRC030	178	179	1	0.143	7.153	169.508	0.000	1.221
2024NDRC030	179	180	1	0.131	7.153	201.222	0.000	1.832
2024NDRC030	180	181	1	0.152	7.153	120.296	0.000	0.000
2024NDRC030	202	203	1	0.105	7.153	180.444	0.000	0.000
2024NDRC030	203	204	1	0.200	14.305	125.764	25.392	1.221
2024NDRC030	204	205	1	0.144	7.153	195.754	0.000	1.221
2024NDRC030	205	206	1	0.166	7.153	184.818	0.000	0.000
2024NDRC030	206	207	1	0.193	14.305	188.099	38.088	6.106
2024NDRC030	208	209	1	0.104	28.610	1148.280	50.784	7.937
2024NDRC030	221	222	1	0.187	121.593	722.870	101.568	96.467
2024NDRC030	222	223	1	2.346	193.118	905.501	126.960	86.088
2024NDRC030	223	224	1	3.014	193.118	1052.043	126.960	153.859
2024NDRC030	224	225	1	0.139	42.915	2930.848	38.088	19.538
2024NDRC030	225	226	1	0.039	121.593	1454.488	63.480	74.487
2024NDRC030	249	250	1	0.047	14.305	55.227	0.000	0.000
2024NDRC030	250	251	1	0.319	78.678	758.958	50.784	28.085
2024NDRC030	251	252	1	3.617	21.458	293.085	88.872	6.716
2024NDRC030	252	253	1	3.961	57.220	230.750	177.744	3.053
2024NDRC030	253	254	1	1.716	0.000	173.882	88.872	5.495
2024NDRC030	254	255	1	4.262	0.000	154.198	76.176	5.495
2024NDRC030	255	256	1	0.889	42.915	536.958	63.480	13.432
2024NDRC030	256	257	1	0.091	14.305	101.705	0.000	1.832
2024NDRC030	257	258	1	0.057	7.153	70.537	0.000	0.000
2024NDRC030	258	259	1	0.099	0.000	94.596	0.000	1.832
2024NDRC031	227	228	1	0.456	100.135	1301.384	101.568	25.033
2024NDRC031	228	229	1	0.183	64.373	2865.232	50.784	26.254
2024NDRC031	229	230	1	0.403	50.068	2876.168	76.176	32.970
2024NDRC031	230	231	1	0.908	100.135	1673.208	88.872	61.666
2024NDRC031	231	232	1	1.716	100.135	571.953	76.176	42.128
2024NDRC031	232	233	1	0.115	78.678	563.204	76.176	87.919
2024NDRC031	258	259	1	1.190	21.458	494.307	38.088	14.043
2024NDRC031	259	260	1	0.368	28.610	482.278	50.784	15.874
2024NDRC031	263	264	1	0.146	135.898	908.782	101.568	52.507
2024NDRC031	267	268	1	1.574	92.983	715.214	101.568	38.465
2024NDRC031	268	269	1	1.158	85.830	1629.464	101.568	34.191
2024NDRC031	269	270	1	0.885	150.203	1192.024	76.176	75.708
2024NDRC031	270	271	1	0.833	121.593	516.179	101.568	82.424
2024NDRC031	271	272	1	0.161	21.458	223.094	25.392	14.043
2024NDRC031	272	273	1	0.118	7.153	109.360	0.000	6.106
2024NDRC031	273	274	1	0.077	7.153	291.991	0.000	3.053
2024NDRC031	274	275	1	0.054	0.000	278.868	0.000	2.442

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC031	275	276	1	0.491	57.220	1716.952	88.872	22.590
2024NDRC031	276	277	1	2.389	92.983	711.934	139.656	40.296
2024NDRC031	277	278	1	1.115	178.813	601.480	76.176	73.877
2024NDRC031	278	279	1	0.151	157.355	321.518	38.088	107.457
2024NDRC031	279	280	1	0.122	143.050	302.927	38.088	96.467
2024NDRC031	281	282	1	0.178	92.983	540.238	63.480	62.276
2024NDRC031	307	308	1	0.175	0.000	216.533	0.000	1.221
2024NDRC031	308	309	1	0.206	0.000	306.208	0.000	1.221
2024NDRC031	320	321	1	0.132	100.135	628.820	228.528	77.540
2024NDRC032	30	31	1	0.110	7.153	114.828	0.000	0.000
2024NDRC032	31	32	1	0.113	7.153	124.670	0.000	0.000
2024NDRC032	32	33	1	0.112	7.153	133.419	0.000	1.221
2024NDRC032	35	36	1	0.103	14.305	379.479	50.784	25.643
2024NDRC032	36	37	1	0.204	21.458	1356.064	165.048	35.412
2024NDRC032	37	38	1	0.230	71.525	1837.248	279.312	161.185
2024NDRC032	38	39	1	0.448	135.898	904.407	101.568	208.808
2024NDRC032	39	40	1	0.982	135.898	1115.472	114.264	70.824
2024NDRC032	40	41	1	0.119	128.745	1246.704	126.960	89.140
2024NDRC032	41	42	1	0.161	78.678	1946.608	101.568	32.359
2024NDRC032	42	43	1	0.102	143.050	1159.216	114.264	68.992
2024NDRC032	45	46	1	0.243	114.440	2613.704	228.528	126.994
2024NDRC032	46	47	1	0.152	50.068	2504.344	190.440	46.402
2024NDRC032	47	48	1	0.193	7.153	332.454	25.392	1.221
2024NDRC032	48	49	1	0.180	7.153	187.006	0.000	1.832
2024NDRC032	49	50	1	0.163	7.153	120.296	0.000	1.221
2024NDRC032	50	51	1	0.142	7.153	114.828	0.000	0.000
2024NDRC032	51	52	1	0.104	7.153	182.631	0.000	0.000
2024NDRC032	205	206	1	0.102	7.153	174.976	0.000	0.000
2024NDRC032	206	207	1	0.124	14.305	132.326	0.000	4.884
2024NDRC032	207	208	1	0.121	7.153	120.296	0.000	0.000
2024NDRC032	208	209	1	0.104	7.153	102.798	25.392	0.000
2024NDRC032	209	210	1	0.129	7.153	106.079	25.392	0.000
2024NDRC032	210	211	1	0.106	7.153	194.661	50.784	0.000
2024NDRC032	211	212	1	0.150	7.153	297.459	50.784	1.221
2024NDRC032	212	213	1	0.182	35.763	639.756	63.480	12.822
2024NDRC032	213	214	1	0.172	14.305	447.282	50.784	3.053
2024NDRC032	214	215	1	0.130	7.153	150.917	0.000	1.221
2024NDRC032	215	216	1	0.129	7.153	166.227	0.000	0.000
2024NDRC032	216	217	1	0.149	7.153	105.532	0.000	0.000
2024NDRC032	217	218	1	0.154	7.153	88.582	0.000	0.000
2024NDRC032	218	219	1	0.188	7.153	131.232	0.000	0.000
2024NDRC032	219	220	1	0.186	7.153	121.390	0.000	0.000
2024NDRC032	220	221	1	0.194	7.153	204.503	0.000	0.000
2024NDRC032	222	223	1	0.186	28.610	458.218	50.784	9.158

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC032	223	224	1	0.224	7.153	277.774	25.392	2.442
2024NDRC032	224	225	1	0.217	14.305	208.878	0.000	2.442
2024NDRC032	225	226	1	0.208	7.153	145.449	0.000	0.000
2024NDRC032	226	227	1	0.192	7.153	126.858	0.000	0.000
2024NDRC032	227	228	1	0.212	7.153	135.606	0.000	0.000
2024NDRC032	228	229	1	0.243	7.153	196.848	0.000	0.000
2024NDRC032	229	230	1	0.226	7.153	202.316	0.000	0.000
2024NDRC032	230	231	1	0.222	7.153	345.578	25.392	1.832
2024NDRC032	231	232	1	0.150	71.525	844.259	101.568	21.980
2024NDRC032	232	233	1	0.169	64.373	387.134	76.176	17.095
2024NDRC032	233	234	1	0.166	7.153	393.696	50.784	1.832
2024NDRC032	248	249	1	0.260	164.508	1367.000	88.872	66.550
2024NDRC032	249	250	1	0.184	85.830	1585.720	63.480	34.191
2024NDRC032	250	251	1	1.061	92.983	1257.640	101.568	48.233
2024NDRC032	251	252	1	0.241	71.525	1048.762	63.480	36.022
2024NDRC032	257	258	1	0.102	28.610	2012.224	152.352	17.706
2024NDRC032	258	259	1	0.103	28.610	944.870	63.480	7.327
2024NDRC032	261	262	1	0.134	135.898	1760.696	139.656	31.749
2024NDRC032	262	263	1	0.146	250.338	1454.488	126.960	162.406
2024NDRC032	264	265	1	0.106	21.458	1235.768	101.568	12.822
2024NDRC032	265	266	1	0.209	71.525	2438.728	190.440	39.686
2024NDRC032	266	267	1	0.117	28.610	900.033	50.784	43.349
2024NDRC032	267	268	1	0.105	14.305	688.968	50.784	4.274
2024NDRC032	268	269	1	0.146	92.983	2066.904	165.048	41.517
2024NDRC032	274	275	1	1.645	71.525	1804.440	63.480	38.465
2024NDRC032	275	276	1	0.771	64.373	1019.235	63.480	52.507
2024NDRC032	276	277	1	1.406	128.745	938.309	101.568	113.562
2024NDRC032	277	278	1	1.193	207.423	276.681	152.352	273.526
2024NDRC032	278	279	1	1.367	35.763	386.041	76.176	31.749
2024NDRC032	279	280	1	1.927	50.068	376.198	76.176	44.570
2024NDRC032	280	281	1	0.109	28.610	1126.408	101.568	26.254
2024NDRC032	281	282	1	0.125	71.525	1148.280	101.568	43.349
2024NDRC032	284	285	1	0.107	107.288	1323.256	101.568	62.887
2024NDRC033	35	36	1	0.174	100.135	912.062	418.968	128.216
2024NDRC033	222	223	1	0.118	7.153	239.498	25.392	1.832
2024NDRC033	223	224	1	0.110	7.153	207.784	25.392	1.832
2024NDRC033	224	225	1	0.101	7.153	173.882	0.000	1.221
2024NDRC034	38	39	1	0.137	64.373	989.708	469.752	290.622
2024NDRC034	39	40	1	0.121	157.355	653.973	203.136	98.909
2024NDRC034	40	41	1	0.288	200.270	346.671	114.264	108.678
2024NDRC034	41	42	1	0.310	107.288	1585.720	139.656	58.613
2024NDRC034	42	43	1	0.106	57.220	3696.368	215.832	43.960
2024NDRC034	50	51	1	0.538	143.050	4647.800	241.224	146.532
2024NDRC034	51	52	1	4.413	107.288	1268.576	571.320	96.467

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDRC034	52	53	1	0.297	35.763	2351.240	215.832	94.635
2024NDRC034	53	54	1	0.353	100.135	1596.656	139.656	101.962
2024NDRC034	54	55	1	1.068	71.525	2887.104	228.528	84.256
2024NDRC034	55	56	1	0.476	100.135	2012.224	457.056	97.688
2024NDRC034	56	57	1	0.046	42.915	217.626	38.088	6.106
2024NDRC034	58	59	1	0.138	92.983	1192.024	253.920	151.416
2024NDRC034	59	60	1	0.211	85.830	1115.472	330.096	84.256
2024NDRC034	214	215	1	0.110	7.153	134.513	0.000	0.000
2024NDRC035	55	56	1	0.829	107.288	1585.720	292.008	146.532
2024NDRC035	56	57	1	0.107	128.745	583.982	165.048	378.541
2024NDRC035	57	58	1	0.762	85.830	754.584	292.008	186.828
2024NDRC035	58	59	1	2.368	92.983	589.450	380.880	98.299
2024NDRC035	59	60	1	1.356	78.678	896.752	304.704	107.457
2024NDRC035	60	61	1	0.456	50.068	287.617	114.264	40.296
2024NDRC036	51	52	1	0.116	57.220	4768.096	368.184	80.593
2024NDRC036	53	54	1	0.637	71.525	2755.872	88.872	27.475
2024NDRC036	54	55	1	0.551	71.525	632.101	126.960	32.970
2024NDRC036	67	68	1	0.025	0.000	78.739	0.000	0.000
2024NDRC036	68	69	1	0.029	35.763	477.903	38.088	14.653
2024NDRC036	69	70	1	2.799	364.778	1574.784	507.840	294.285
2024NDRC036	70	71	1	1.171	64.373	2952.720	253.920	43.960
2024NDRC036	71	72	1	1.150	50.068	1181.088	177.744	150.195
2024NDRC036	72	73	1	0.044	28.610	3718.240	88.872	79.982
2024NDRC036	73	74	1	2.885	100.135	609.135	241.224	75.098
2024NDRC036	74	75	1	1.961	164.508	1181.088	253.920	136.763
2024NDRC036	75	76	1	2.992	100.135	877.067	317.400	82.424
2024NDRC036	76	77	1	0.038	57.220	1043.294	25.392	69.603
2024NDRC036	77	78	1	0.514	35.763	1520.104	114.264	26.864
2024NDRC036	78	79	1	0.051	35.763	1148.280	38.088	51.286
2024NDRC036	79	80	1	0.033	14.305	277.774	0.000	16.485
2024NDRC036	92	93	1	0.123	100.135	1181.088	304.704	122.110
2024NDRC036	238	239	1	0.122	14.305	2952.720	152.352	23.811
2024NDRC036	242	243	1	0.131	28.610	349.952	38.088	34.191
2024NDRC036	243	244	1	0.119	7.153	204.503	25.392	3.663
2024NDRC036	245	246	1	0.122	7.153	150.917	0.000	1.221
2024NDDD009	47.98	49	1.02	0.029	Pending	Pending	Pending	Pending
2024NDDD009	49	49.92	0.92	0.040	Pending	Pending	Pending	Pending
2024NDDD009	49.92	50.5	0.58	0.052	Pending	Pending	Pending	Pending
2024NDDD009	50.5	51.13	0.63	0.029	Pending	Pending	Pending	Pending
2024NDDD009	51.13	52.2	1.07	0.024	Pending	Pending	Pending	Pending
2024NDDD009	52.2	52.87	0.67	0.607	Pending	Pending	Pending	Pending
2024NDDD009	52.87	53.53	0.66	2.368	Pending	Pending	Pending	Pending
2024NDDD009	53.53	54.16	0.63	1.933	Pending	Pending	Pending	Pending
2024NDDD009	54.16	54.93	0.77	0.616	Pending	Pending	Pending	Pending

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDDD009	54.93	55.7	0.77	2.626	Pending	Pending	Pending	Pending
2024NDDD009	55.7	56.42	0.72	2.303	Pending	Pending	Pending	Pending
2024NDDD009	56.42	57	0.58	4.348	Pending	Pending	Pending	Pending
2024NDDD009	57	57.6	0.6	1.298	Pending	Pending	Pending	Pending
2024NDDD009	57.6	58.35	0.75	2.777	Pending	Pending	Pending	Pending
2024NDDD009	58.35	58.88	0.53	0.908	Pending	Pending	Pending	Pending
2024NDDD009	58.88	59.72	0.84	0.054	Pending	Pending	Pending	Pending
2024NDDD009	59.72	60.31	0.59	0.041	Pending	Pending	Pending	Pending
2024NDDD009	60.31	61.29	0.98	0.032	Pending	Pending	Pending	Pending
2024NDDD009	61.29	62.1	0.81	0.043	Pending	Pending	Pending	Pending
2024NDDD009	62.1	63.03	0.93	0.033	Pending	Pending	Pending	Pending
2024NDDD009	253.58	253.97	0.39	0.025	Pending	Pending	Pending	Pending
2024NDDD009	253.97	255.1	1.13	0.029	Pending	Pending	Pending	Pending
2024NDDD009	255.1	255.92	0.82	0.035	Pending	Pending	Pending	Pending
2024NDDD009	255.92	256.69	0.77	0.030	Pending	Pending	Pending	Pending
2024NDDD009	256.69	257.34	0.65	0.040	Pending	Pending	Pending	Pending
2024NDDD009	257.34	257.73	0.39	1.608	Pending	Pending	Pending	Pending
2024NDDD009	257.73	258.08	0.35	0.068	Pending	Pending	Pending	Pending
2024NDDD009	258.08	258.5	0.42	0.081	Pending	Pending	Pending	Pending
2024NDDD009	258.5	258.8	0.3	0.102	Pending	Pending	Pending	Pending
2024NDDD009	258.8	259.11	0.31	0.044	Pending	Pending	Pending	Pending
2024NDDD009	259.11	259.4	0.29	3.078	Pending	Pending	Pending	Pending
2024NDDD009	259.4	259.84	0.44	0.040	Pending	Pending	Pending	Pending
2024NDDD009	259.84	260.6	0.76	2.282	Pending	Pending	Pending	Pending
2024NDDD009	260.6	260.95	0.35	2.648	Pending	Pending	Pending	Pending
2024NDDD009	260.95	261.42	0.47	0.908	Pending	Pending	Pending	Pending
2024NDDD009	261.42	261.77	0.35	0.054	Pending	Pending	Pending	Pending
2024NDDD009	261.77	262.11	0.34	0.381	Pending	Pending	Pending	Pending
2024NDDD009	262.11	262.82	0.71	3.573	Pending	Pending	Pending	Pending
2024NDDD009	262.82	263.19	0.37	3.358	Pending	Pending	Pending	Pending
2024NDDD009	263.19	263.63	0.44	0.256	Pending	Pending	Pending	Pending
2024NDDD009	263.63	264.07	0.44	1.742	Pending	Pending	Pending	Pending
2024NDDD009	264.07	264.6	0.53	0.893	Pending	Pending	Pending	Pending
2024NDDD009	264.6	265.57	0.97	0.497	Pending	Pending	Pending	Pending
2024NDDD009	265.57	266.5	0.93	1.742	Pending	Pending	Pending	Pending
2024NDDD009	266.5	267.42	0.92	1.074	Pending	Pending	Pending	Pending
2024NDDD009	267.42	268.22	0.8	1.307	Pending	Pending	Pending	Pending
2024NDDD009	268.22	268.78	0.56	0.807	Pending	Pending	Pending	Pending
2024NDDD009	268.78	269.23	0.45	0.062	Pending	Pending	Pending	Pending
2024NDDD009	269.23	269.73	0.5	1.683	Pending	Pending	Pending	Pending
2024NDDD010	44.87	45.72	0.85	0.035	0.000	59.601	0.000	0.000
2024NDDD010	45.72	46.58	0.86	0.025	0.000	139.981	0.000	0.611
2024NDDD010	46.58	47	0.42	0.032	121.593	4516.568	152.352	86.698
2024NDDD010	47	47.8	0.8	0.020	35.763	5336.768	88.872	25.643

Hole ID	From	To	Interval	LI20%	NbO5 ppm	Rb2O ppm	SnO2 ppm	Ta2O5 ppm
2024NDDDD010	47.8	48.2	0.4	0.151	64.373	1476.360	114.264	79.372
2024NDDDD010	48.2	49.3	1.1	1.294	264.643	4494.696	304.704	462.797
2024NDDDD010	49.3	49.77	0.47	0.016	21.458	4068.192	50.784	10.379
2024NDDDD010	49.77	50.12	0.35	0.523	0.000	8781.608	114.264	6.716
2024NDDDD010	50.12	50.49	0.37	2.153	50.068	326.986	165.048	75.098
2024NDDDD010	50.49	51.22	0.73	0.943	135.898	528.209	101.568	45.791
2024NDDDD010	51.22	51.9	0.68	0.583	157.355	305.114	126.960	84.866
2024NDDDD010	51.9	52.6	0.7	0.349	0.000	85.848	50.784	4.274
2024NDDDD010	52.6	53.05	0.45	0.155	35.763	6014.800	126.960	31.749
2024NDDDD010	53.05	53.82	0.77	1.363	92.983	2657.448	203.136	72.045
2024NDDDD010	53.82	54.41	0.59	1.128	42.915	4013.512	114.264	36.022
2024NDDDD010	54.41	55.03	0.62	2.583	57.220	1072.822	253.920	50.676
2024NDDDD010	55.03	56.19	1.16	0.044	14.305	197.942	25.392	6.106
2024NDDDD010	56.19	57.22	1.03	0.033	0.000	281.055	25.392	3.053
2024NDDDD010	57.22	58.02	0.8	0.025	0.000	117.015	0.000	0.611
2024NDDDD010	196.75	197.8	1.05	0.062	0.000	178.257	0.000	2.442
2024NDDDD010	197.8	198.85	1.05	0.047	0.000	97.330	0.000	0.611
2024NDDDD010	198.85	199.89	1.04	0.061	0.000	65.069	0.000	0.000
2024NDDDD010	199.89	200.96	1.07	0.046	7.153	272.306	0.000	4.274
2024NDDDD010	200.96	201.81	0.85	1.406	107.288	591.638	88.872	62.276
2024NDDDD010	201.81	202.73	0.92	1.705	121.593	850.821	114.264	29.306
2024NDDDD010	202.73	203.51	0.78	1.791	71.525	1301.384	88.872	21.980
2024NDDDD010	203.51	204.04	0.53	0.719	121.593	957.994	88.872	40.907
2024NDDDD010	204.04	204.59	0.55	1.354	92.983	574.140	88.872	25.643
2024NDDDD010	204.59	205.69	1.1	0.614	100.135	1159.216	126.960	31.749
2024NDDDD010	205.69	206.55	0.86	2.303	14.305	1170.152	101.568	5.495
2024NDDDD010	206.55	207.1	0.55	2.114	14.305	166.227	101.568	9.769
2024NDDDD010	207.1	207.9	0.8	2.325	35.763	2077.840	88.872	31.749
2024NDDDD010	207.9	208.84	0.94	1.662	50.068	2198.136	76.176	20.759
2024NDDDD010	208.84	209.8	0.96	0.809	92.983	1673.208	63.480	29.917
2024NDDDD010	209.8	210.28	0.48	1.025	78.678	1056.418	63.480	31.138
2024NDDDD010	210.28	210.91	0.63	0.370	107.288	441.814	63.480	39.075
2024NDDDD010	210.91	211.72	0.81	0.032	100.135	1137.344	38.088	50.065
2024NDDDD010	211.72	212.47	0.75	0.042	0.000	124.670	0.000	0.611

APPENDIX 2: Collar and down hole survey of diamond and RC drillholes released in this announcement.

All locations on Australian Geodetic Grid MGA_GDA94-51.

Downhole surveys were completed on all the DD and RC drill holes by the drillers. They used a True North seeking Gyro downhole tool to collect the surveys approximately every 5m down the hole. The azimuth shown is the magnetic azimuth of the drilling direction.

Hole ID	Coordinates			Depth (m)	Collar survey method	Prospect	Azimuth	Dip	Drill type	Drilling status	Assay	Status
	Easting	Northing	RL (m)									
2024NDRC020	420357	6513617	294	337	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC021	420437	6513617	293	336	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC022	420357	6513697	294	246	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC023	420435	6513697	293	270	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC024	420400	6513656	293	246	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC025	420477	6513657	292	288	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC026	420382	6513377	290	342	RTK GPS	New Dawn	270	-65	RC	Drilled	Received	Received
2024NDRC027	420457	6513377	290	345	RTK GPS	New Dawn	270	-65	RC	Drilled	Received	Received
2024NDRC028	420377	6513297	289	300	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC029	420457	6513297	289	339	RTK GPS	New Dawn	270	-65	RC	Drilled	Received	Received
2024NDRC030	420417	6513337	290	312	RTK GPS	New Dawn	270	-65	RC	Drilled	Received	Received
2024NDRC031	420506	6513336	289	335	RTK GPS	New Dawn	270	-65	RC	Drilled	Received	Received
2024NDRC032	420503	6513257	288	342	RTK GPS	New Dawn	270	-65	RC	Drilled	Received	Received
2024NDRC033	420397	6513817	296	288	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC034	420437	6513777	295	300	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC035	420361	6513777	295	282	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDRC036	420397	6513737	295	288	RTK GPS	New Dawn	270	-60	RC	Drilled	Received	Received
2024NDDD009	420421	6513540	292	282.5	RTK GPS	New Dawn	270	-60	DD	Drilled	Received	Received
2024NDDD010	420407	6513460	291	300.3	RTK GPS	New Dawn	270	-60	DD	Drilled	Received	Received

APPENDIX 3: JORC Code, 2012 Edition – Table 1 Exploration Results

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Industry-standard methods of diamond drilling (DD) and reverse circulation drilling (RC) were used. Core is collected in three metre passes and is then carefully transferred to core trays to retain the lithologies in the correct in-ground sequence. RC drilling was to generally accepted industry standards producing 1.0m samples which were collected beneath the cyclone and then passed through a cone splitter. The splitter reject RC samples collected into green plastic bags or plastic buckets and laid out on the ground in 20-40m rows. RC chips were sampled as 3m composites, for the full length of all the RC holes drilled, using a PVC spear to produce an approximate 3kg representative sample. Split samples of 1m were obtained within, pegmatite intersections, including 5m above and below the intersections. Samples were bagged into pre-numbered calico bags. The full length of each hole drilled was sampled. All samples collected are submitted to the contracted commercial laboratory, Bureau Veritas. Samples are dried, crushed and homogenised to produce a 40g charge for fire assay and a separate sample for 4-acid digest and 60 multi-element analysis using an Induced Coupled Plasma Mass Spectrometer. Core may be intact or broken (eg in weathered or fault zones). Core recovery for each drill run was recorded down the full length of the drillhole The core is photographed and logged for lithology, visible mineralisation, alteration, structural features, and any other pertinent characteristics. Zones of interest are marked for cutting / sawing. These intervals are cut in half using a diamond saw, with one half retained in the core tray and the other submitted to the laboratory for analysis/testwork. Industry standard assay procedures, compliant with ISO 9001 Quality Management Systems, are carried out on the core samples by Bureau Veritas laboratory, which holds NATA ISO 17025 certifications. UV light was used to determine preliminary qualitative observations of the possible presence of lithium bearing minerals. Confirmation of the mineralisation (spodumene), although in preliminary phase, was confirmed by the use of RAMAN Spectroscopy conducted by the CMCA, University of Western Australia, Refer to Figure 8 in the announcement. Supporting documentation is available on request.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit, or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> The holes were drilled with a KWL1600 multi-purpose rig mounted on a Mercedes 8 x 8 with a 500psi/1350cfm Onboard Compressor supplied and operated by Blue Spec Drilling. DD holes were diamond drilled from surface to End of Hole. Coring used HQ and NQ2 diamond bits. Core was orientated where possible using standard drilling industry techniques. Each drillhole was surveyed approximately every

		<p>5m using a north-seeking gyro tool.</p> <ul style="list-style-type: none"> • RC holes were drilled using a 145mm (5.5in) face-sampling drilling bit. • Relevant support vehicles were provided.
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> • Diamond drilling gathers uncontaminated fresh core samples that are processed on the drill site to eliminate drilling fluids and cuttings, resulting in clean core for logging and analysis. • The RC samples were not individually weighed or measured for recovery. • To ensure maximum sample recovery and the representivity of the samples, an experienced Company geologist was present during drilling to monitor the sampling process. Any issues were immediately rectified. Furthermore, a triple tube core barrel was utilized for Diamond drilling to ensure maximum sample recovery is obtained. • Sample recovery was recorded by the Company Field Assistant based on how much of the sample is returned from the cyclone and cone splitter. This is recorded as good, fair, poor or no sample. • Torque is satisfied that the RC holes have taken a sufficiently representative sample of the interval and minimal loss of fine, including coarse material has occurred in the RC drilling resulting in minimal sample bias. • No twin RC drill holes have been completed to assess sample bias. • At this stage no investigations have been made into whether there is a relationship between sample recovery and grade. • The core is laid out sequentially in core trays logged and then photographed. Sections logged as being of geological interest – particularly pegmatite intervals - are marked for cutting and submission for assay. • Minimal issues of sample recovery were encountered. Zones where broken material occurred (from zones of intense weathering / faulting) are recorded in the logs. • Half core sampling ensures that samples are as representative as possible.
Logging	<ul style="list-style-type: none"> • <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • All core from each hole is logged by site geologists, recording visual features of interest, the presence or absence of alteration, the presence and orientation of structural features, mineralisation if observed, the lithologies present and any other relevant factors or features in sufficient detail to allow for meaningful geological modelling and interpretation. • Logging is both qualitative (eg lithological details) and quantitative (eg structural measurements). • All the 1m RC samples were sieved and collected into 20m chip trays for geological logging of colour, weathering, lithology, alteration and mineralisation for potential Mineral Resource estimation and mining studies. • The total length of the RC and Diamond holes was logged. Where no sample was returned due to cavities/voids it was recorded as such • The entire length of each hole is logged and photographed. • The chip trays were examined under ultraviolet light to identify the presence and estimated percentage of any fluorescing mineral that could be spodumene. • The total length of the RC holes was logged. Where no sample was returned due to cavities/voids it was recorded as such.

<p><i>Sub-sampling techniques and sample preparation</i></p>	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all cores taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • Sampling technique: <ul style="list-style-type: none"> • All RC samples were collected beneath the cyclone and passed through the cone splitter. • The samples were generally dry, and all attempts were made to ensure the collected samples were dry. However, on deeper portions of some of the drillholes some samples were logged as moist and/or wet. • The cyclone and cone splitter were cleaned with compressed air at the end of every completed hole. • The sample sizes were appropriate to correctly represent the mineralisation based on its style, thickness and the consistency of intersections; the sampling methodology and assay ranges for the primary elements. • Quality Control Procedures <ul style="list-style-type: none"> • A duplicate sample was collected every hole. • Certified Reference Material (CRM) samples were inserted in the field every approximately 50 samples containing a range of lithium and base metal values. • Blank washed sand material was inserted in the field every approximately 50 samples. • Overall QAQC insertion rate of 1:10 samples • Laboratory repeats taken and standards inserted at pre-determined level specified by the laboratory. • The sections of core selected for assay are cut in half using a diamond saw. This is carried out by established Kalgoorlie-based industry service provider Petricor Services. • This approach is considered fit for purpose and provides representative samples for assay.
<p><i>Quality of assay data and laboratory tests</i></p>	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i> • <i>Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> • The samples collected were submitted to Bureau Veritas Laboratories in Perth. For lithium assays, after crushing and pulverising, an aliquot is digested by Sodium Peroxide Fusion in a zirconium crucible. The melt is dissolved in a dilute HCl and the solution is analysed by ICP-ES. This procedure is considered a total digest and is appropriate for the determination of lithium content in pegmatites. • Industry standard assay procedures, compliant with ISO 9001 Quality Management Systems, are carried out on the samples. Bureau Veritas laboratory holds NATA ISO 17025 certifications. • Duplicates, blanks and samples containing standards are included in the sample stream / batches submitted. • Rock chips samples were selected from 2023NDR007 (@202m-203m) and 2023NDR014 (@194m-195m) for RAMAN spectroscopy. The analysis was conducted without further sample preparation. Raman spectroscopy was conducted on a WITec Alpha 300RA+ Raman system with an Andor iDUS 401 CCD maintained at -60°C and a 20x objective. An infrared (785 nm) laser was used with a 600 mm⁻¹ grating. The mineral identification was conducted by comparing the measured Raman spectra obtained from the samples with spectra from spodumene standards (https://rruff.info/Spodumene/X050152). The analysis was conducted independently by the CMCA, University of Western Australia. The comparison to standard footprint of Spodumene was confirmed in the selected samples.

Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Samples collected were logged in field notebooks by Torque personnel. Experienced Torque technical personnel reviewed all sampling and logging processes in the field. Significant intersections have been independently verified by alternative company personnel. No twin RC holes were drilled. Primary logging and sampling data are captured into Excel templates on palmtops or laptops. All paper copies of data have been stored. All data are ultimately stored in Torque's Perth-based centralised Access database with a Microsoft SQL front end which is managed by a qualified database geologist. Element assays are converted to stoichiometric oxide values using defined conversion factors (Source https://www.jcu.edu.au/advanced-analytical-centre/resources/element-to-stoichiometric-oxide-conversion-factors) <table border="1"> <thead> <tr> <th>Element ppm</th><th>Conversion Factor</th><th>Oxide Form</th></tr> </thead> <tbody> <tr> <td>Li</td><td>2.1527</td><td>Li₂O</td></tr> <tr> <td>Cs</td><td>1.0602</td><td>Cs₂O</td></tr> <tr> <td>Rb</td><td>1.0936</td><td>Rb₂O</td></tr> <tr> <td>Nb</td><td>1.4305</td><td>Nb₂O₅</td></tr> <tr> <td>Sn</td><td>1.2696</td><td>SnO₂</td></tr> <tr> <td>Ta</td><td>1.2211</td><td>Ta₂O₅</td></tr> </tbody> </table> <ul style="list-style-type: none"> No adjustments or calibrations have been made to any assay data, apart from the above conversions to oxide values. 	Element ppm	Conversion Factor	Oxide Form	Li	2.1527	Li ₂ O	Cs	1.0602	Cs ₂ O	Rb	1.0936	Rb ₂ O	Nb	1.4305	Nb ₂ O ₅	Sn	1.2696	SnO ₂	Ta	1.2211	Ta ₂ O ₅
Element ppm	Conversion Factor	Oxide Form																					
Li	2.1527	Li ₂ O																					
Cs	1.0602	Cs ₂ O																					
Rb	1.0936	Rb ₂ O																					
Nb	1.4305	Nb ₂ O ₅																					
Sn	1.2696	SnO ₂																					
Ta	1.2211	Ta ₂ O ₅																					
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"> Drill collars were initially located by a company geologist using a conventional hand-held GPS unit. Final collar surveys were conducted using a RTK GPS (Hi-Target RTK GPS V200), using a base station and GNSS rover. The base station was setup with a known reference point and survey accuracy was verified with a second known reference point. An independent drone survey for topography was conducted, that also supported the validation of the RTK GPS surveyed collar locations (validated within a margin of less than 0.5m difference). Downhole surveys are completed approximately every 5m using a true north-seeking Gyro tool. The grid system for the New Dawn Project is MGA_GDA94 Zone 51. 																					
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> All drill collar data is tabulated in this announcement and shown on relevant diagrams herein. This initial drilling campaign is very early stage, is part of the due diligence process being undertaken, and reference to Resources or Reserves is premature. Sample compositing has been applied to this drilling programme with 1m samples collected and submitted to the laboratory as 1m and 3m splits. 																					
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to 	<ul style="list-style-type: none"> Orientation of the drill core maximises unbiased sampling of relevant sections. The work is still at too early a stage to confirm categorically that all factors relevant to the actual deposit type have been established. No sampling bias is suggested based on geological information collected and collated to date. 																					

	<i>have introduced a sampling bias, this should be assessed and reported if material.</i>	
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> The core trays containing the core samples were transported by Torque staff and delivered to Petricore's Kalgoorlie facility for cutting. Petricore then arranged delivery to the Bureau Veritas Laboratories sample collection depot. RC samples were collected in calico sample bags and, together with the chip trays, were transported to the Perth office or the relevant Kalgoorlie or Perth laboratory by courier or company personnel. Sample security is not considered a significant risk.
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 audits or reviews have been undertaken in respect of the sampling techniques and data reported in this announcement. The work is still part of a Due Diligence process for acquiring the project and such reviews would be considered premature.

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"> Two granted mining licences (M15/217, M15/468) owned by and registered to H.A.N. Strindberg (50%) and S.H.F. Strindberg (50%). At the time of reporting, there are no caveats or mortgages registered against the tenements and no known impediments to obtaining a licence to operate in the area. The tenements are in good standing. Both tenements were granted pre-Native Title Act.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The tenements, totalling some 254 ha, were previously known as the Dawn View tantalite workings and were on a mineralised granite pegmatite originally discovered by Electra Holdings Pty Ltd in 1981 while under option from the Strindberg brothers. The Strindbergs subsequently carried out a gouging operation over a number of years until the property was acquired by J. Dautch, a director of Dawn View Pty Ltd, who constructed a treatment plant and is reported to have mined about 8,000 tonnes at an average recovered grade of 0.75 lbs Ta₂O₅ per tonne (375 ppm Ta₂O₅). This operation ceased in late 1991 owing to prolonged litigation leading to financing problems and the property was subsequently purchased by E. Dechow and T. Plotts who carried out a programme of geological mapping, sampling and drilling in early 1992. In 2001, Tantalum Australia undertook an intensive drilling project to define resources along the eastern one-third of the property covering the old Dawn View mine. A drilling program in 2001 led to a measured resource estimate of 1.04 Mt at 0.016% Ta₂O₅ over a strike length of 600m and to a depth of 30m. Potential exists to extend this resource southwards along strike. In recent years the ground has been worked by the Strindbergs, accumulating material in surface "stockpiles".

<p>Geology</p>	<ul style="list-style-type: none"> • <i>Deposit type, geological setting, and style of mineralisation.</i> 	<ul style="list-style-type: none"> • The district is underlain mainly by Archean metasediments intruded by porphyry dykes parallel to the regional foliation and is situated east of the Binneringie granite pluton which occurs on the eastern flank of the Kambalda mafic—ultramafic complex. The Mt Monger fault is projected to pass within a kilometre of the western boundary of the tenements. A number of pegmatite bodies occur on the property, mainly hosted within metasediments comprised of biotite quartzite and quartz felspar biotite schist. Minor horizons of tourmaline quartzite and meta arkose are evident from float and small outcrops. A quartz felspar porphyry dyke forms a low strike ridge along the western side of the tenements and small outcrops of a felspar porphyry occur near the central part of the eastern boundary. Four main areas of pegmatite have been defined; the SW, NW, NE and Dawn View zone with other smaller scattered outcrops. The open cut workings and RC drilling carried out by Dawn View Pty Ltd at the Dawn View zone in late 1989 (54 holes, 1,090m) defined an irregular pegmatite zone some 200m long with an albite-rich assemblage comprised of albite, quartz, blocky rx-felspar, spodumene and green (lithium-rich) muscovite. Spodumene crystals up to a metre long are evident in the open cut. Tantalite mineralisation is evident as coarse crystals up to one or two centimetres long in massive albite and as finer disseminations in fine grained albite-muscovite intergrowths. Occasionally the tantalite is seen to develop alteration rims of microlite. The North-East Zone may be the northern extension of the Dawn View pegmatite but is separated by an area of sand cover with small felspar porphyry outcrops. The zone consists of two pegmatites, a western body trending NNW and an eastern body trending NW. Both pegmatites appear to be flat lying. The assemblage is mainly blocky K-felspar, quartz and muscovite, however sugary albite alteration is evident in places. The North-West Zone is a linear N-S trending pegmatite extending about 500m south from the northern boundary near the access gate. The main pegmatite is a quartz, k-felspar, muscovite assemblage with an increasing albite content to the south. This pegmatite is flanked to the south by an albite and green muscovite-bearing pegmatite. Both of these pegmatites appear to be flat lying. In the South-West Zone three en echelon pegmatites occur over a 400m strike length near the plant site. The western and central pegmatites appear to dip 200 - 300 west. Other small pegmatite outcrops occur near the southern boundary and north-east towards the Dawn View workings. A flat lying spodumene bearing pegmatite occurs west of the Dawn View zone and a narrow linear apparently steep dipping pegmatite occurs near the eastern boundary. The near-horizontal pegmatites were considered more prospective for commercial tantalum mineralization. In general, the pegmatites range from 2 to 10 m in thickness
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		<p>and are commonly covered by shallow colluvial material. The pegmatites have yielded a rich assemblage of minerals, particularly around the old Dawn View mine. The mineralized massive albite-cleavelandite zone contains quartz, K-feldspar, and green lithium-rich muscovite. Spodumene crystals up to 1 m long have been recorded in the Dawn View pit. Tantalite mineralization is present as fine disseminations in albite-muscovite intergrowths, and also as coarse crystals 1-2 cm in length in massive albite and muscovite. Whole-rock chemical analysis of one tantalite specimen yielded Ta values of 10,491 ppm, Nb values of 5,244 ppm, and Rb values of 2,513 ppm. Other tantalum minerals include microlite, tantite, and coarse ixiolite crystals.</p>
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth AND hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> All relevant information for the drillholes reported in this announcement can be found in the relevant tables and appendices included herein. All intercepts are presented as down-hole lengths. Insufficient data have been collected to date to allow confident reporting of true widths.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> No high-grade cuts have been applied to the assay results reported in this announcement. Arithmetic weighted averages are used: eg 49.9m to 63.01m in hole 24NDDD009 is reported as 13.11m @ 1.03% Li₂O, comprising 18 contiguous samples, calculated as follows: $\frac{[(0.58\text{m} \times 0.052\%) + (0.63\text{m} \times 0.029\%) + (1.07\text{m} \times 0.024\%) + (0.67\text{m} \times 0.607\%) + (0.66\text{m} \times 2.368\%) + (0.63\text{m} \times 1.933\%) + (0.77\text{m} \times 0.616\%) + (0.77\text{m} \times 2.626\%) + (0.72\text{m} \times 2.303\%) + (0.58\text{m} \times 4.348\%) + (0.6\text{m} \times 1.298\%) + (0.75\text{m} \times 2.777\%) + (0.53\text{m} \times 0.908\%) + (0.84\text{m} \times 0.054\%) + (0.59\text{m} \times 0.041\%) + (0.98\text{m} \times 0.032\%) + (0.81\text{m} \times 0.043\%) + (0.93\text{m} \times 0.033\%)]}{[13.11]}$ $= 13.45/13.11 = 1.03\% \text{ Li}_2\text{O}, \text{ reported as } 1.03\% \text{ Li}_2\text{O} \text{ over } 13.11\text{m}.$ No metal equivalent values have been used.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known'). 	<ul style="list-style-type: none"> All results are reported as downhole widths. Insufficient knowledge of the structural controls on the mineralisation and attitude of the mineralised horizons is known yet to allow true widths to be established.
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"> Appropriate maps and summary intercept tables are included in this report. Where sufficient structural data have been gathered to allow meaningful interpretation of the structural setting controlling the mineralisation, appropriate sections for significant discoveries

		are also included. Where structural data is as at this stage insufficient to allow meaningful interpretation, sections are not provided as to do so could be considered misleading.
<i>Balanced reporting</i>	<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 avoiding misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> The individual assays for all drill hole intercepts mentioned herein are reported in Appendix 1. All intercepts are presented as down-hole lengths.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> All meaningful and material information has been included in the body of this announcement. The main exploration aim of the current programme is to complete the due diligence process on the New Dawn prospect to establish whether or not advancement to formal acquisition is warranted.
<i>Further work</i>	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g., 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. 	<ul style="list-style-type: none"> The possible locations, and extent, of follow-up drilling or other work will depend on the decision to exercise the option and proceed to acquisition of the project.