

ASX & MEDIA ANNOUNCEMENT

Mt Holland Update

- **Mt Holland Lithium Project is located adjacent to Earl Grey, one of the most significant hard rock lithium deposits in the world.**
- **Drilling at Mt Holland has confirmed that lithium values are often above background in the top 2 to 4 metres of saprolitic material¹ and associated with elevated values of caesium, bismuth, beryllium, tantalum and tungsten.**
- **Approvals for the next round of reconnaissance exploration drilling to be lodged in February 2019.**

Hannans Ltd (ASX:HNR) provides an update on exploration within its 100% owned Mt Holland Lithium Project located approximately 125kms south of Southern Cross, Western Australia (refer Figure 1 on page 3).

Mt Holland Lithium Project (Hannans 100%)

The Mt Holland Lithium Project is located adjacent to Earl Grey, one of the most significant hard rock lithium deposits in the world jointly owned by New York Stock Exchange listed SQM and ASX listed Kidman Resources Ltd. Earl Grey will underpin a world-class long-life integrated lithium project.² Hannans' exploration goal at Mt Holland is to discover a lithium deposit comparable to Earl Grey.

Hannans' major shareholder is Neometals Ltd, a leading Australian specialty minerals company and minority owner of the producing Mt Marion lithium mine³. Dr Bryan Smith is a consulting exploration geoscientist to both Neometals and Hannans. Dr Smith was previously responsible for exploration at Mt Marion and is overseeing exploration at Mt Holland. Hannans has ~\$3M cash at bank and no debt. The exploration strategy at Mt Holland is at an early stage and further substantive drilling (both from a coverage and depth perspective) is required to effectively test the project.

Hannans notes that:

- the potential of the greater Mt Holland area to host globally significant hard rock lithium deposits is confirmed simply by the presence of the Earl Grey and Bounty lithium deposits⁴;
- there are large areas of prospective tenure within the Hannans' project that remain unexplored⁵;
- elevated lithium and lithium pathfinder elements (caesium, bismuth, beryllium, tantalum and tungsten) identified at Mt Holland East require validation;
- despite intersecting pegmatites in aircore and reverse circulation drilling at Mt Holland West, to date there has been no indication in the analyses of fertile pegmatites⁶;
- the exploration model for locating pegmatites 'under cover' as opposed to 'outcropping at surface' is evolving;

¹ Saprolite is a chemically weathered rock. Saprolites form in the lower zones of soil profiles and represent deep weathering of the bedrock surface.

² Refer kidmanresources.com.au

³ Mt Marion is subject to sale process, refer Neometals Ltd (neometals.com.au). Neometals owns 36% of Hannans.

⁴ Owned by Kidman Resources and SQM, not Hannans.

⁵ Total direct exploration expenditure (excluding application fees, tenement rent, shire rates and administration) by Hannans at Mt Holland to date is ~\$1.1M.

⁶ The host to the lithium mineralisation.

- the top 50m from surface is generally very weathered, and covered by windblown sands and vegetation making it difficult to visually identify pegmatites at surface; and
- reconnaissance exploration drilling has so far been confined to pre-existing cleared lines to reduce exploration costs and disturbance to the vegetation.

Hannans' exploration model is based on:

- targets located within a 10 km radius of late stage fertile granitoids.
- reliance on the best geological interpretation of aeromagnetic data for defining granitoids, greenstones and structures; and
- interpretations of data from weathered samples recognizing the high mobility of lithium in the weathered zone.

Mt Holland East (MHE)

Hannans completed its 1st phase of reconnaissance drilling across ten structural targets at Mt Holland East. The three tenements targeted in this 1st phase of drilling cover an area of 250km². Each of the twelve traverses were kilometres apart and confined to pre-existing tracks to reduce costs and disturbance to the vegetation. The program comprised 169 AC holes for a total of 5,400m drilled. The holes were 100m apart on each traverse and the average hole depth was 31m. The aim of the program was to penetrate through the weathered horizon and intersect the top of the underlying fresh rock (saprolite) to assist with refining the geological map and testing structural targets.

In two locations along the western drill traverses there are elevated lithium results (relative to background) that occur in saprolitic material. Furthermore, there were corresponding elevated levels of lithium pegmatite associated elements including caesium, bismuth, beryllium, tantalum and tungsten.⁷ Whether this anomalous geochemistry is indicative of nearby lithium-bearing pegmatites, or simply related to variations in the geochemistry of the granitoids is undetermined. Areas surrounding these locations with elevated geochemistry will be investigated further to locate pegmatites within proximity. The elevated levels of lithium and associated elements are located within the 3-5km target zone from the potential source granite (refer Figure 2 on page 4).⁸ There was nothing visually unique to note in the bottom-of-hole chips corresponding with the anomalous samples and no pegmatites were observed in the drill chips from the first AC program.

Importantly drilling confirmed the structural interpretation of the geology (based on a geophysical survey flown by Hannans in January 2018) with only minor amendments to interpreted rock units.

Mt Holland West (MHW)

Mt Holland West contains more than 12 kms of strike potential and these most recent four drill traverses of AC holes add to Hannans understanding the project.

Hannans completed its 5th phase of drilling at MHW, following completion of two rounds of rotary air blast (RAB) / aircore (AC) and two rounds of reverse circulation (RC).⁹ The AC program comprised 28 holes for a total of 1,878m drilled. The holes were 50m apart on each traverse and the average hole depth was 75m.

Whilst the four drill traverses were not within the preferred target zone for testing pegmatites (i.e. 3-5km from the potential source granite) they were designed to test an area where historic explorers reported intersecting pegmatites in RAB drilling. Pegmatites were confirmed however no significant lithium mineralisation was contained within the pegmatites.

⁷ Hole IDs MHEAC35, 36, 37, 38, 50 and 97 (refer JORC Table for coordinates)

⁸ Refer page 4 of Hannans ASX release dated 25 October 2018 for an explanation of the model.

⁹ Refer <https://www.hannansreward.com/reports/2018-10-25-6532-HannansMth.pdf>

Future Exploration

Reconnaissance field work will take place later this month on tenement E77/2460 located 18km due south of Earl Grey. This tenement is considered with the 3-5km target zone from the edge of a potential source granite (located 3kms to the east). The field work will confirm the geology and check the potential for any pegmatites at surface. Geochemical and geological follow up will proceed if justified using air-core drilling on widely spaced lines. The next round of applications for drilling approvals at Mt Holland will be lodged in February with drilling to recommence thereafter.

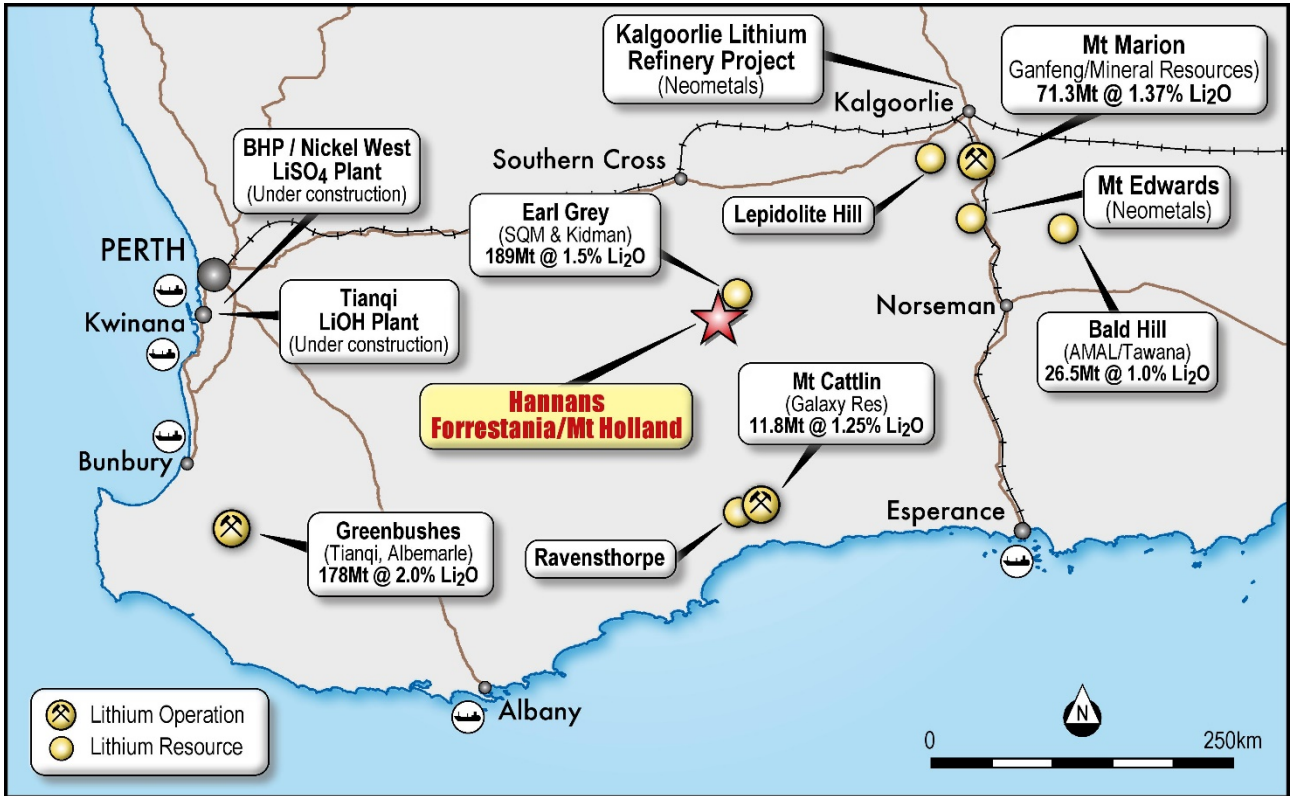


Figure 1: Location Map showing Hannans' Forrestania/Mt Holland Projects and location of major lithium mines and projects in the south-west of Western Australia

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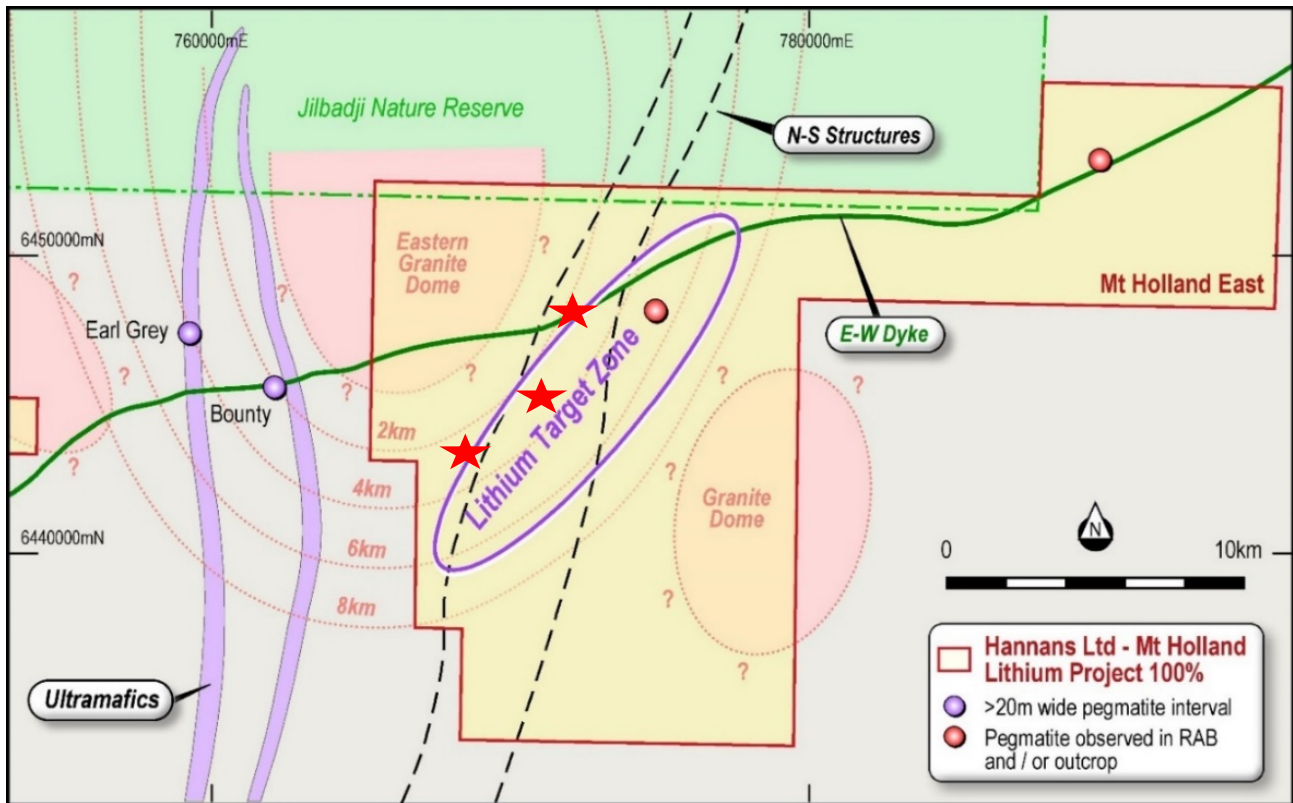


Figure 2: Location plan showing Mt Holland East. The main target zone is approximately 4kms from the margin of the Eastern Granite Dome. The black dashed lines represent N-S structures identified from the airborne geophysical survey only. The E-W Binneringie Dyke contains a complex series of dykes within the MHE project. The dykes may be using structural weaknesses that have some bearing on pegmatite mineralisation. The red stars represent the approximate location of lithium and lithium pegmatite associated anomalies (higher than background only) that require further investigation.

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About Hannans Ltd (Est. 2002)

Hannans Ltd (ASX:HNR) is an Australia resources company with a focus on nickel, lithium, cobalt and gold in Western Australia. Hannans’ major shareholder is leading Australian specialty minerals company Neometals Ltd. Since listing on the ASX in 2003 Hannans has signed agreements with Vale Inco, Rio Tinto, Anglo American, Boliden, Scandinavian Resources, Warwick Resources, Cullen Resources, Azure Minerals, Neometals, Tasman Metals, Grängesberg Iron, Lovisagruvan and Montezuma Mining Company. Shareholders at various times since listing have included Rio Tinto, Anglo American, OM Holdings, Craton Capital and BlackRock. For more information, please visit www.hannansreward.com.

Competent Person

The information in this document that relates to exploration results at Forrestania is based on information compiled by Dr Bryan Smith, a Competent Person who is a Member of AusIMM and AIG. Dr Smith is a consultant to Hannans Ltd and its subsidiary companies. Dr Smith has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which has been undertaken 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 (JORC Code).

Mt Holland East Drilling JORC Table 1 Section 1 Sampling techniques and data.

Criteria	Explanation
Drilling techniques	Air core drilling by Australian Air Core. The sampling lines were along pre-existing and refurbished historic tracks. Holes were focussed on structural targets generated from newly acquired magnetic and radiometric airborne data and GSWA mapping and were generally 100m apart across each of the ten targets.
Drill sample recovery	Each 1m drill sample was collected with a cyclone then in a bucket and laid out in rows of 10 alongside the rig. Composite subsamples of about 1.5 kg were taken over four metre intervals for analysis by using a spear. Another 1m sample was taken from the end of each hole and wet sieved, small chips were collected for geological logging and then stored in plastic chip trays. The recoveries of the air core samples were greater than 90%.
Logging	All the 1m end of hole chip samples were logged following wet sieving for several different qualitative and quantitative features. The sieved material was stored in chip trays for later reference.
Sub-sampling techniques and sample preparation.	The analyses that were completed are: Au, Ag, Al, As, B, Ba, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ta, Te, Ti, Tl, V, W and Zn.
Quality of assay data and laboratory tests.	Intertek laboratories has carried out QA/QC testing on all of the analytical batches and they all met the NATA standards required for accreditation.
Verification of sampling and assaying	A series of duplicate samples verified the original results.
Location of data points	The drill hole collars were located using a hand held GPS instrument to an accuracy of +/- 3 metres. The GDA 94 grid system was used. The quality and adequacy of the topographic control was sufficient for the stage of exploration.
Orientation of data in relation to geological structures.	The drill holes were oriented at 60 degree dips based on the dips of the stratigraphy at each location. Where possible the holes were drilled normal to the assumed strike directions consistent with the access that was available from the cleared lines. Sampling bias was assumed to be minimal.
Sample security	The samples were secured by the field personnel and by the Intertek laboratory staff.
Audits or reviews	Nil

Section 2 Reporting and exploration results.

Criteria	Explanation
Mineral tenement and land tenure status.	The drill holes were located on E77/2488, 2489 and 2498 at Mt. Holland which is registered in the name of Reed Exploration Pty Ltd (REX) a wholly owned subsidiary of Hannans Ltd. The tenement is located on vacant crown land and there are no Native Title claims that impinge on the tenement. Access to the tenement for ground disturbing exploration is subject to the approval of a Program of Work by DMP under the provisions of the WA Mining Act. There are no other impediments to obtaining additional approvals for exploration on the tenement.

Exploration done by other parties.	Exploration RAB/AC/RC drilling has been carried out by previous parties on the existing grid lines (25 holes in total).
Geology	The geology has been derived largely from an interpretation of air magnetic data as there is a cover of transported material and strongly oxidized rocks down to depths of 20 to 80 metres. Archaean granitic plutons have intruded into a sequence of mafic and ultramafic rocks as well as meta-sediments and gneisses. There is very little to see on the surface and there is a dense cover of vegetation which is almost impossible to walk through. The targets are pegmatites that have been extruded from fertile granitic plutons into the surrounding country rocks and the target was spodumene (an important lithium mineral) in pegmatite.
Drill hole information.	All the relevant drill hole information is set out in the accompanying table. No assay data has been included as the data was not considered to be anomalous and therefore not material and the exclusion does not affect the interpretation of the report.
Data aggregation methods	Not relevant to this report.
Relationship between mineralization widths and intercept lengths.	Not relevant to this report as there were no anomalous intercepts.
Diagrams	No diagrams are attached as there were no significant results.

Hole No.	Easting	Northing	Azimuth	Dip	Hole Depth
MHEAC001	768369	6440373	270	-60	5
MHEAC002	768459	6440373	270	-60	4
MHEAC003	768569	6440366	270	-90	7
MHEAC004	768669	6440368	270	-60	17
MHEAC005	768774	6440366	270	-60	4
MHEAC006	768874	6440367	270	-60	25
MHEAC007	768967	6440365	270	-60	15
MHEAC008	769077	6440365	270	-60	28
MHEAC009	769186	6440362	270	-60	17
MHEAC010	769275	6440360	270	-60	14
MHEAC011	769376	6440362	270	-60	11
MHEAC012	769447	6440358	270	-60	13
MHEAC013	771847	6438997	270	-60	21
MHEAC014	771864	6438986	270	-60	42
MHEAC015	771948	6438932	270	-60	28
MHEAC016	772035	6438874	270	-60	37
MHEAC017	772118	6438825	270	-60	38
MHEAC018	772203	6438766	270	-60	34
MHEAC019	772292	6438719	270	-60	27
MHEAC020	772371	6438660	270	-60	29
MHEAC021	772454	6438607	270	-60	40
MHEAC022	772536	6438558	270	-60	59
MHEAC023	772609	6438508	270	-60	49
MHEAC024	775181	6437987	270	-60	54
MHEAC025	775275	6437982	270	-60	38
MHEAC026	775374	6437973	270	-60	50
MHEAC027	775464	6437974	270	-60	47

Hole No.	Easting	Northing	Azimuth	Dip	Hole Depth
MHEAC028	775569	6437971	270	-60	46
MHEAC029	775638	6437961	270	-60	56
MHEAC030	767446	6442931	270	-60	16
MHEAC031	767538	6442928	270	-60	38
MHEAC032	767636	6442930	270	-60	28
MHEAC033	767740	6442928	270	-60	6
MHEAC034	767839	6442937	270	-60	12
MHEAC035	767940	6442931	270	-60	9
MHEAC036	768038	6442930	270	-60	19
MHEAC037	768141	6442932	270	-60	11
MHEAC038	768215	6442932	270	-60	6
MHEAC039	767610	6444719	270	-60	33
MHEAC040	767706	6444699	270	-60	26
MHEAC041	767807	6444694	270	-60	23
MHEAC042	767916	6444707	270	-60	7
MHEAC043	768003	6444709	270	-60	10
MHEAC044	768105	6444703	270	-60	27
MHEAC045	768210	6444703	270	-60	39
MHEAC046	768308	6444694	270	-60	35
MHEAC047	768408	6444701	270	-60	29
MHEAC048	768505	6444697	270	-60	27
MHEAC049	768620	6444669	270	-60	18
MHEAC050	769532	6444678	270	-60	20
MHEAC051	769671	6444680	270	-60	22
MHEAC052	769771	6444709	270	-60	30
MHEAC053	769847	6444692	270	-60	36
MHEAC054	769933	6444687	270	-60	27
MHEAC055	770041	6444699	270	-60	24
MHEAC056	770148	6444699	270	-60	21
MHEAC057	770196	6444708	270	-60	34
MHEAC058	772658	6444832	270	-60	22
MHEAC059	772756	6444832	270	-60	38
MHEAC060	772860	6444815	270	-60	39
MHEAC061	772960	6445132	270	-60	46
MHEAC062	773059	6445140	270	-60	36
MHEAC063	773168	6445159	270	-60	39
MHEAC064	773256	6445172	270	-60	38
MHEAC065	773357	6445183	270	-60	42
MHEAC066	773461	6445193	270	-60	33
MHEAC067	773552	6445212	270	-60	42
MHEAC068	773654	6445219	270	-60	41
MHEAC069	773754	6445233	270	-60	34
MHEAC070	773859	6445247	270	-60	33
MHEAC071	773919	6445251	270	-60	30
MHEAC072	766589	6445887	270	-60	30
MHEAC073	766682	6445928	270	-60	30

Hole No.	Easting	Northing	Azimuth	Dip	Hole Depth
MHEAC074	766777	6445965	270	-60	22
MHEAC075	766867	6446005	270	-60	30
MHEAC076	766957	6446046	270	-60	27
MHEAC077	767049	6446089	270	-60	25
MHEAC078	767146	6446133	270	-60	24
MHEAC079	767237	6446172	270	-60	32
MHEAC080	767361	6446233	270	-60	16
MHEAC081	767426	6446269	270	-60	33
MHEAC082	769905	6447609	270	-60	28
MHEAC083	769991	6447652	270	-60	33
MHEAC084	770078	6447700	270	-60	44
MHEAC085	770169	6447748	270	-60	30
MHEAC086	770257	6447797	270	-60	29
MHEAC087	770342	6447840	270	-60	33
MHEAC088	770431	6447889	270	-60	36
MHEAC089	770519	6447947	270	-60	36
MHEAC090	770606	6447999	270	-60	26
MHEAC091	770695	6448050	270	-60	28
MHEAC092	770776	6448097	270	-60	30
MHEAC093	770864	6448154	270	-60	27
MHEAC094	770948	6448203	270	-60	30
MHEAC095	771026	6448261	270	-60	31
MHEAC096	771142	6448315	270	-60	33
MHEAC097	771202	6448364	270	-60	35
MHEAC098	771300	6448432	270	-60	34
MHEAC099	771370	6448480	270	-60	24
MHEAC100	771469	6448540	270	-60	27
MHEAC101	771536	6448591	270	-60	14
MHEAC102	771625	6448641	270	-60	14
MHEAC103	771715	6448685	270	-60	30
MHEAC104	771799	6448741	270	-60	24
MHEAC105	771890	6448796	270	-60	26
MHEAC106	771967	6448851	270	-60	20
MHEAC107	772057	6448914	270	-60	18
MHEAC108	772143	6448943	270	-60	21
MHEAC109	767030	6451011	270	-60	29
MHEAC110	767136	6451033	270	-60	31
MHEAC111	767259	6451045	270	-60	32
MHEAC112	767346	6451047	270	-60	33
MHEAC113	767501	6451062	270	-60	28
MHEAC114	767547	6451052	270	-60	21
MHEAC115	767648	6451056	270	-60	25
MHEAC116	771631	6451105	270	-60	41
MHEAC117	771731	6451111	270	-60	33
MHEAC118	771829	6451114	270	-60	25
MHEAC119	771932	6451119	270	-60	17

Hole No.	Easting	Northing	Azimuth	Dip	Hole Depth
MHEAC120	772033	6451127	270	-60	27
MHEAC121	772129	6451130	270	-60	37
MHEAC122	772229	6451134	270	-60	44
MHEAC123	772321	6451144	270	-60	38
MHEAC124	772427	6451149	270	-60	54
MHEAC125	772539	6451165	270	-60	20
MHEAC126	772627	6451158	270	-60	22
MHEAC127	772724	6451165	270	-60	52
MHEAC128	772825	6451173	270	-60	41
MHEAC129	772927	6451179	270	-60	54
MHEAC130	773027	6451182	270	-60	45
MHEAC131	773134	6451189	270	-60	55
MHEAC132	773234	6451193	270	-60	52
MHEAC133	773328	6451203	270	-60	51
MHEAC134	773432	6451212	270	-60	53
MHEAC135	773526	6451212	270	-60	50
MHEAC136	773632	6451218	270	-60	42
MHEAC137	773728	6451225	270	-60	51
MHEAC138	773835	6451229	270	-60	46
MHEAC139	773936	6451239	270	-60	30
MHEAC140	774034	6451240	270	-60	44
MHEAC141	774133	6451249	270	-60	42
MHEAC142	774233	6451256	270	-60	41
MHEAC143	774334	6451263	270	-60	45
MHEAC144	774438	6451265	270	-60	40
MHEAC145	774532	6451276	270	-60	45
MHEAC146	774633	6451281	270	-60	42
MHEAC147	774729	6451284	270	-60	35
MHEAC148	774834	6451295	270	-60	42
MHEAC149	774937	6451299	270	-60	42
MHEAC150	775036	6451309	270	-60	43
MHEAC151	775133	6451314	270	-60	38
MHEAC152	775192	6451319	270	-60	44
MHEAC153	774399	6450556	270	-60	33
MHEAC154	774479	6450487	270	-60	27
MHEAC155	774546	6450426	270	-60	26
MHEAC156	774625	6450356	270	-60	33
MHEAC157	774698	6450290	270	-60	36
MHEAC158	774766	6450227	270	-60	42
MHEAC159	774848	6450150	270	-60	48
MHEAC160	774916	6450090	270	-60	41
MHEAC161	774994	6450019	270	-60	47
MHEAC162	775070	6449951	270	-60	34
MHEAC163	775146	6449886	270	-60	48
MHEAC164	775221	6449818	270	-60	33
MHEAC165	775294	6449752	270	-60	33

Hole No.	Easting	Northing	Azimuth	Dip	Hole Depth
MHEAC166	775370	6449686	270	-60	42
MHEAC167	775446	6449614	270	-60	45
MHEAC168	775512	6449551	270	-60	45
MHEAC169	775594	6449479	270	-60	41

Mt Holland West Drilling
JORC Table 1
Section 1 Sampling techniques and data.

Criteria	Explanation
Drilling techniques	Air core drilling by Australian Air Core. The sampling lines were along pre-existing and refurbished historic tracks.
Drill sample recovery	Each 1m drill sample was collected with a cyclone then in a bucket and laid out in rows of 10 alongside the rig. Composite subsamples of about 1.5 kg were taken over four metre intervals for analysis by using a spear. Another 1m sample was taken from the end of each hole and wet sieved, small chips were collected for geological logging and then stored in plastic chip trays. The recoveries of the air core samples were greater than 90%.
Logging	All the 1m end of hole chip samples were logged following wet sieving for several different qualitative and quantitative features. The sieved material was stored in chip trays for later reference.
Sub-sampling techniques and sample preparation.	The analyses that were completed are: Au, Ag, Al, As, B, Ba, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ta, Te, Ti, Tl, V, W and Zn.
Quality of assay data and laboratory tests.	Intertek laboratories has carried out QA/QC testing on all the analytical batches and they all met the NATA standards required for accreditation.
Verification of sampling and assaying	A series of duplicate samples verified the original results.
Location of data points	The drill hole collars were located using a hand held GPS instrument to an accuracy of +/- 3 metres. The GDA 94 grid system was used. The quality and adequacy of the topographic control was sufficient for the stage of exploration.
Orientation of data in relation to geological structures.	The drill holes were oriented at 60 degree dips based on the dips of the stratigraphy at each location. Where possible the holes were drilled normal to the assumed strike directions consistent with the access that was available from the cleared lines. Sampling bias was assumed to be minimal.
Sample security	The samples were secured by the field personnel and by the Intertek laboratory staff.
Audits or reviews	Nil

Section 2 Reporting and exploration results.

Criteria	Explanation
Mineral tenement and land tenure status.	The drill holes were located on E77/2219 at Mt. Holland which is registered in the name of Reed Exploration Pty Ltd (REX) a wholly owned subsidiary of Hannans Ltd. The tenement is located on vacant crown land and there are no Native Title claims that impinge on the tenement. Access to the tenement for ground disturbing exploration is subject to the approval of a Program of Work by DMP under the provisions of the WA Mining Act. There are no other impediments to obtaining additional approvals for exploration on the tenement.
Exploration done by other parties.	Exploration RAB/AC/RC drilling has been carried out by previous parties on the existing grid lines.
Geology	The geology has been derived largely from an interpretation of air magnetic data as there is a cover of transported material and strongly oxidized rocks down to depths of 20 to 80 metres. Archaean granitic plutons have intruded into a sequence of mafic and ultramafic rocks as well as meta-sediments and

	gneisses. There is very little to see on the surface and there is a dense cover of vegetation which is almost impossible to walk through. The targets are pegmatites that have been extruded from fertile granitic plutons into the surrounding country rocks and the target was spodumene in pegmatite.
Drill hole information.	All the relevant drill hole information is set out in the accompanying table. No assay data has been included as the data was not considered to be significant and therefore not material and the exclusion does not affect the interpretation of the report.
Data aggregation methods	Not relevant to this report.
Relationship between mineralization widths and intercept lengths.	Not relevant to this report as there were no anomalous intercepts.
Diagrams	No diagrams are attached as there were no significant results.

Hole No.	Easting	Northing	Azimuth	Dip	Hole Depth
MHAC271_2018	753504	6443897	90	-60	87
MHAC272_2018	753538	6443893	90	-60	87
MHAC273_2018	753592	6443899	90	-60	84
MHAC274_2018	753658	6443902	90	-60	82
MHAC275_2018	753710	6443895	90	-60	79
MHAC276_2018	753744	6443903	90	-60	84
MHAC277_2018	753796	6443899	90	-60	75
MHAC278_2018	753446	6443796	90	-60	84
MHAC279_2018	753502	6443795	90	-60	87
MHAC280_2018	753547	6443802	90	-60	87
MHAC281_2018	753600	6443807	90	-60	87
MHAC282_2018	753651	6443802	90	-60	87
MHAC283_2018	753700	6443801	90	-60	84
MHAC284_2018	753748	6443802	90	-60	87
MHAC285_2018	752803	6443807	90	-60	87
MHAC286_2018	754106	6444352	90	-60	66
MHAC287_2018	754148	6444353	90	-60	69
MHAC288_2018	754202	6444350	90	-60	69
MHAC289_2018	754250	6444355	90	-60	75
MHAC290_2018	754305	6444353	90	-60	47
MHAC291_2018	754353	6444355	90	-60	41
MHAC292_2018	754402	6444355	90	-60	24