



# Seven Mile Hill Exploration Update

## ASX ANNOUNCEMENT

24 May 2017

**Australian Securities  
Exchange Code: RND**

**Board of Directors:**

Mr Otakar Demis  
*Chairman and Joint Company  
Secretary*

Mr Anton Billis  
*Managing Director*

Mr Gordon Sklenka  
*Non-Executive Director*

Mr Roland Berzins  
*Joint Company Secretary*

Rand Mining Ltd (ASX code: RND) is pleased to provide the attached update on its Seven Mile Hill Project.

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## **Rand Mining Western Australian Exploration Update**

The Company's focus remains the prolific East Kundana JV project, however work continues from time to time on the Seven Mile Hill Project.

### **Seven Mile Hill Project (Rand's Interest 50%)**

#### **Recent Exploration**

The Company recently completed a rotary air blast (RAB) drilling programme testing the south western portion of the project area. This area had seen only light exploration in the past, including wide spaced (400m by 50m) auger soil sampling and reconnaissance (800m by 100m) vertical RAB drilling. This drilling and sampling had outlined several low order anomalies that had never been followed up.

A total of 439 holes for 11,468.5m were drilled on 800m spaced lines, with holes angled towards grid east at intervals that gave almost full drill coverage. The holes were drilled to blade bit refusal, resulting in most holes ending in relatively fresh bedrock. Logging of the holes revealed a remarkably varied geological sequence. Rocks intersected included epclastics of the Black Flag Formation, mafic volcanics, granite, carbonaceous shale and the Kurrawang Formation conglomerates and sandstones. Previous interpretation of the detailed magnetic data did not indicate such a wide variety of lithologies.

Several of the holes intersected low order gold mineralisation, and given the wide spaced nature of the drilling these may be of some importance. The table below lists the values above 0.10g/t Au.

The Company holds a 50% interest in the project with Tribune Resources Ltd holding the remainder.

**Table 1  
Seven Mile Hill Anomalous Results**

<b>Hole</b>	<b>From</b>	<b>To</b>	<b>g/t Au</b>
KWR459	44	48	0.10
KWR462	44	48	0.11
KWR542	36	40	0.12
KWR458	32	36	0.20

#### **Geology**

The Seven Mile Hill Project is located within the central portion of the Archaean Norseman-Wiluna Greenstone belt. The rocks of the area are mafic and felsic volcanics along with epiclastics of the Black Flag Group and the clastic sedimentary rocks of the Kurrawang Formation. Weathering of the rocks is commonly 40-50m deep. An exception to this is in porphyry, where the depth of weathering is quite shallow, and commonly 10m.



**Photo showing typical grid line from the recent drilling.**

**Table 2**

**Seven Mile Hill Drill Collar Table**

<b>Hole ID</b>	<b>MGA E</b>	<b>MGA N</b>	<b>RL</b>	<b>Depth</b>	<b>Dip</b>	<b>Mag Az</b>
KWR324	341024	6585420	379	45	-60	70
KWR325	341045	6585421	379	46	-60	70
KWR326	341059	6585440	379	47	-60	70
KWR327	341084	6585448	379	41	-60	69
KWR328	341098	6585456	379	18.5	-60	70
KWR329	341110	6585462	379	16	-60	70
KWR330	341118	6585462	379	43	-60	70
KWR331	341140	6585470	380	33	-60	70
KWR332	341155	6585477	380	23	-60	70
KWR333	341173	6585484	380	31	-60	70
KWR334	341192	6585489	380	33	-60	70
KWR335	341203	6585502	380	36	-60	70
KWR336	341223	6585504	381	30	-60	70
KWR337	341236	6585506	381	37	-60	70
KWR338	341259	6585512	381	39	-60	70

KWR339	341280	6585518	381	51	-60	70
KWR340	341306	6585523	381	49	-60	69
KWR341	341328	6585539	381	49	-60	70
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KWR343	341375	6585554	381	70	-60	70
KWR344	341410	6585568	382	64	-60	70
KWR345	341441	6585578	382	52	-60	70
KWR346	341468	6585586	381	51	-60	70
KWR347	341490	6585601	381	45	-60	70
KWR348	341511	6585607	381	42	-60	70
KWR349	341533	6585614	381	45	-60	70
KWR350	341555	6585621	382	43	-60	70
KWR351	341581	6585631	383	26	-60	70
KWR352	341592	6585635	383	21	-60	70
KWR353	341601	6585637	384	21	-60	70
KWR354	341613	6585642	384	18	-60	70
KWR355	341619	6585644	384	14	-60	70
KWR356	341628	6585647	385	13	-60	70
KWR357	341636	6585651	385	18	-60	70
KWR358	341645	6585655	385	18	-60	70
KWR359	341654	6585658	385	14	-60	70
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KWR369	341702	6585674	386	5	-60	70
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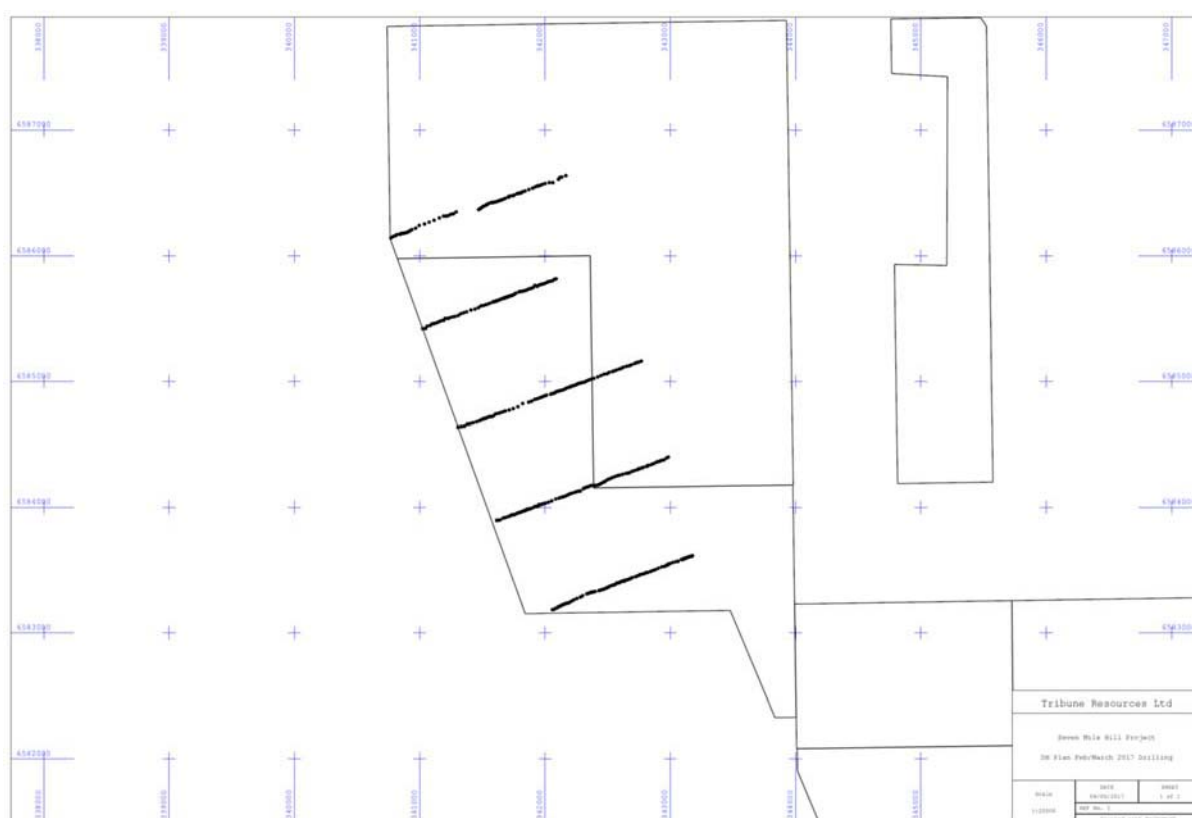
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KWR632	342859	6583496	365	45	-60	70
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KWR635	342931	6583524	368	43	-60	70
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KWR644	342987	6583548	371	3	-60	70
KWR645	342989	6583548	370	3	-60	70
KWR646	342990	6583549	371	3	-60	70
KWR647	342994	6583550	370	45	-60	70
KWR648	343017	6583559	372	49	-60	70
KWR649	343042	6583565	374	42	-60	70
KWR650	343063	6583571	377	56	-60	70
KWR651	343091	6583585	376	9	-60	70
KWR652	343096	6583587	383	2	-60	70
KWR653	343097	6583587	381	2	-60	70
KWR654	343099	6583587	376	1	-60	70
KWR655	343100	6583586	379	2	-60	70
KWR656	343101	6583588	378	2	-60	70
KWR657	343102	6583589	376	2	-60	70
KWR658	343104	6583588	376	2	-60	70

KWR659	343107	6583590	377	4	-60	70
KWR660	343108	6583591	376	3	-60	70
KWR661	343111	6583591	376	3	-60	70
KWR662	343114	6583591	376	5	-60	70
KWR663	343117	6583593	377	2	-60	70
KWR664	343119	6583594	378	1	-60	70
KWR665	343121	6583596	377	3	-60	70
KWR666	343123	6583596	376	3	-60	70
KWR667	343126	6583597	378	3	-60	70
KWR668	343131	6583599	382	3	-60	70
KWR669	343137	6583600	381	3	-60	70
KWR670	343137	6583601	383	3	-60	70
KWR671	343141	6583603	384	3	-60	70
KWR672	343144	6583602	384	3	-60	70
KWR673	343146	6583602	380	3	-60	70
KWR674	343148	6583604	380	3	-60	70
KWR675	343152	6583606	385	18	-60	70
KWR676	343159	6583608	381	3	-60	70
KWR677	343163	6583609	381	3	-60	70
KWR678	343166	6583610	383	3	-60	70
KWR679	343168	6583610	383	4	-60	70
KWR680	343173	6583612	383	3	-60	70
KWR681	343177	6583614	383	3	-60	70
KWR682	341470	6586368	379	19	-60	70
KWR683	341480	6586375	374	17	-60	70
KWR684	341485	6586378	381	16	-60	70
KWR685	341492	6586387	381	22	-60	70
KWR686	341503	6586394	381	15	-60	70
KWR687	341508	6586397	379	29	-60	70
KWR688	341527	6586403	381	11	-60	70
KWR689	341536	6586410	383	3	-60	70
KWR690	341538	6586411	380	25	-60	70
KWR691	341550	6586417	377	44	-60	70
KWR692	341569	6586424	382	30	-60	70
KWR693	341582	6586425	377	28	-60	70
KWR694	341597	6586430	384	24	-60	70
KWR695	341613	6586434	381	34	-60	70
KWR696	341632	6586442	381	28	-60	70
KWR697	341645	6586442	380	1	-60	70
KWR698	341652	6586446	380	28	-60	70
KWR699	341665	6586453	381	29	-60	70
KWR700	341682	6586461	382	37	-60	70
KWR701	341706	6586469	385	1	-60	70
KWR702	341710	6586471	385	2	-60	70
KWR703	341710	6586471	382	1	-60	70
KWR704	341715	6586474	383	3	-60	70

KWR705	341717	6586477	386	55	-60	70
KWR706	341743	6586483	378	3	-60	70
KWR707	341746	6586483	377	3	-60	70
KWR708	341752	6586485	379	45	-60	70
KWR709	341776	6586497	383	17	-60	70
KWR710	341787	6586501	386	33	-60	70
KWR711	341797	6586499	387	10	-60	70
KWR712	341805	6586504	385	6	-60	70
KWR713	341808	6586505	385	4	-60	70
KWR714	341816	6586507	387	3	-60	70
KWR715	341819	6586510	388	40	-60	70
KWR716	341840	6586520	388	63	-60	70
KWR717	341871	6586529	394	60	-60	70
KWR718	341900	6586542	395	47	-60	70
KWR719	341923	6586551	392	45	-60	70
KWR720	341941	6586559	389	16	-60	70
KWR721	341949	6586560	391	20	-60	70
KWR722	341962	6586564	390	34	-60	70
KWR723	341978	6586570	394	46	-60	70
KWR724	342001	6586579	394	40	-60	70
KWR725	342034	6586583	394	41	-60	70
KWR726	342063	6586586	393	40	-60	70
KWR727	342107	6586611	392	38	-60	70
KWR728	342119	6586626	391	41	-60	70
KWR729	342134	6586631	391	40	-60	70
KWR730	342166	6586641	390	32	-60	70
KWR731	340770	6586145	374	42	-60	70
KWR732	340787	6586154	374	43	-60	70
KWR733	340807	6586164	373	10	-60	70
KWR734	340813	6586167	373	7	-60	70
KWR735	340817	6586168	373	49	-60	70
KWR736	340842	6586174	373	4	-60	70
KWR737	340844	6586174	373	3	-60	70
KWR738	340847	6586176	373	4	-60	70
KWR739	340849	6586176	373	4	-60	70
KWR740	340852	6586177	373	3	-60	70
KWR741	340862	6586180	373	3	-60	70
KWR742	340873	6586182	373	3	-60	70
KWR743	340887	6586184	373	3	-60	70
KWR744	340898	6586189	373	4	-60	70
KWR745	340908	6586193	373	3	-60	70
KWR746	340918	6586199	373	3	-60	70
KWR747	340927	6586203	373	3	-60	70
KWR748	340937	6586209	373	66	-60	70
KWR749	340968	6586222	373	67	-60	70
KWR750	340996	6586242	374	82	-60	70

KWR751	341038	6586254	374	80	-60	70
KWR752	341075	6586269	375	72	-60	70
KWR753	341114	6586285	376	78	-60	70
KWR754	341156	6586303	377	72	-60	70
KWR755	341190	6586319	377	46	-60	70
KWR756	341209	6586320	377	41	-60	70
KWR757	341229	6586323	377	48	-60	70
KWR758	341250	6586333	378	40	-60	70
KWR759	341269	6586338	378	42	-60	70
KWR760	341292	6586352	378	40	-60	70

**Map Showing the Location of the Holes at Seven Mile Hill**



### **Next Steps**

An updated geological interpretation is being completed and further work will be planned upon its completion. In addition there are a number of other structural and geochemical targets defined from previous exploration that require further exploration. Planning of this work is underway.

### **Attribution Statement**

*Information in this report pertaining to mineral resources and exploration results was compiled by Mr MP Sullivan who is a member of AusIMM Mr Sullivan is the chief geologist of Jemda Pty Ltd, geological consultants to the company. Mr Sullivan has sufficient experience which is relevant to the style of mineralisation and the type of deposit that is under consideration and to the activity that 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 Sullivan consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

## Appendix Seven Mile Hill Project

### JORC Code, 2012 Edition – Table 1

#### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were collected via Rotary Air Blast (RAB) drill chips.</li> <li>All drilling yielded samples on a metre basis. RAB drilling samples were commonly composited into intervals of 4m, from which approx. 2-3 kg is pulverised to produce a 50 g charge for aqua regia assay.</li> <li>Duplicates and standard reference samples were regularly inserted into the sample string to check d=for consistency of sampling (duplicates) and laboratory errors (standards, blanks).</li> <li>Sample preparation method is total material dried and pulverized to nominally 85% passing 75 µm particle size. Analysis of RAB samples is generally by Aqua Regia digest, followed by an AAS finish (DL 0.01 – UL 50 ppm Au). Samples exceeding the upper limit of the method were automatically re-assayed utilizing a high grade gravimetric method.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>RAB holes were typically 100mm in diameter.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Recoveries were logged onto paper logs during drilling. Recoveries were visually assessed.</li> <li>Sample recoveries were maximised in RAB drilling via collecting the samples in a cyclone prior to sub sampling. RAB drillholes were stopped if significant water flows were encountered.</li> <li>No relationship appears from the data between sample recovery and grade of the samples.</li> </ul>
Logging	<ul style="list-style-type: none"> <li>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.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel,</li> </ul>	<ul style="list-style-type: none"> <li>All drillholes were geologically logged. This logging appears to be of high quality and suitable for use in further studies.</li> <li>Logging is qualitative in nature.</li> <li>All samples / intersections are logged. 100% of relevant length intersections are</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>etc) photography.</i></p> <ul style="list-style-type: none"> <li>• <i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	logged.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li>• <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li>• <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li>• <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li>• <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></li> <li>• <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Non-core drill chip sample material is scooped off the samples stored on the ground, where sample is dry. In case of wet sample a representative 'grab' sample method is utilized.</li> <li>• The sample preparation technique is total material dried and pulverized to nominally 85% passing 75 µm particle size, from which a 50g charge was representatively riffle split off, for assay.</li> <li>• Standard check (known value) sample were commonly used in the drilling. The known values correspond closely with the expected values. A duplicate (same sample duplicated) were commonly inserted for every 40 or 50 samples taken.</li> <li>• The sample size is industry standard and appears suitable for the current programme.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li>• <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></li> <li>• <i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Various independent laboratories have assayed samples from the project over the years. In general they were internationally accredited for QAQC in mineral analysis.</li> <li>• No geophysical tools have been used to date.</li> <li>• The laboratories inserted blank and check samples for each batch of samples analysed and reports these accordingly with all results.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• <i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li>• <i>The use of twinned holes.</i></li> <li>• <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li>• <i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• No resampling apart from the original duplicates have been collected.</li> <li>• No twinned holes have been used to date.</li> <li>• Documentation of primary data is field log sheets (hand written). Primary data is entered into application specific data base. The data base is subjected to data verification program, erroneous data is corrected. Data storage is retention of physical log sheet, two electronic backup storage devices and primary electronic database.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>Specification of the grid system used.</i></li> <li>• <i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Survey control used is hand held GPS. No down hole surveys have been completed to date. As these areas contain drillholes to no more than 100m significant deviations in the RAB holes are not expected.</li> <li>• Grid systems are various local grid coordinates, converted into Map Grid of Australia (MGA) coordinates.</li> <li>• Topographic control is accurate to +/- 0.5 m.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore</i></li> </ul>	<ul style="list-style-type: none"> <li>• The drill spacing is variable but generally no greater than 800m by 40m.</li> <li>• The areas do not have drilling density sufficient for JORC Inferred category. Further infill will be required.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Apart from the reconnaissance RAB drilling, no sample compositing has been used.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>Apart from some historic vertical reconnaissance RAB drilling, the orientation of the drilling is approximately at right angles to the known mineralisation and so gives a fair representation of the mineralisation intersected.</li> <li>No sampling bias is believed to occur due to the orientation of the drilling.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were delivered to the laboratory in batches at regular intervals. These are temporarily stored in a secure facility after drilling and before delivery.</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>The company engages independent consultants who regularly audit the data for inconsistencies and other issues. None have been reported to date.</li> </ul>

## 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"> <li>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.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The Seven Mile Hill project is contained within a large number of tenements. Generally, these are Mining Leases, but some are Prospecting Licences as a part of the tenement package. The tenement details have been previously announced to the market. The Company holds a 50% interest in the project with Tribune Resources Ltd holding the remainder.</li> </ul>
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>All work relating to previous exploration contained within this report was completed by the company.</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Details of the geology are found elsewhere in this report.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>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"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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,</li> </ul>	<ul style="list-style-type: none"> <li>Details of the drill hole collar, elevation and dip etc. are found within the various tables and diagrams elsewhere in this report.</li> <li>No material information, results or data have been excluded.</li> </ul>



Criteria	JORC Code explanation	Commentary
	<i>the Competent Person should clearly explain why this is the case.</i>	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>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.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>Weighted averages were calculated by a simple weighting of from and to distances down each hole. Most samples are 4 metre samples, with a limited number of shorter intervals, such as at the end of a hole, etc. No top cuts were applied. Lower cut-offs were not used.</li> <li>No aggregations of higher grade mineralisation have been used.</li> <li>No metal equivalent values are used</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>Details of geology, and selected cross sections are given elsewhere in this report</li> <li>The tables above show drill widths not true widths.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Details of geology, and selected cross sections are given elsewhere in this report.</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>Details of the results, drill hole collar, elevation and dip etc. are reported elsewhere in this report.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Details of geology, and selected cross sections are given elsewhere in this report.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>Proposed work included an updated geological interpretation and drilling of infill RAB drilling where warranted. The aim of such work is to increase confidence in the data and also to test for new anomalies. Budgets are being prepared for this work at present.</li> <li>In addition a significant number of additional prospects are known to exist within the projects as defined by previous RAB and RC drilling intersections. These will form the second phase of exploration.</li> <li>Various maps and diagrams are presented elsewhere in this report to highlight possible extensions and new targets.</li> </ul>