

30 October 2018

## ASX Announcement

### Mulgine Hill Infill Drilling Program Successful, extends tungsten +/- molybdenum mineralisation

### **Highlights**

- 20 metre spaced infill drilling completed and confirms continuity of high-grade zones in the Mineral Resource estimate at Mulgine Hill with better intersections of:
  - $_{\odot}$  14 metres at 3.85% WO\_3 from 45 metres including 6 metres at 8.33% WO\_3,
  - $_{\odot}$  18 metres at 1.61% WO\_3 from 54 metres including 7 metres at 3.65% WO\_3,
  - $\circ$  ~ 31 metres at 0.34% WO\_3 from 17 metres.
- Infill drilling also identified additional new zones of significant mineralisation as follows:
  - o High-grade tungsten molybdenum mineralisation in the footwall greisen beneath the Main pit.
  - Thick zones of low medium grade tungsten ± molybdenum mineralisation intersected at the North and Northeast pits that are open to the north and east respectively.
  - Multiple zones of low medium grade tungsten ± molybdenum mineralisation in the upper greisen.
- Initial results from Mulgine Hill Moly Prospect are considered to be highly encouraging, intersecting
  multiple zones of molybdenum-tungsten mineralisation associated with quartz veined greisen.
- Completion of four PQ diamond holes to provide material for metallurgical studies at Mulgine Trench.

Australian tungsten development company, Tungsten Mining NL (ASX: TGN) ("Tungsten Mining" or "the Company"), is pleased to report on results from drilling at the Mt Mulgine Project in the Murchison Region of Western Australia, approximately 350km north northeast of Perth.

Between the 27 August and 5 October 2018, the Company drilled 103 reverse circulation (RC) holes and four diamond holes on the Mount Mulgine Project (Figure 1). This report announces results from the first 92 RC holes.

Tungsten Mining has 100% of the tungsten and molybdenum rights on a contiguous group of tenements at Mt Mulgine that have been the subject of significant previous exploration for tungsten and molybdenum. Two near surface Mineral Resources have been delineated by previous explorers at the Mulgine Trench and Mulgine Hill deposits. Tungsten Mining is focussed on delivering on its strategic development plan directed at the production of tungsten concentrate from the Mt Mulgine Project.

The drilling was part of a larger program of project development at Mt Mulgine, which has included establishing suitable locations for mine site infrastructure, collecting geotechnical data, providing material for metallurgical studies, completing infill drilling across the Mulgine Hill Mineral Resource, and undertaking exploration drilling.

#### **Mulgine Hill**

Between 27 August and 5 October 2018, Tungsten Mining drilled 91 RC holes for 5,195 metres to complete 20 metre infill sections over pit optimisations at Mulgine Hill. Holes focused on the proposed main pit and two proposed satellite pits (Figure 2). Results are refining the understanding of mineralisation at Mulgine Hill and continue to confirm continuity of mineralisation present (Figure 3). Better intersections include 31 metres at 0.34% WO<sub>3</sub> from 17 metres, 14 metres at 3.85% WO<sub>3</sub> from 45 metres and 18 metres at 1.61% WO<sub>3</sub> from 54 metres.

Drilling has also identified additional new zones of significant mineralisation as follows:

- High-grade tungsten molybdenum mineralisation in the footwall greisen beneath the Main pit that requires further drilling to define geometry and grade (Figure 4).
- Thick zones of low medium grade tungsten ± molybdenum mineralisation intersected by drilling at the Northeast pit. Mineralisation is open to the east (Figure 2 and 5).
- Significant tungsten molybdenum mineralisation intersected by MMC220 (45 metres at 0.13% WO<sub>3</sub> and 0.10% Mo at 0.05% WO<sub>3</sub> + Mo cut) at the North pit. Mineralisation is open to the north.
- Multiple zones of low-medium grade tungsten molybdenum mineralisation in the upper greisen (Figure 3).

Interpretation of drilling is proceeding and a revised Mineral Resource estimate is being prepared. Better tungsten intersections received to date are listed in Table 1. A complete list of all intersections greater than 2 metres at 0.10% WO<sub>3</sub> are presented in Appendix 1 (further assay results are pending).

	Mulgine Hill Drilling - Significant Tungsten Mineralisation (at 0.10% WO $_3$ + Mo lower cut off)												
		MGA Coord	inates				Intersections	;					
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%				
MMC172	6,771,95	497,651	60	-90	27	43	16	0.33	0.026				
MMC172				Incl.	38	39	1	1.49	0.002				
MMC174	6,771,93	497,752	54	-90	17	48	31	0.34	0.009				
MMC174				Incl.	21	22	1	1.49	0.005				
MMC180	6,772,13	497,709	84	-90	65	76	11	0.56	0.004				
MMC180				Incl.	65	67	2	1.62	0.004				
MMC180				Incl.	72	73	1	1.17	0.001				
MMC191	6,772,01	497,887	66	-90	20	36	16	0.22	0.063				
MMC205	6,771,97	497,893	66	-90	26	46	20	0.26	0.024				
MMC213	6,772,00	497,711	78	-90	45	59	14	3.85	0.005				
MMC213				Incl.	46	52	6	8.33	0.006				
MMC213				Incl.	56	57	1	1.78	0.007				
MMC214	6,772,04	497,726	94	-90	54	72	18	1.61	0.004				
MMC214				Incl.	63	70	7	3.65	0.003				
MMC220	6,772,25	497,767	46	-90	21	34	13	0.30	0.054				
MMC220				Incl.	23	25	2	1.18	0.031				
MMC220					37	44	7	0.11	0.360				
MMC228	6,772,17	497,779	64	-90	19	34	15	0.31	0.018				
MMC245	6,772,06	497,664	88	-90	46	70	24 *	0.27	0.003				
MMC245	MMC245 Incl. 52 53 1 1.82 0.005												
1m cone spl combined W 50. * Contai	1m cone split RC samples. Analysis is XRF determination by Nagrom laboratories, Kelmscott WA. Lower cut-off grade 0.10% combined $WO_3 + Mo$ , no top cut grade. All high-grade intervals greater than 1.00% $WO_3$ listed. Grid coordinates are MGA Zone 50. * Contains preliminary composite samples.												

#### Table 1 – List of better Tungsten Intersections from Infill Drilling at Mulgine Hill



Figure 1 – Plan displaying location of drilling reported in this release (white dots – RC hole, red squares – diamond hole).



Figure 2 – Infill drilling at Mulgine Hill, sections A-B, C-D, EF and newly defined mineralisation (>0.05% WO<sub>3</sub>+Mo). Highlighted yellow numbers refer to drill hole locations.



Figure 3 – Cross section showing the block model, high-grade mineralisation intersected by TGN drilling plus new zones of low – medium grade mineralisation in the upper greisen (intersections >0.05% WO<sub>3</sub>+Mo).



Figure 4 – Cross section showing the block model and new zones of high-grade tungsten-molybdenum mineralisation intersected by TGN drilling beneath the Main pit in the Lower Greisen/Mulgine Granite (intersections >0.05% WO<sub>3</sub> + Mo).



Figure 5 – Cross section across the Northeast pit showing the block model and new broad zones of tungstenmolybdenum mineralisation open to the east (intersections >0.05%  $WO_3+Mo$ ).

#### **Mulgine Hill Moly Prospect**

In 1966, Westfield Minerals (WA) NL drilled 51 percussion holes at the Mulgine Hill Moly Prospect. This drilling intersected molybdenum mineralisation in two zones with a total strike length of 600 metres. In October 2018, Tungsten Mining drilled four RC holes (546 metres) to test the northern zone (Figure 1). This drilling intersected quartz veined greisen and granite at target depths.

Results have been received for 60% of the first drill hole and are considered highly encouraging. Drilling intersected multiple zones of molybdenum-tungsten mineralisation associated with the quartz veined greisen (Figure 6). Better intersections are listed in Table 2 and a complete list of intersections greater than 2 metres at 0.05% WO<sub>3</sub> plus Mo are listed in Appendix 1 (further assay results are pending).

Table 2 - Mulgine Hill Moly Prospect: Initial results	from MMC261 with	h significant molybdenu	Jm-
tungsten			

Mulgine Hill South Drilling - Significant Molybdenum - Tungsten Mineralisation												
		MGA Coordi	nates		Intersections							
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%			
MMC261	6,771,560	497,852	180	-60/237	27	34	7	0.05	0.13			
MMC261					50	62	12	0.08	0.12			
MMC261					65	83	18	0.06	0.07			
MMC261					88	96	8	0.03	0.16			
MMC261					103	108	5	0.20	0.04			

1m cone split RC samples. Analysis is XRF determination by Nagrom laboratories, Kelmscott WA. Lower cut-off grade 0.05% combined WO<sub>3</sub> plus Mo, no top cut grade. All high-grade intervals greater than 1.00% WO<sub>3</sub> listed. Grid coordinates are MGA Zone 50.



Figure 6 – Multiple molybdenum-tungsten intersections at Mulgine Hill Moly Prospect. Red histograms are zones of guartz veining.

#### **Escort Prospect Drilling**

In October 2018, Tungsten Mining drilled two holes (86 metres) on tenement E59/1324 to test a molybdenum soil anomaly termed the 'Escort Prospect' (Figure 1). The assay results reveal that anomalous molybdenum was encountered, with no significant mineralisation being identified. Tungsten Mining are reviewing the results from the Escort Prospect within the regional context of known mineralisation in this area.

#### **Sterilisation Drilling**

In October 2018, Tungsten Mining drilled six RC holes (464 metres) to test beneath proposed infrastructure (Figure 1). The drill hole locations were to the south of the Mulgine Hill and Trench deposits, and were completed for possible locations for a ROM pad and a stockpile area.

#### **Trench Diamond Drilling**

Four PQ diamond holes for 528.2 metres were drilled to obtain samples for metallurgical studies at Mulgine Trench. The Trench deposit has several metallurgical domains and core will be used to conduct extensive test work to identify the optimal recovery process for both tungsten and molybdenum.

Geological logging has been completed and the core is being transported to Perth for sampling.

#### **Competent Person's Statement**

The information in this report that relates to Exploration Targets and Exploration Results is based on, and fairly represents, information and supporting documentation prepared by Peter Bleakley, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Bleakley is not a full-time employee of the company. Mr Bleakley is a consultant to the mining industry. Mr Bleakley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being 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'. Mr Bleakley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

-ENDS-

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# **About Tungsten Mining**

Emerging Australian tungsten developer, Tungsten Mining NL is an Australian based resources company listed on the Australian Securities Exchange. The Company's prime focus is the exploration and development of tungsten projects in Australia.

Tungsten (chemical symbol W), occurs naturally on Earth, not in its pure form but as a constituent of other minerals, only two of which support commercial extraction and processing - wolframite ((Fe, Mn)WO<sub>4</sub>) and scheelite (CaWO<sub>4</sub>).

Tungsten has the highest melting point of all elements except carbon – around 3400 °C giving it excellent high temperature mechanical properties and the lowest expansion coefficient of all metals. Tungsten is a metal of considerable strategic importance, essential to modern industrial development (across aerospace and defence, electronics, automotive, extractive and construction sectors) with uses in cemented carbides, high-speed steels and super alloys, tungsten mill products and chemicals.

Tungsten Mining has four advanced tungsten projects in Australia: in Western Australia, the Mt Mulgine Project in the Murchison region, the Big Hill Project in the Pilbara region and the Kilba Project in the Ashburton region and in Queensland the Watershed Project in north east Queensland. Tungsten Mining is implementing a staged approach to the development of the Mt Mulgine Tungsten Project, initially focussed on a low capital start-up from Mulgine Hill, directed at demonstrating a pathway to positive cash flow and the basis for large scale mining and processing operations at Mulgine Trench.

# Appendix 1 Mt Mulgine Project - Drill Collar Data and Significant Intersections

N	Mulgine Hill, RC Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation										
		MGA Coor	dinates					Interse	ctions		
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.	
MMC162	6,771,887	497,758	30	-90	0	5	5	0.19	0.007	Weath.	
MMC162					5	10	5	0.19	0.012	Fresh	
MMC163	6,771,866	497,730	18	-90		1	No Significant	Intersectio	ons		
MMC164	6,771,906	497,714	36	-90	6	10	4	0.17	0.025	Weath.	
MMC164					14	17	3	0.19	0.036	Fresh	
MMC164					23	25	2	0.07	0.069	Fresh	
MMC165	6,771,922	497,668	30	-90		I	No Significant	Intersectio	ons		
MMC166	6,772,021	497,542	36	-90		1	No Significant	Intersectio	ons		
MMC167	6,772,035	497,564	48	-90	2	6	4	0.41	0.018	Weath.	
MMC167					10	13	3	0.10	0.031	Fresh	
MMC168	6,771,990	497,563	43	-90	19	21	2	0.29	0.005	Fresh	
MMC168					25	27	2	0.22	0.007	Fresh	
MMC169	6,771,965	497,597	48	-90	34	36	2	0.14	0.087	Fresh	
MMC170	6,772,012	497,595	54	-90	23	26	3	0.16	0.017	Fresh	
MMC170					33	36	3	0.30	0.007	Fresh	
MMC170					41	43	2	0.13	0.008	Fresh	
MMC171	6,771,991	497,629	72	-90	22	27	5	0.37	0.010	Fresh	
MMC171					55	64	9	0.33	0.006	Fresh	
MMC172	6,771,955	497,651	60	-90	13	15	2	0.14	0.016	Fresh	
MMC172					27	43	16	0.33	0.026	Fresh	
MMC172				Incl.	38	39	1	1.49	0.002	Fresh	
MMC173	6,771,939	497,700	78	-90	4	7	3	0.27	0.004	Weath.	
MMC173					9	11	2	0.10	0.018	Weath.	
MMC173					15	20	5	0.26	0.009	Weath.	
MMC173					20	25	5	0.12	0.007	Fresh	
MMC173					31	34	3	0.35	0.004	Fresh	
MMC173					50	60	10	0.16	0.295	Fresh	
MMC173					64	72	8	0.43	0.087	Fresh	
MMC173				Incl.	69	70	1	2.18	0.028	Fresh	
MMC174	6,771,930	497,752	54	-90	2	10	8	0.37	0.006	Weath.	
MMC174				Incl.	8	9	1	1.44	0.007	Fresh	
MMC174					17	48	31	0.34	0.009	Fresh	
MMC174				Incl.	21	22	1	1.49	0.005	Fresh	
MMC175	6,771,978	497,682	72	-90	29	32	3	0.15	0.009	Fresh	
MMC175					38	46	8	0.54	0.010	Fresh	
MMC175				Incl.	39	41	2	1.19	0.004	Fresh	

N	Mulgine Hill, RC Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation											
		MGA Coor	dinates					Interse	ctions			
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.		
MMC176	6,772,009	497,653	84	-90	61	64	3	0.20	0.002	Fresh		
MMC177	6,772,036	497,631	78	-90	45	47	2	0.11	0.006	Fresh		
MMC177					65	70	5	0.28	0.005	Fresh		
MMC178	6,772,067	497,621	72	-90	31	34	3	0.43	0.011	Fresh		
MMC178					57	60	3	0.13	0.002	Fresh		
MMC179	6,772,088	497,645	78	-90			No Significant	Intersectio	ons			
MMC180	6,772,132	497,709	84	-90	12	14	2	0.10	0.015	Weath.		
MMC180					65	76	11	0.56	0.004	Fresh		
MMC180				Incl.	65	67	2	1.62	0.004	Fresh		
MMC180				Incl.	72	73	1	1.17	0.001	Fresh		
MMC181	6,772,109	497,677	78	-90	19	23	4	0.13	0.021	Fresh		
MMC181					25	28	3	0.19	0.021	Fresh		
MMC181					49	60	11	0.17	0.018	Fresh		
MMC181					66	69	3	0.15	0.010	Fresh		
MMC182	6,772,077	497,697	96	-90	9	11	2	0.08	0.042	Fresh		
MMC182					21	25	4	0.12	0.045	Fresh		
MMC182					33	36	3	1.19	0.005	Fresh		
MMC182				Incl.	33	34	1	1.27	0.004	Fresh		
MMC182				Incl.	35	36	1	1.77	0.007	Fresh		
MMC182					45	48	3	0.50	0.007	Fresh		
MMC182					53	60	7	0.16	0.002	Fresh		
MMC183	6,772,122	497,762	90	-90	24	27	3	0.23	0.006	Fresh		
MMC183					56	59	3	0.12	0.003	Fresh		
MMC183					64	75	11	0.28	0.003	Fresh		
MMC184	6,772,098	497,730	96	-90	14	18	4	0.06	0.057	Fresh		
MMC184					44	46	2	0.13	0.032	Fresh		
MMC184					75	80	5	0.43	0.002	Fresh		
MMC185	6,772,037	497,844	66	-90	33	43	10	0.16	0.017	Fresh		
MMC185					52	54	2	0.73	0.007	Fresh		
MMC185				Incl.	52	53	1	1.30	0.012	Fresh		
MMC185					59	61	2	0.35	0.024	Fresh		
MMC186	6,772,071	497,821	84	-90	33	36	3	0.03	0.212	Fresh		
MMC186					50	54	4	0.16	0.005	Fresh		
MMC187	6,772,091	497,852	72	-90	6	8	2	0.58	0.007	Weath.		
MMC188	6,772,042	497,915	54	-90	15	23	8	0.23	0.014	Fresh		
MMC189	6,772,108	497,946	54	-90	19	21	2	0.15	0.001	Fresh		
MMC189					30	42	12	0.18	0.048	Fresh		
MMC190	6,772,088	497,925	60	-90	11	18	7	0.15	0.004	Fresh		

N	Mulgine Hill, RC Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation										
		MGA Coor	dinates					Interse	ctions		
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.	
MMC190					21	26	5	0.11	0.003	Fresh	
MMC190					27	37	10	0.20	0.026	Fresh	
MMC190					41	50	9	0.07	0.096	Fresh	
MMC191	6,772,013	497,887	66	-90	20	36	16	0.22	0.063	Fresh	
MMC192	6,772,019	497,963	54	-90	22	29	7	0.22	0.041	Fresh	
MMC193	6,772,055	497,951	54	-90	19	21	2	0.15	0.002	Fresh	
MMC193					26	28	2	0.09	0.054	Fresh	
MMC193					40	42	2	0.17	0.034	Fresh	
MMC193					49	51	2	0.09	0.029	Fresh	
MMC194	6,772,123	498,050	60	-90	20	29	9	0.18	0.007	Fresh	
MMC194					32	40	8	0.12	0.017	Fresh	
MMC195	6,772,186	498,151	30	-90	4	7	3	0.10	0.083	Weath.	
MMC195					13	20	7	0.12	0.033	Fresh	
MMC195					23	25	2	0.02	0.149	Fresh	
MMC195					27	29	2	0.03	0.103	Fresh	
MMC196	6,772,151	498,161	6	-90			No Significant	Intersectio	ons		
MMC197	6,772,149	498,161	36	-90	8	11	3	0.16	0.048	Weath.	
MMC197					22	26	4	0.54	0.084	Fresh	
MMC197				Incl.	24	25	1	1.91	0.005	Fresh	
MMC198	6,772,165	498,115	48	-90	15	21	6	0.46	0.016	Fresh	
MMC198				Incl.	17	18	1	1.23	0.013	Fresh	
MMC198					40	43	3	0.53	0.014	Fresh	
MMC198				Incl.	40	41	1	1.33	0.033	Fresh	
MMC199	6,772,128	498,130	48	-90	14	19	5	0.12	0.134	Weath.	
MMC199					39	44	5	0.32	0.047	Fresh	
MMC200	6,772,106	498,097	54	-90	21	24	3	0.15	0.013	Weath.	
MMC200					27	31	4	0.20	0.036	Fresh	
MMC201	6,771,997	497,930	60	-90	24	37	13	0.14	0.018	Fresh	
MMC202	6,771,891	497,903	36	-90	5	12	7	0.19	0.023	Weath.	
MMC203	6,771,903	497,856	54	-90	17	21	4	0.14	0.010	Weath.	
MMC203					21	26	5	0.37	0.015	Fresh	
MMC203					29	36	7	0.25	0.023	Fresh	
MMC203					46	49	3	0.09	0.085	Fresh	
MMC204	6,771,991	497,846	66	-90	14	16	2	0.30	0.002	Fresh	
MMC204					29	50	21	0.21	0.021	Fresh	
MMC204					53	63	10	0.14	0.077	Fresh	
MMC205	6,771,975	497,893	66	-90	26	46	20	0.26	0.024	Fresh	
MMC206	6,771,871	497,878	30	-90	No Sign	ificant Inte	rsections				

N	Mulgine Hill, RC Drilling (>2m at 0.10 % WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation										
		MGA Coor	dinates					Intersed	ctions		
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.	
MMC207	6,771,884	497,831	42	-90	8	11	3	0.24	0.004	Weath.	
MMC207					11	15	4	0.17	0.012	Weath.	
MMC207					19	21	2	0.23	0.013	Fresh	
MMC208	6,771,838	497,892	24	-90		I	No Significant	Intersectio	ons		
MMC209	6,771,815	497,860	24	-90		I	No Significant	Intersectio	ons		
MMC210	6,771,861	497,790	24	-90		1	No Significant	Intersectio	ons		
MMC211	6,772,091	497,779	102	-90	5	7	2	0.13	0.019	Weath.	
MMC211					31	34	3	0.12	0.040	Fresh	
MMC211					42	45	3	0.07	0.092	Fresh	
MMC211					56	58	2	0.13	0.004	Fresh	
MMC211					62	69	7	0.40	0.010	Fresh	
MMC211				Incl.	65	66	1	1.44	0.016	Fresh	
MMC211					88	90	2	0.21	0.022	Fresh	
MMC211					95	97	2	0.18	0.017	Fresh	
MMC212	6,771,963	497,728	60	-90	24	32	8	0.18	0.003	Fresh	
MMC213	6,772,001	497,711	78	-90	32	34	2	0.09	0.024	Fresh	
MMC213					45	59	14	3.85	0.005	Fresh	
MMC213				Incl.	46	52	6	8.33	0.006	Fresh	
MMC213				Incl.	56	57	1	1.78	0.007	Fresh	
MMC214	6,772,049	497,726	94	-90	10	12	2	0.36	0.009	Fresh	
MMC214					54	72	18	1.61	0.004	Fresh	
MMC214				Incl.	63	70	7	3.65	0.003	Fresh	
MMC215	6,772,065	497,749	96	-90	35	37	2	0.13	0.007	Fresh	
MMC215					42	49	7	0.10	0.067	Fresh	
MMC215					59	66	7	0.16	0.003	Fresh	
MMC216	6,771,966	497,949	54	-90	6	8	2	0.19	0.004	Weath.	
MMC216					12	20	8	0.19	0.027	Weath.	
MMC216					20	24	4	0.27	0.037	Fresh	
MMC217	6,771,916	497,935	24	-90	3	5	2	0.10	0.023	Weath.	
MMC217					10	15	5 *	0.11	0.009	Weath.	
MMC218	6,771,943	497,913	54	-90	13	15	2	0.16	0.004	Weath.	
MMC218					20	30	10 *	0.41	0.012	Weath.	
MMC218				Incl.	25	26	1	1.13	0.015		
MMC219	6,771,922	497,889	54	-90		1	No Significant	Intersectio	ons		
MMC220	6,772,258	497,767	46	-90	1	3	2	0.06	0.075	Weath.	
MMC220					9	16	7	0.09	0.055	Fresh	
MMC220					21	34	13	0.30	0.054	Fresh	
MMC220				Incl.	23	25	2	1.18	0.031	Fresh	

Mulgine Hill, RC Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation										
		MGA Coor	dinates					Interse	ctions	
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.
MMC220					37	44	7	0.11	0.360	Fresh
MMC221	6,772,162	497,687	58	-90	19	21	2	0.52	0.020	Fresh
MMC221					27	30	3	0.11	0.091	Fresh
MMC221					34	36	2	0.35	0.006	Fresh
MMC222	6,772,192	497,665	52	-90	13	17	4	0.75	0.004	Fresh
MMC222				Incl.	15	16	1	2.14	0.003	Fresh
MMC223	6,772,215	497,700	46	-90	0	5	5	0.14	0.033	Weath.
MMC223					17	19	2	0.13	0.002	Fresh
MMC223					44	46	2	0.04	0.078	Fresh
MMC224	6,772,182	497,718	52	-90	13	18	5	0.15	0.003	Fresh
MMC224					27	31	4	0.18	0.012	Fresh
MMC224					36	38	2	0.16	0.004	Fresh
MMC224					49	52	3	0.08	0.077	Fresh
MMC225	6,772,206	497,753	58	-90	26	30	4	0.40	0.008	Fresh
MMC225					53	57	4	0.31	0.053	Fresh
MMC226	6,772,236	497,732	58	-90	8	12	4	0.20	0.012	Weath.
MMC226					42	45	3	0.14	0.073	Fresh
MMC226					56	58	2	0.07	0.074	Fresh
MMC227	6,772,227	497,785	46	-90	13	16	3	0.13	0.005	Weath.
MMC227					33	35	2	0.02	0.107	Fresh
MMC228	6,772,172	497,779	64	-90	19	34	15	0.31	0.018	Fresh
MMC228					39	43	4	0.24	0.005	Fresh
MMC228					44	46	2	0.11	0.002	Fresh
MMC229	6,772,255	498,150	36	-90	1	6	5	0.12	0.028	Weath.
MMC229					8	10	2	0.07	0.063	Weath.
MMC229					11	14	3	0.11	0.031	Fresh
MMC230	6,772,229	498,142	34	-90	3	7	4	0.18	0.018	Weath.
MMC230					18	22	4	0.34	0.015	Fresh
MMC230					26	30	4 *	0.06	0.092	Fresh
MMC231	6,772,264	498,127	52	-90	13	15	2	0.08	0.046	Fresh
MMC231					18	25	7	0.23	0.063	Fresh
MMC231				Incl.	22	23	1	1.31	0.021	Fresh
MMC231					30	32	2	0.18	0.017	Fresh
MMC231					35	38	3	0.15	0.001	Fresh
MMC232	6,772,275	498,071	30	-90			No Significant	Intersectio	ons	
MMC233	6,772,255	498,076	40	-90	15	17	2	0.13	0.023	Fresh
MMC233					28	31	3 *	0.13	0.041	Fresh
MMC234	6,772,210	498,109	52	-90	17	21	4	0.23	0.016	Fresh

Mulgine Hill, RC Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation											
		MGA Coor	dinates					Intersed	ctions		
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.	
MMC234					28	30	2	0.11	0.014	Fresh	
MMC235	6,772,202	498,024	64	-90			No Significant	Intersectio	ons		
MMC236	6,772,230	498,003	48	-90	17	19	2	0.24	0.001	Fresh	
MMC236					23	35	12 *	0.12	0.092	Fresh	
MMC237	6,772,185	498,075	58	-90		l	No Significant	Intersectio	ons		
MMC238	6,772,244	498,090	48	-90	8	12	4	0.51	0.007	Weath.	
MMC238					12	20	8	0.17	0.013	Fresh	
MMC238					39	42	3	0.31	0.014	Fresh	
MMC239	6,772,234	498,044	52	-90	11	17	6	0.28	0.016	Fresh	
MMC239					26	30	4	0.18	0.016	Fresh	
MMC239					39	41	2	0.07	0.127	Fresh	
MMC240	6,772,235	498,056	48	-90	6	11	5	0.31	0.003	Weath.	
MMC240					11	19	8	0.21	0.021	Fresh	
MMC240					26	28	2	0.08	0.033	Fresh	
MMC240					39	41	2	0.07	0.059	Fresh	
MMC243	6,772,160	498,044	54	-90	30	40	10	0.26	0.033	Fresh	
MMC244	6,772,251	498,038	46	-90	15	17	2	0.11	0.048	Fresh	
MMC244					34	36	2	0.06	0.206	Fresh	
MMC245	6,772,060	497,664	88	-90	46	70	24 *	0.27	0.003	Fresh	
MMC245				Incl.	52	53	1	1.82	0.005	Fresh	
MMC245					74	76	2	0.13	0.009	Fresh	
MMC246	6,772,030	497,694	90	-90	18	22	4	0.14	0.039	Fresh	
MMC246					45	47	2	0.11	0.031	Fresh	
MMC246					53	56	3	0.14	0.002	Fresh	
MMC246					59	66	7	0.43	0.007	Fresh	
MMC246				Incl.	60	61	1	1.01	0.006	Fresh	
MMC246					75	77	2	0.60	0.015	Fresh	
MMC246				Incl.	75	76	1	1.09	0.013	Fresh	
MMC247	6,771,982	497,763	64	-90	7	10	3	0.14	0.003	Weath.	
MMC247					41	46	5	0.15	0.002	Fresh	
MMC248	6,771,996	497,785	64	-90	46	51	5	0.22	0.009	Fresh	
MMC249	6,772,026	497,757	76	-90	13	20	7 *	0.50	0.006	Fresh	
MMC249				Incl.	16	17	1	1.83	0.008	Fresh	
MMC249					25	30	5	0.06	0.061	Fresh	
MMC249					31	33	2	0.08	0.072	Fresh	
MMC249					46	57	11	0.20	0.003	Fresh	
MMC250	6,772,048	497,789	76	-90	49	53	4	0.24	0.003	Fresh	
					59	61	2	0.33	0.011	Fresh	

N	Mulgine Hill, RC Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) for Tungsten (± Molybdenum) Mineralisation										
		MGA Coor	dinates					Intersed	ctions		
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.	
MMC251	6,771,957	497,866	70	-90			Assays F	Pending			
MMC252	6,771,937	497,837	70	-90	0	45		Assays F	ending		
MMC252					49	53	4	0.66	0.067	Fresh	
MMC252				Incl.	51	52	1	1.30	0.184	Fresh	
MMC252					62	69	7	0.14	0.040	Fresh	
MMC258	6,771,928	497,605	48	-90	1	3	2	0.24	0.035	Weath.	
MMC260	6,771,918	497,790	54	-70	10	23	13	0.19	0.012	Weath.	
MMC260					27	38	11	0.24	0.007	Fresh	

1m cone split RC samples. Analysis is XRF determination by Nagrom laboratories, Kelmscott WA. Lower cut-off grade 0.10% combined WO<sub>3</sub> plus Mo, no top cut grade. All high-grade intervals greater than 1.00% WO<sub>3</sub> listed. Grid coordinates are MGA Zone 50. Fresh – contains fresh scheelite, Weath. – tungsten present in another mineral species. \* Contains preliminary composite samples.

Mulgine	Mulgine Hill Moly Prospect, RC Drilling (>2m at 0.05 $\%$ WO $_3$ + Mo) for Molybdenum - Tungsten Mineralisation										
		MGA Coor	dinates					Intersed	ctions		
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.	
MMC261	6,771,564	497,858	180	-60/237	10	15	5	0.01	0.080	Fresh	
MMC261					27	34	7	0.05	0.130	Fresh	
MMC261					36	39	3	0.07	0.060	Fresh	
MMC261					43	47	4	0.15	0.000	Fresh	
MMC261					50	62	12	0.08	0.120	Fresh	
MMC261					65	83	18	0.06	0.070	Fresh	
MMC261					88	96	8	0.03	0.160	Fresh	
MMC261					103	108	5	0.20	0.040	Fresh	
MMC261					121	180	Assays Pen	ding			
MMC262	6,771,525	497,785	108	-60/237			Assays F	Pending			
MMC263	6,771,657	497,777	156	-60/237			Assays F	Pending			
MMC264	6,771,620	497,705	102	-60/237	7 Assays Pending						

1m cone split RC samples. Analysis is XRF determination by Nagrom laboratories, Kelmscott WA. Lower cut-off grade 0.10% combined WO<sub>3</sub> plus Mo, no top cut grade. All high-grade intervals greater than 1.00% WO<sub>3</sub> listed. Grid coordinates are MGA Zone 50. Fresh – contains fresh scheelite, Weath. – tungsten present in another mineral species. \* Contains preliminary composite samples.

	Eccort D	waanaat D(	C Drilling	(. 0 m at 0 1)	۵ <u>۵</u> / WO .	Ma) for	Tungatan Mir	avaliaatia	-	
	ESCORT P	rospeci, Ru	Drilling	(>2m at 0.m	J % WU <sub>3</sub> +	- wo) for	rungsten mir	ieralisatio	Π	
		MGA Coor	dinates					Intersed	ctions	
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.
MMC241	6,772,899	499,729	40	-60/180			No Significant	Intersectio	ons	
MMC242	6,772,855	499,844	46	-60/180			No Significant	Intersectio	ons	
1m cone split combined WC Zone 50. Fro	RC samples. D₃ plus Mo, no esh – contains	Analysis is top cut grac s fresh sche	XRF deter de. All hig eelite, Wea	rmination by h-grade inte ath. – tungs	Nagrom la rvals great ten preser	aboratorie ter than 1 nt in anot	es, Kelmscott \ .00% WO₃ lisi ther mineral s	WA. Lower ted. Grid c pecies. *	cut-off gr coordinate Contains	ade 0.10% s are MGA preliminary

composite samples.

Mulgine Trench, PQ3 Diamond Drilling (>2m at 0.10 $\%$ WO $_3$ + Mo) Tungsten - Molybdenum Mineralisation										
	MGA Coordinates					Intersed	tions			
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.
MMC253	6,771,104	497,018	76	-60/090	Assays	Pending				
MMC254	6,771,104	496,961	76	-60/090	Assays Pending					
MMC255	6,771,448	496,130	78	-60/090	Assays Pending					
MMC256	6,771,450	496,049	78	-60/090	Assays	Pending				
MMC257	6,771,548	496,128	78	-60/090	Assays Pending					
MMC259	6,771,547	496,051	78	-60/090	Assays	Pending				

*m* cone split RC samples. Analysis is XRF determination by Nagrom laboratories, Kelmscott WA. Lower cut-off grade 0.10% combined WO<sub>3</sub> plus Mo, no top cut grade. All high-grade intervals greater than 1.00% WO<sub>3</sub> listed. Grid coordinates are MGA Zone 50. Fresh – contains fresh scheelite, Weath. – tungsten present in another mineral species. \* Contains preliminary composite samples.

Sterilisation RC Drilling (>2m at 0.10 % WO $_3$ + Mo) for Tungsten - Molybdenum Mineralisation										
		MGA Coor	dinates					Intersec	tions	
Hole No	Northing (m)	Easting (m)	Depth (m)	Dip/ Azim	From (m)	To (m)	Interval (m)	WO <sub>3</sub> %	Mo%	Weath.
MMD011	496,696	6,773,38	93.1	-60/135	Assays I	Pending				
MMD012	496,475	6,772,95	87.1	-60/130	Assays I	Pending				
MMD013	496,323	6,772,92	177	-90	Assays I	Pending				
MMD014	496,128	6,772,65	171	-90	Assays I	Pending				
	50 /									1 0 1 0 0 1

*m* cone split RC samples. Analysis is XRF determination by Nagrom laboratories, Kelmscott WA. Lower cut-off grade 0.10% combined WO<sub>3</sub> plus Mo, no top cut grade. All high-grade intervals greater than 1.00% WO<sub>3</sub> listed. Grid coordinates are MGA Zone 50. Fresh – contains fresh scheelite, Weath. – tungsten present in another mineral species. \* Contains preliminary composite samples.

### Appendix 2 - JORC Code Reporting Criteria

### Section 1 Sampling Techniques and Data

### SECTION 1: SAMPLING TECHNIQUES AND DATA

Criteria	JORC Code explanation	Commentary		
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the	Mulgine Trench and Mulgine Hill are sampled using Reverse Circulation (RC) and Diamond Drilling (DD) over multiple drilling campaigns. The latest drilling campaign was completed by Tungsten Mining utilising RC and PQ <sub>3</sub> diamond drilling.		
	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.	A total of 103 Tungsten Mining RC (6,261m) and 4 diamond (528.2m) drillholes were drilled in the latest campaign and the majority of the holes were drilled at approximately 90° perpendicular to strike. Diamond holes were drilled to intersect intersect stratigraphy and mineralisation at 60° - 90°.		
		Tungsten Mining drillhole collar locations were picked- up by a licenced surveyor using an RTK GPS accurate to +/- 10mm North +/- 10mm East and +/- 15mm RL.		
	Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used	Certified standards were inserted into the sample sequences in according to Tungsten Mining QAQC procedures. These certified standards fell within expected ranges for tungsten (i.e. all standards fell within two standard deviations of the mean). A small number of molybdenum standards were inserted into the sample sequence. The 0.095% Mo standard fell within expected ranges.		
		Duplicate samples were collected to check repeatability of sampling and variability or nugget effect for tungsten and molybdenum mineralisation. Results from this QAQC sampling were considered acceptable with an $R^2$ value of 0.80 and 0.99 for WO <sub>3</sub> and Mo respectively.		
	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	The RC drilling crew collected 1 metre intervals from the cyclone and the sample was split using a cone splitter to produce two representative 2 – 4 kilogram samples in calico bags. The cone splitter was cleaned by hosing with pressurised air to eliminate sample contamination. One of the calico samples is for analysis and the second duplicate sample is retained as a reference sample for possible reanalysing / QAQC activities.		
		For PQ diamond holes the core was split using a diamond saw produce a half core sample and sampled at 1m intervals. Core was orientated and the same side of the core was submitted for analysis. One half of the cut core is left in core boxes and retained in core storage. The core that is not sampled is kept uncut.		
		Tungsten Mining samples were submitted to Nagrom Laboratory of Kelmscott for analysis by XRF Tungsten Suite.		
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole	Tungsten Mining completed 103 RC drillholes in the latest phase of drilling. RC holes depths ranged from 6 to 180 m, averaging 60.8 m. RC drilling used a face-sampling hammer that produced a nominal 135 – 145mm diameter hole.		
	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).	Tungsten Mining drilled 4 PQ <sub>3</sub> diamond drillholes. Diamond holes were drilled from 87.1 to 177m, averaging 132m. Core was orientated using either an Ace Orientation tool or an OriShot Orientation tool		
		Diamond drill and RC holes were surveyed in-rods at 30 meter intervals using a gyroscopic probe.		

Criteria	JORC Code explanation	Commentary		
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed	RC sample recovery was visually assessed, recorded on drill logs and considered to be acceptable within the mineralized zones.		
		Diamond core recovery is logged and recorded in the database. No significant core loss issues exists.		
	Measures taken to maximise sample recovery and ensure representative nature of the samples	RC samples were visually checked for recovery, moisture and contamination. A cyclone and cone splitter were used to provide a uniform sample and these were routinely cleaned. The drill contractor blew out the hole at the beginning of each drill rod to remove excess water and maintain dry samples. Diamond core was reconstructed into continuous runs for		
		orientation marking, depths being checked against the depth marked on the core blocks and core recovery.		
	Whether a relationship exists between sample	Ground conditions for RC drilling were good and drilling returned consistent size samples. All RC samples were dry. Contamination would be minimal for dry samples.		
	recovery and grade and whether sample bias may have occurred due to preferential loss/gain of	Sample recovery for diamond holes is generally very high.		
	fine/coarse material.	No significant bias is expected, and any potential bias is not considered material at this stage.		
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical	Tungsten Mining uses specially designed drill logs for tungsten mineralisation to capture the geological data. During logging part of the RC sample is washed, logged and placed into chip trays. All samples are UV lamped and a visual estimate of scheelite content made. The chip trays are stored in Tungsten Mining's core yard in Perth or in a sea container on site.		
	studies.	All drill data is digitally captured and stored in a central database.		
	Whether logging is qualitative or quantitative in	RC chips logging included records of lithology, mineralogy, textures, oxidation state and colour. Visual estimates of percentages of key minerals associated with tungsten and molybdenum mineralisation and veining are made.		
	nature. Core (or costean, channel, etc) photography.	Diamond core was geotechnically logged for recovery and RQD. Information on structure, lithology and alteration zones were recorded. All drill core is photographed in natural and UV light. Diamond core trays are stored at TGNs Perth yard for future reference.		
	The total length and percentage of the relevant intersections logged	All drill holes were logged in full.		
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken.	All PQ diamond drill core was cut in half by an Almonte diamond saw. A half core 1m sample was placed in calico bags and sent to Nagrom the Mineral Processor for analysis.		
	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	RC samples were collected by a cyclone attached to the drill rig. Material was split by a cone splitter immediately beneath the cyclone to produce two $2 - 4$ kg samples. Samples are logged as dry or wet.		
	For all sample types, the nature, quality and appropriateness of the sample preparation technique.	Samples were dried, crushed to 6.3mm using a jaw crushers. Samples in excess of 2kg are riffle split and pulverised to 80% passing 75µm in LM5 pulveriser.		

Criteria	JORC Code explanation	Commentary			
	Quality control procedures adopted for all sub- sampling stages to maximise representivity of	Field QAQC procedures included the insertion of field duplicates and commercial standards. Duplicates and standards were inserted at intervals of one in every 30 samples.			
	samples.	Duplicate were inserted from material logged as being mineralised either by UV lamping or observation of molybdenite.			
	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.	Approximately 1 in 30 RC field duplicates were taken from 1m cone split samples at the rig. Results from this QAQC sampling were considered acceptable with an $R^2$ value of 0.80 and 0.99 for WO <sub>3</sub> and Mo respectively.			
	Whether sample sizes are appropriate to the grain size of the material being sampled.	Sample sizes are considered to be appropriate to accurately represent the tungsten mineralisation at Mt Mulgine based on the thickness and consistency of the intersections, the sampling methodology and the percent value assay ranges for the primary elements.			
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	XRF has proven to be a very accurate analytical technique for a wide range of base metals, trace elements and major constituents found in rocks and mineral materials. Glass fusion XRF is utilised for assaying, since it provides good accuracy and precision; it is suitable for analysis from very low levels up to very high levels			
	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.	A handheld magnetic susceptibility meter (KT-10) was used to measure magnetic susceptibility for every sample. Data is stored in the database.			
		Field QAQC procedures included the insertion of field duplicates and commercial standards.			
	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.	Certified standards fell within expected ranges for tungsten (i.e. all standards fell within two standard deviations of the mean). A small number of molybdenum standards were inserted into the sample sequence. The 0.095% Mo standard fell within expected ranges.			
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	No independent personnel have verified intersections in RC drilling. Tungsten Mining personnel conducted UV lamping to visually estimate scheelite content and confirm drill intersections. A visual estimate is made and recorded of molybdenite content.			
		In previous campaigns, Tungsten Mining drilled nine RC holes and Hazelwood Resources drilled five diamond to twin historic diamond holes.			
	The use of twinned holes.	Twin holes intersected similar widths and grades of tungsten mineralisation, however they demonstrate that very high grade zones were found to be variable or nuggety.			
	Documentation of primary data, data entry	Geological logging of RC holes takes place at the drilling site on "ruggedized" computers. Standardised Excel logging templates are used to capture the drill data and once validated by the supervising geologist are sent to Perth office.			
	procedures, data verification, data storage (physical and electronic) protocols.	Data is then loaded into Micromine and validated for logging codes, missing intervals, overlapping intervals, hole location and downhole surveying. Validated data is then loaded into a relational database for storage.			

Criteria	JORC Code explanation	Commentary
	Discuss any adjustment to assay data.	No adjustments were made, other than for values below the assay detection limit which have been entered as half of the detection limit.
Location of data points	Accuracy and quality of surveys used to locate drillholes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Tungsten Mining drillhole collar locations were picked-up by a licenced surveyor using an RTK GPS accurate to +/- 10mm North +/- 10mm East and +/- 15mm RL.
	Specification of the grid system used.	Geocentric Datum of Australia 1994 (GDA94) - Zone 50.
	Quality and adequacy of topographic control.	High resolution aerial photography and digital elevation survey was flown by Fugro Spatial Solutions Pty Ltd in October 2013 with expected height accuracy of +/- 0.9 metres.
Data spacing and distribution	Data spacing for reporting of Exploration Results.	Infill drilling at Mulgine Hill was on 20 metre spaced sections with 40 metre spaced holes. Drill holes for sterilisation drilling was on a 200 by 80 m spacing.
	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.	Not Applicable.
	Whether sample compositing has been applied.	For non-mineralised intervals 1 m samples were composited into 5m composite samples for RC drilling. Any anomalous composite samples will have the 1m cone split samples submitted for analysis.
		Where intersections quoted in the report have preliminary composite samples included they are identified.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The orientation of drilling was designed to intersect mineralisation perpendicular to the dominant vein geometry and mineralised stratigraphy.
	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.	Geological logging of drill core and interpretation of RC logging and whole-rock geochemistry confirmed that drilling orientation did not introduce any bias regarding the orientation of stratigraphy or vein orientation.
		All sample numbers are generated in the site office. Once samples intervals are selected, the numbers are assigned to each sample.
Sample security	The measures taken to ensure sample security.	The sample number, drillhole name and sampled interval are recorded on the sampling sheets. All sample bags are properly sealed and are couriered by West Star logistics to Nagrom laboratory in Kelmscott.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Sampling techniques are consistent with industry standards. Consistency of data was validated by Tungsten Mining while loading into the database (Depth from < Depth to; interval is within hole depth, check for overlapping samples or intervals, etc.). Any data which fails the database constraints and cannot be loaded is returned for validation, etc.). Global consistency was also checked later by plotting sections using the database and reconciling assays. Assay results are visually compared against UV estimates for tungsten and visual estimates for molybdenum.

#### SECTION 2: REPORTING OF EXPLORATION RESULTS

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national	The Mulgine Hill prospect is located on Mining Lease M59/425- I covering an area of approximately 9.4 km <sup>2</sup> . Tungsten Mining has 100% of the mineral rights for tungsten and molybdenum. The current registered holder of the tenement is Minjar Gold Pty Ltd.
	park and environmental settings.	The normal Western Australian state royalties apply.
	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.	The tenements are in good standing.
Exploration done by other parties		Minefields and ANZECO drilled 213 NQ/BQ diamond drillholes (10,631m DD, 2,355m precollars) at Mulgine Hill in the 1970s and 1980s. Hazelwood completed 5 NQ diamond drillholes in February 2011 to twin earlier drilling.
	Acknowledgment and appraisal of exploration by other parties.	Minefields and ANZECO drilled 63 NQ/BQ diamond drillholes (7,337m DD, 1,644m precollars) at Mulgine Trench during the 1970s and 1980s. Vital Metals drilled one RC hole (149m) in 2008 and Minjar Gold drilled 28 RC holes (1856m) between 2012 to 2014 at Mulgine Trench.
		Tungsten Mining have conducted a thorough review of all historic drilling.
Geology		Tungsten-molybdenum mineralisation at Mt Mulgine is associated with the Mulgine Granite - a high-level leucogranite forming a 2km stock intruding the Mulgine anticline. The intrusion is associated with intense hydrothermal alteration with late stage fluids containing tungsten, molybdenum, gold, silver, bismuth and fluorite.
		The Hill Deposit occurs along the northern margin of the Mulgine Granite preserved in an arcuate dominantly north northeast trending trough. The main mineralised zone occurs along the upper contact of the phlogopite schist where scheelite has been deposited either as coarse disseminations within the quartz-muscovite (fluorite-apatite) greisen or within numerous quartz and greisen veins in both the pyritic phlogopite schist and the quartz-muscovite greisen. Overlying the main zone are multiple less continuous zones hosted by the greisenised granite.
	Deposit type, geological setting and style of mineralisation.	Tungsten mineralisation at Mulgine Trench is hosted by quartz- scheelite veins in mafic and ultramafic volcanics in a 100 to 180 metres thick zone that extends over 1.5 kilometres of strike. Mineralisation is open along strike and down dip and is associated with foliation parallel quartz veins generally less the 10cm in width. Strongest mineralisation is where quartz veining averages $15 - 20\%$ of the total rock volume.
		Recent drilling by Tungsten Mining has identified significant tungsten-molybdenum mineralisation associated with the Mulgine Granite contact south of Mulgine Hill. Mineralisation is associated with quartz veining hosted by greisen and mafic units over a strike length of one kilometre and is open to the south.
		Tungsten Mining drilling also identified broad zones of shallow southerly dipping tungsten-molybdenum mineralisation associated with potassic alteration and veining in mafic units to the east of Mulgine Hill. Alteration and veining is similar to that at Mulgine Hill, situated close the Mulgine Granite contact and open to the east.

Criteria	JORC Code explanation	Commentary
Drill hole Information	<ul> <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> <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></ul>	All relevant data for Tungsten Mining's drilling conducted in August to October 2018 is tabulated in Appendix 1.
Data aggregation methods	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.	For prospects where there is significant molybdenum present (>0.02% Mo), intersections were reported using a lower cut-off grade 0.10% combined WO <sub>3</sub> plus Mo. WO <sub>3</sub> and Mo grades are reported separately for intersections. No top cut and up to 2m of internal waste was used.
	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.	All high-grade assays >1.0% WO <sub>3</sub> and/or Mo are reported beneath the relevant intersection. Interval waste up to 2m is included in intersections provided the adjacent zone and waste are >0.10% combined WO <sub>3</sub> plus Mo.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	Not applicable.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Drilling is generally perpendicular to the strike of mineralisation. Holes intersect mineralisation at between 70 - 90° and true thickness will be between 70 – 100% of the intersection thickness.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Refer to diagrams in the body of text and Appendix 1 for drill intersections.
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All Intersections greater than $2m$ at 0.10% combined WO <sub>3</sub> plus Mo at Mt Mulgine are reported and holes with no significant mineralisation are documented in Appendix 1.

Criteria	JORC Code explanation	Commentary		
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical	Mulgine Hill Mineralogical and metallurgical studies on the Mulgine Hill deposit showed scheelite was well liberated below 0.3mm and gave high recoveries using x-ray ore sorting, gravity separation tables and flotation. X-ray Ore sorting to remove gangue material prior to milling, gravity treatment and flotation will significantly reduce the processing plant footprint, capital and operating costs.		
	survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics: notential deleterious or	Cleaning of the final concentrate to achieve the required grade was achieved using flotation at ambient temperature. Evidence gathered to date shows that no metallurgical problems are expected to affect the overall viability of the project.		
	contaminating substances.	These results re-inforce the metallurgical test work completed in the 1970s and 1980s that showed that the ore as represented by the samples tested was readily concentrated to a 65% WO <sub>3</sub> concentrate at an estimated recovery of 80%		
Further work	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	Further drilling is planned to complete 40 metre spaced sections with a 40 metre hole spacing at Mulgine Trench to improve the confidence level in the Mineral Resource estimate.		