



A tungsten-tipped solution to the world's critical minerals challenges



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The information in this presentation that relates to Exploration Results and Data Quality 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 a full-time employee of the company. 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.

The information in this report that relates to Mineral Resources is based on and fairly represents information and supporting documentation compiled by Dr Bielin Shi who is a Fellow (CP) of The Australasian Institute of Mining and Metallurgy and an independent consultant to the Company. Dr Bielin Shi has sufficient experience relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr Bielin Shi consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to historical results is based on data compiled from third-party sources and previous operators. This information has not been verified by the Company and does not comply with the JORC Code 2012. It is provided for background and context only and should not be relied upon for investment decisions.

Previously released results

Where the Company refers to previous Exploration Results and to the Mineral Resource Estimates in previous announcements, it notes that the relevant JORC 2012 disclosures are included in those previous announcements and it confirms that it is not aware of any new information or data that materially affects the information included in those announcements and all information in relation to the Exploration Results and material assumptions and technical parameters underpinning the Mineral Resource Estimate within those announcements continues to apply and has not materially changed.



Corporate Snapshot



Shares on Issue

932.6 Million*
4,250 Unlisted
convertible notes
107.5 Million to be issued



Last Share Price

\$0.087 as at 13th October 2025



Undiluted Market Cap

\$81.1 Million as at 13th October 2025



Net Cash

\$2.52 Million as at 30th
June 2025
Additional **\$9.49 Million**Raised in Sept 2025¹



Tungsten Mining is uniquely positioned to supply a growing global market with secure, scalable, and ESG-compliant tungsten products.

Backed by one of the world's largest tungsten resource bases, a staged low-cost development plan, and strong technical progress at flagship projects.

With tungsten projects at Mt Mulgine, Watershed and Hatches Creek, TGN offers investors rare exposure to a strategic critical metal experiencing increasing global demand and tightening supply.



Why Invest in Tungsten?

Booming Demand, Restricted Supply, Rocketing Prices



Rocketing Prices

Tungsten hits 12-year highs, after China added tungsten to the critical minerals export restriction list in February 2025.



Critical Mineral/Critical Market

Tungsten market size expected grow strongly to reach US\$11.6bn by 2033 (CAGR of 7.8% 2025-2033)¹



Deepening Supply Deficit

China controls 80% of the world's mining and processing in 2023. Declining output from China and lack of new projects elsewhere.²



Powerful geopolitical tailwinds

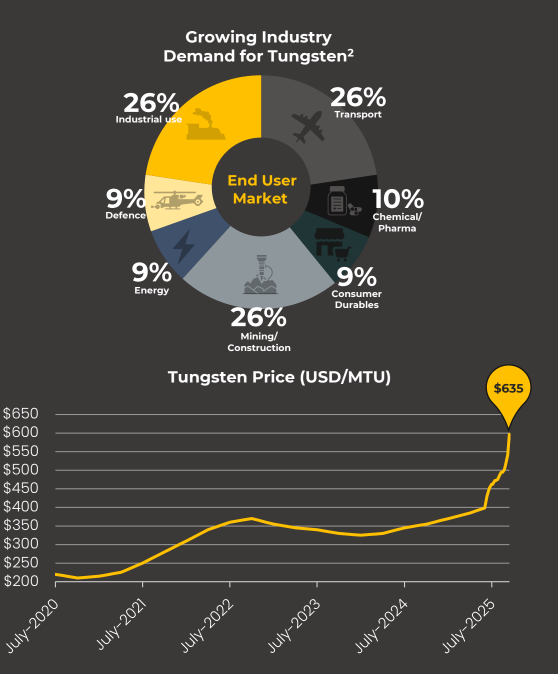
90% of tungsten originates from China and other non- transparent sources. Tungsten has been included in critical minerals lists worldwide.



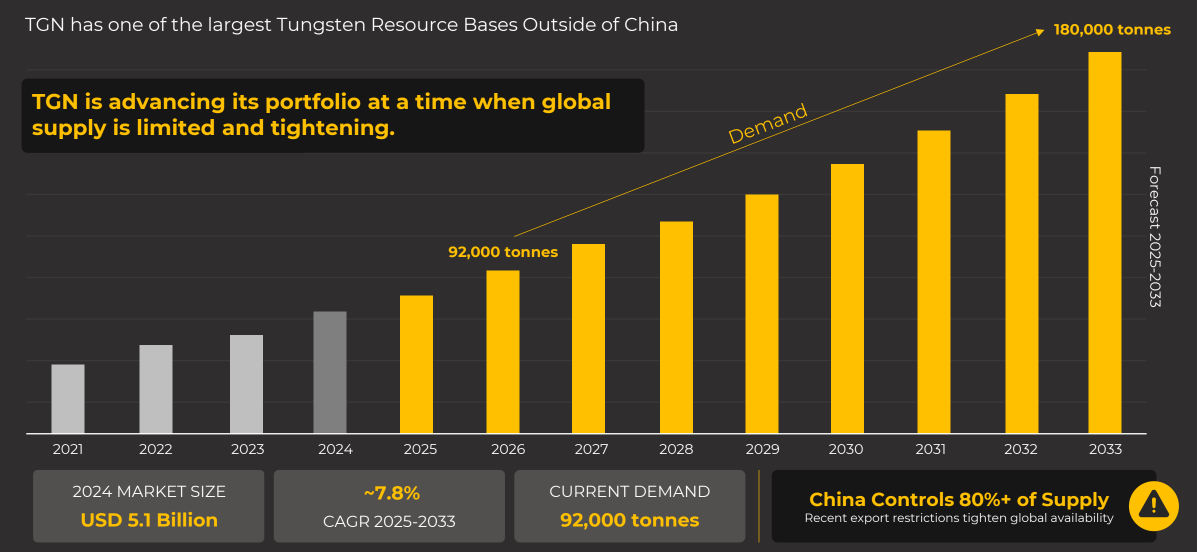
Limited Supply Coming Online

Low prices in recent years have acted as a disincentive to new investment and potential under supply in the long term.





Strategic metal. World-class asset. Aligned timing.





TGN Global Mineral Resource Estimate

Mt Mulgine Minera	Mt Mulgine Mineral Resource Global @ 0.05% WO ₃ Cut-off													
Classification	Tonnes	Tonnes WO ₃		Мо	Мо	Au	Au	Ag	Ag	Cu	Cu			
	Mt	%	kt	ppm	kt	g/t	koz	g/t	Moz	%	kt			
Indicated	183	0.11	205	290	52	0.13	770	5	32	0.04	69			
Inferred	76	0.11	85	240	18	0.09	230	5	12	0.03	24			
TOTAL	259	0.11	290	270	71	0.12	1,000	5	44	0.03	92			

Mt Mulgine Mineral	Mt Mulgine Mineral Resource for Gold (Incl. Black Dog & Camp) – December 2018												
Classification	0)	Oxide		sitional	F	resh	Total						
	Kt	Au (g/t)	Kt	Au (g/t)	Kt	Au (g/t)	Kt	Au (g/t)	Au (oz)				
Indicated	540	1.03	483	0.96	360	1.20	1350	1.05	46,700				
Inferred	12	1.06	40	1.04	322	1.20	370	1.17	14,200				
Total	552	1.03	524	0.96	680	1.20	1,800	1.03	60,800				

Watershed Minera	Watershed Mineral Resource Global @ 0.05% WO₃ Cut-off													
Classification	Tonnes	WO₃	WO ₃	Мо	Мо	Au	Au	Ag	Ag	Cu	Cu			
	Mt	%	kt	ppm	kt	g/t	koz	g/t	Moz	%	kt			
Measured	9.5	0.16	15	-	-	-	-	-	-	-	-			
Indicated	28.3	0.14	40	-	-	-	-	-	-	-	-			
Inferred	11.5	0.15	17	-	-	-	-	-	-	-	-			
TOTAL	49.3	0.14	70	-			-			-	-			

Hatches Creek Mineral Resource Global @ 0.05% WO ₃ Cut-off & 0.10% Cu Cut-off													
Classification	Tonnes	WO ₃	WO ₃	Мо	Мо	Au	Au	Ag	Ag	Cu	Cu		
	Mt	%	kt	ppm	kt	g/t	koz	g/t	Moz	%	kt		
Inferred - Tungsten	12	0.17	21	-	-	-	-	-	-	0.12	14		
Inferred - Copper	6.1	-	-	-	-	-	-	-	-	0.29	18		
TOTAL	18.1	0.11	21	-	•	•	-	-	-	0.18	32		

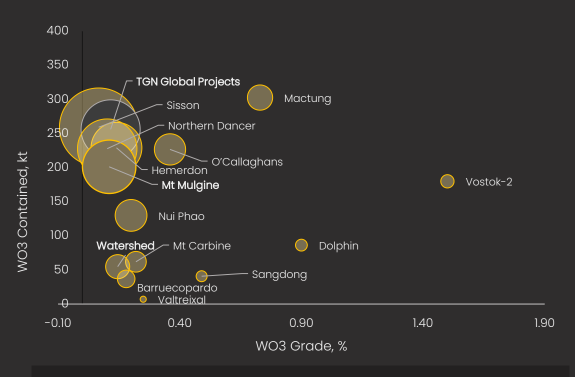
Total Resource Inv	Total Resource Inventory													
Classification	Tonnes	WO₃	WO ₃	Мо	Мо	Au	Au	Ag	Ag	Cu	Cu			
	Mt	%	kt	ppm	kt	g/t	koz	g/t	Moz	%	kt			
Measured	9.5	0.16	15	-	-	-	-	-	-	-	-			
Indicated	212.4	0.11	245	249	52	0.12	817	4.3	32	0.03	69			
Inferred	106.4	0.11	123	172	18	0.06	244	3.6	12	0.05	56			
TOTAL	328.2	0.11	383	217	70	0.10	1061	3.9	44	0.04	125			



Global Tungsten Assets

Significant Tungsten Assets (outside of China)

Tungsten Deposits Resource Comparison Measured & Indicated*





TGN's Mineral Resource inventory is globally significant, with Mt. Mulgine ranking as one of the largest tungsten deposits outside of China

Rank	Deposit Name	Country	Measured & Indicated Resources (Mt)	WO3 Grade (%)	WO3 Contained (kt)	Status	Company	Source
11	Mactung	Canada	41.5	0.73	303	In Development	Fireweed Metals	<u>Link</u>
2	Sisson	Canada	387	0.07	259	Deposit (FS, 2013)	Northcliff Resources	<u>Link</u>
3	TGN Projects	Australia	220.8	0.12	256	In Development	Tungsten Mining	<u>Link</u>
4	Hemerdon	United Kingdom	163.7	0.14	229	Care & maintenance	Tungsten West	<u>Link</u>
5	Northern Dancer	Canada	223.4	0.10	228	Deposit (PEA, 2011)	Largo Resources	<u>Link</u>
6	O'Callaghans	Australia	63	0.36	227	Deposit, No Development	Newmont	<u>Link</u>
7	Mt Mulgine	Australia	183	0.11	201	Deposit (PFS, 2021)	Tungsten Mining	<u>Link</u>
8	Nui Phao	Vietnam	12	1.50	180	Operating Mine	Masan High-Tech Materials	Link
9	Dolphin	Australia	65	0.20	130	Operating Mine	G6M	<u>Link</u>
10	Mt Carbine	Australia	11.4	0.91	103	Operating <u>Mine</u>	EQR	<u>Link</u>
11	Watershed	Australia	28.2	0.22	62	Deposit (DFS, 2014)	Tungsten Mining	<u>Link</u>
12	Sangdong	South Korea	37.8	0.15	55	In Development (Production Planned 2025)	Almonty	<u>Link</u>
13	Barruecopardo	Spain	8.0	0.51	41	Operating Mine	EQR	<u>Link</u>
14	Vostok-2	Russia	20.5	0.18	37	Operating mine	Primorsky GOK JSC	<u>Link</u>
15	Valtreixal	Spain	2.8	0.25	7	Deposit, In development	Almonty	<u>Link</u>
16	Hatches Creek	Australia				Deposit, In development	Tungsten Mining	<u>Link</u>



Mt. Mulgine Project

Flagship Asset



Major Resource

Mt. Mulgine ranks as one of the largest tungsten deposits outside of China.



Polymetallic Deposit

Contains significant Tungsten (WO₃) & Molybdenum (Mo), with Copper (Cu), Gold (Au) and Silver (Ag) and other by-product revenue potential.



Significant Expenditure on Asset

Significant expenditure on asset to date to de-risk and move towards production. Most of the in-ground costs required for drilling have been spent.



Ideal Location

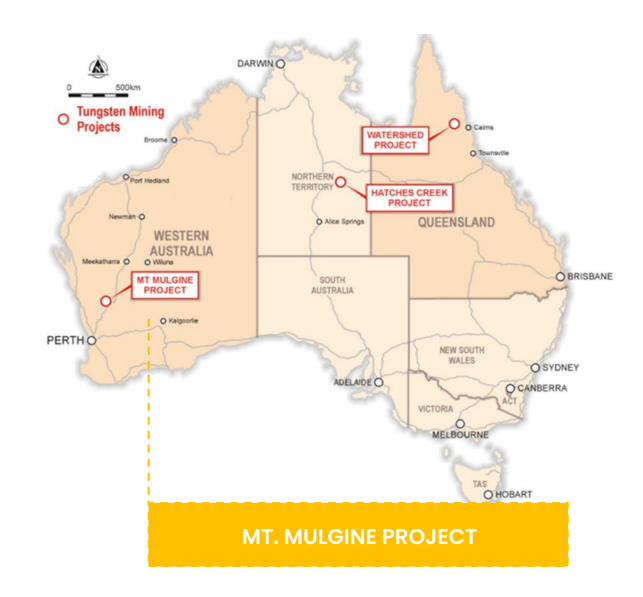
330 km north northeast of Perth, Western Australia and 15 km northeast of Rothsay, situated around well-established infrastructure with several mines in proximity.



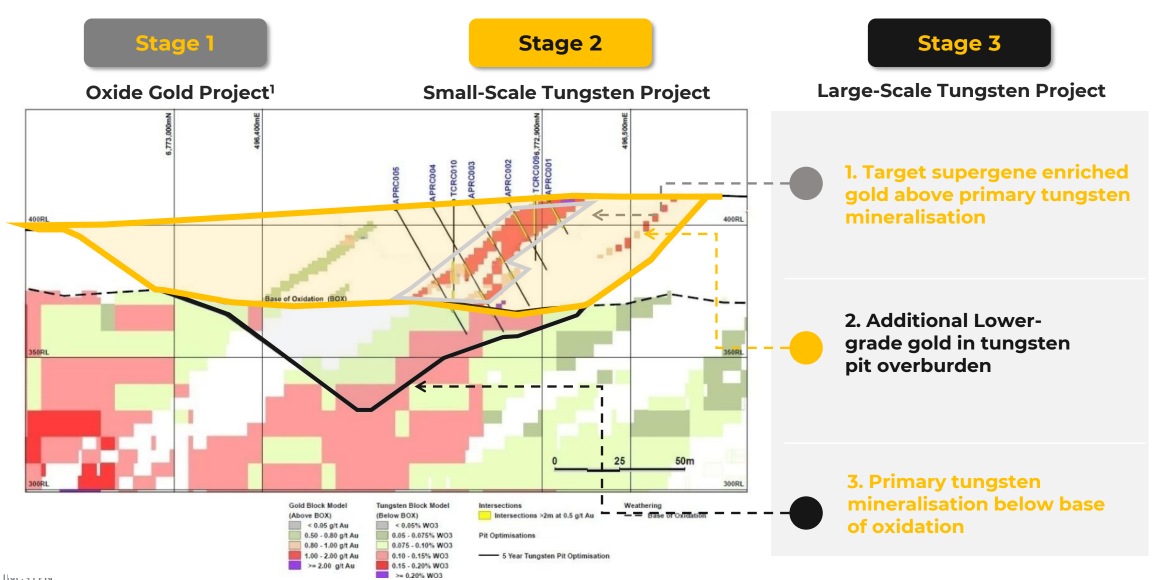
Safe Investment Jurisdiction

Western Australia is recognised globally as a politically safe and top-tier mining jurisdiction.



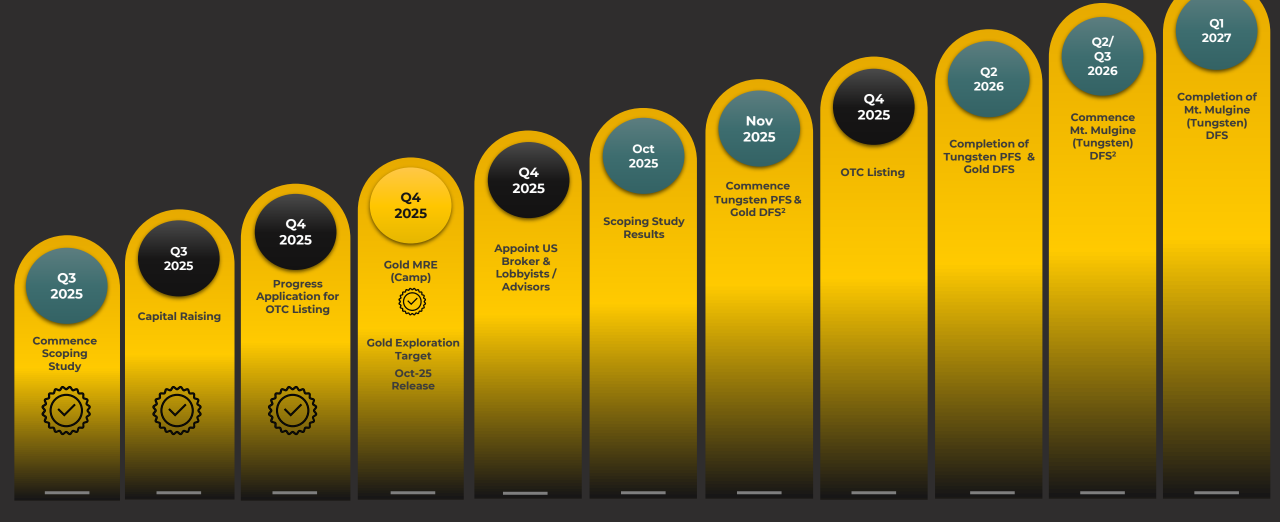


Low-Cost Development Strategy



TGN Timeline of Planned Activity

Significant milestones and catalysts expected over next 12-24 months¹





Strategic Forward Pathway

wolfram 📝

GTP

Samples for Downstream Testing

Concentrate Samples provided to downstream users to test suitability to downstream processing

Continue Dialogue

MASAN HIGH-TECH MATERIALS

Continue exploring methods of cooperation

US Market Positioning

Secure Strategic US offtake

Target US Focused Investor Engagement (DoD / Affiliates, Critical Mineral Funds, DARPA etc.)

Confirm a listing OTC listing – Launch associated Marketing

Opportunity for research partnerships with the DoE, or similar organisations

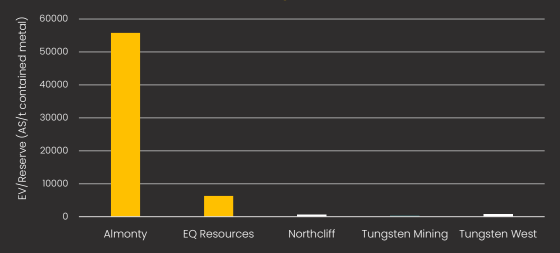


TGN – Significant Value Uplift Potential

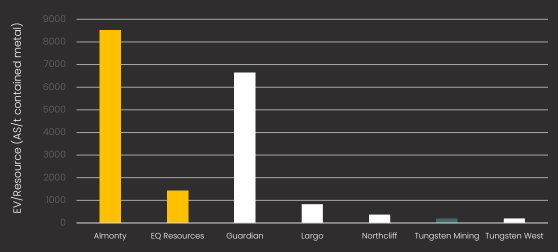
TGN has significant upside potential when compared to peers in the tungsten production market

Company	EV/Reserve A\$/t contained WO₃	WO₃ Contained Reserve Tonnes
Almonty	55,789	51,444
EQ Resources	6,302	33,802
Tungsten Mining	411	177,550

EV/Reserve (A\$/t contained WO₃)



EV/Resource (A\$/t contained WO₃)



Notes

- · Yellow shaded companies represent companies in production. Northcliff, Tungsten West, Largo and Guardian are all in development stages for their tungsten assets.
- Data current as of 13th of October 2025, information derived from publicly available market and resource data
- See reference table in Appendix A



Corporate Overview

Board & Management



Gary Lyons

Non-Exec Chairman

Experienced company director and businessman.
Mr Lyons, recently retired, as Managing Director and shareholder after almost 40 years of the Heiniger Group's Australasian operations.

Mr Lyons currently serves as Non-Executive Chairman of GWR Group Limited, Western Gold Resources and E-metals Limited



Tan Sri David Law

Non-Exec Deputy Chairman

Highly experienced investor with a broad portfolio of business interests and strategic investments across Asia and Australia. Brings deep expertise in high-growth sectors including Steel Making, Mining, Property Development, and Agriculture.

Currently serves as Deputy Chairman of Hiap Teck Venture Berhad, a publicly listed company in Malaysia.



Russell Clark

Non-Exec Director

Highly experienced and successful senior resource sector executive, with more than 40 years' experience in corporate, operational and project development roles in Australia and overseas.

Mr Clark currently serves as Non-Executive Chairman of Vault Minerals Limited and CZR Limited.



Chew Wai Chuen

Non-Exec Director

Financial advisor with more than 15 years of industry experience, specialising in the provision of corporate and wealth management for ultra-high net worth individuals in Southeast Asia capital markets with extensive networks of clients in Singapore and Malaysia.



Jimmy Lee

Non-Exec Director

Mining engineer with more than 30 years of industry experience and is a member of AusIMM.

His career includes senior positions across multiple major Australian mining companies.



Teck Wong

Executive Director

Extensive international business experience, having held key roles across Hong Kong, United Kingdom, Malaysia, and Australia. He has been actively involved in the mining and steel manufacturing industry in Asia.

Mr Wong currently serves as Non-Executive Director of several ASX-listed resource companies, including GWR Group Ltd, Western Gold Resources Ltd and E-Metals Ltd.



Simon Borck

CFO & Company Secretary

Chartered Accountant with 15 years of experience as a senior finance executive in the resources sector.

Mr Borck has expertise in statutory, financial, and management reporting, as well as company secretarial matters.





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ASX:TGN

Appendix A – Peer Comparison Table

Property Name	Development Stage	Owner	Market Cap (AUD M)	Enterprise Value (AUD M)	Owner %	Reserves Tonnes (Mt)	M&I Tonnes (Mt)	Inferred Tonnes (Mt)	Total Resource (Mt)	Reserve Grade %	Measured and Ind Grade %	Inferred Grade %	Resource Grade %	Contained Reserves Tonnes (WO3)	Contained M&I Tonnes (WO3)	Contained Inferred Tonnes (WO3)	Total Resources Contained Tonnes (WO3)	Source
Los Santos	Care & Maintenance	Almonty Industries			100	1.5	2.2	1.9	4.1	0.34	0.29	0.25	0.27	4,951	6,316	4,700	11,016	<u>Link</u>
Valtreixal	Development	Almonty Industries			51	2.5	2.8	15.4	18.2	0.25	0.25	0.08	0.11	6,373	7,070	12,335	19,405	<u>Link</u>
Panasqueira	Operating	Almonty Industries			100	2.0	10.0	10.3	20.3	0.20	0.23	0.24	0.23	4,000	23,130	24,617	47,747	Link
Sangdong	Construction	Almonty Industries			100	8.6	8.0	50.7	58.7	0.42	0.51	0.43	0.44	36,120	40,800	218,010	258,810	<u>Link</u>
Total Almonty			2,680	2,870		14.6	23.0	78.3	101.3					51,444	77,316	259,662	336,978	
Wolfram Camp	Development	EQ Resources			100	0.4	0.5	1.9	2.4	0.22	0.23	0.31	0.29	880	1,150	5,890	7,040	<u>Link</u>
Barruecopardo	Operating	EQ Resources			100	10.5	20.5	3.9	24.4	0.16	0.18	0.26	0.19	16,318	37,396	9,997	47,393	<u>Link</u>
Mt Carbine	Operating	EQ Resources			100	5.9	28.2	10.7	38.9	0.28	0.22	0.30	0.24	16,604	62,009	32,040	94,049	<u>Link</u>
Total EQR			150	213		16.8	49.2	16.4	65.6					33,802	100,555	47,927	148,483	
Currais Novos	Development	Largo			100	0.0	3.5	0.8	4.3	0.00	0.12	0.09	0.11	0	4,152	744	4,896	<u>Link</u>
Northern Dancer	Prefeas / Scoping	Largo			100	0.0	223.4	201.2	424.6	0.00	0.10	0.09	0.10	0	225,634	179,068	404,702	<u>Link</u>
Total Largo			197	340			226.9	202.0	428.9					0	229,786	179,812	409,598	
Hatches Creek	Scoping	Tungsten Mining			100	0.0	0.0	12.0	12.0	0.00	0.00	0.17	0.17	0	0	20,900	20,900	<u>Link</u>
Mt Mulgine	Pre-Feasibility	Tungsten Mining			100	140.0	183.0	76.0	259.3	0.10	0.11	0.11	0.11	145,600	206,790	84,360	291,150	<u>Link</u>
Watershed	Feasibility Complete	Tungsten Mining			100	21.3	37.9	11.5	49.4	0.15	0.15	0.15	0.15	31,950	54,960	17,250	72,210	<u>Link</u>
Total TGN			71	73		161.3	220.9	99.5	320.7					177,550	261,750	122,510	384,260	
Mactung	Prefeas / Scoping	Fireweed Metals	700	631	100	0.0	41.5	12.2	53.7	0.00	0.73	0.59	0.70	0	301,560	72,050	373,610	<u>Link</u>
Dolphin	Operating	Group 6 Metals			100	4.9	11.4	0.0	11.4	0.91	0.91	0.00	0.91	44,408	103,376	0	103,376	<u>Link</u>
Pilot Mountain	Prefeas / Scoping	Guardian Metal	230	227	100	0.0	9.0	3.5	12.5	0.00	0.26	0.31	0.27	0	23,400	10,837	34,237	<u>Link</u>
Molyhill	Development	Tivan	268	262	100	0.0	2.8	1.8	4.6	0.00	0.30	0.20	0.26	0	8,472	3,646	12,118	Link
Sisson	Development	Northcliff Resources	127	131	88.5	334.4	387.0	187.0	574.0	0.07	0.07	0.05	0.06	220,704	259,290	93,500	352,790	<u>Link</u>
Santa Comba	Mining Concession Cancelled	Pivotal Metals	9.1	7.6	100	7.5	8.7	1.3	9.9	0.15	0.15	0.24	0.16	11,220	12,990	3,048	16,038	Link
Grey River	Exploration / Development	Playfair Mining	6.2	6.2	100	0.0	0.0	1.2	1.2	0.00	0.00	0.73	0.73	0	0	8,541	8,541	<u>Link</u>
Springer	Feasibility / Evaluating Restart	Private Ownership			100	0.0	0.2	1.8	2.0		0.43	0.48	0.48		1,058	8,448	9,506	<u>Link</u>
Hemerdon	Development / Economic Plan	Tungsten West	33	82	100	70.7	163.7	163.1	326.8	0.15	0.14	0.11	0.12	106,050	229,180	179,410	408,590	<u>Link</u>

Notes



Resource and project information derived from publicly available resource data (see corresponding links), market data sourced from statistics per stockanalysis.com as of 13th October 2025