

MINFILE Number:		Name:			Status:
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
TOTAL	26,900 Indicated	kt	Coal	100 %	In-situ metallurgical coal with 2.4% moisture. Resources are reported inclusive of reserves.
2025	Y				Meisburger, D. (2025-02-11): PFS Technical Report for the Trend-Roman Metallurgical Coal Mine
TOTAL	3,600 Inferred	kt	Coal	100 %	In-situ metallurgical coal with 2.4% moisture.
2025	Y				Meisburger, D. (2025-02-11): PFS Technical Report for the Trend-Roman Metallurgical Coal Mine
TOTAL	29,900 Measured	kt	Coal	100 %	In-situ metallurgical coal with 2.4% moisture. Resources are reported inclusive of reserves.
2025	Y				Meisburger, D. (2025-02-11): PFS Technical Report for the Trend-Roman Metallurgical Coal Mine
TOTAL	23,100 Probable	kt	Coal	100 %	Open pit run-of-mine metallurgical coal with 5% moisture.
2025	Y				Meisburger, D. (2025-02-11): PFS Technical Report for the Trend-Roman Metallurgical Coal Mine
TOTAL	28,700 Proven	kt	Coal	100 %	Open pit run-of-mine metallurgical coal with 5% moisture.
2025	Y				Meisburger, D. (2025-02-11): PFS Technical Report for the Trend-Roman Metallurgical Coal Mine
TOTAL	34,100 Combined	kt	Coal	100 %	Proven and Probable reserves at the Trend and Roman mine.
2016	N				Information Circular 2018-2, page 8.
TOTAL	27,700 Combined	kt	Coal	100 %	Mineable in situ; resource (measured and indicated). Exploration and Mining in British Columbia 2014, page 9.
2014	Y				
TOTAL	10,000 Proven	kt	Coal	100 %	Saleable. Exploration and Mining in British Columbia 2014, page 9.
2014	Y				