



MINFILE Inventory Detail Report
BC Geological Survey
Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	082JSE012	Name:	FORDING RIVER	Status:	Producer
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Ore Zone/ Year/Report On		Tonnage/ Category		Commodity	Grade	Reference/ Comments
FORDING		921,600	kt	Coal	100 %	Raw coking coal
		Indicated				Teck Annual Information Form February 26, 2020
2019	Y					
FORDING		711,300	kt	Coal	100 %	
		Inferred				Teck Annual Information Forum February 26, 2020
2019	Y					
FORDING		418,300	kt	Coal	100 %	Raw metallurgical coal
		Measured				Teck Annual Information Form (audited) February 26, 2020
2019	Y					
FORDING		191,200	kt	Coal	100 %	Clean metallurgical coal
		Probable				Teck Annual Information Form (audited) February 26, 2020
2019	Y					
FORDING		74,000	kt	Coal	100 %	Clean metallurgical coal. As of December 31, 2019
		Proven				Teck Annual Information Form February 26, 2020
2019	Y					
FORDING		789,000	kt	Coal	100 %	Metallurgical coal
		Inferred				2016 Teck Annual Information Form
2016	N					
FORDING		486,700	kt	Coal	100 %	Metallurgical coal
		Measured				2016 Teck Annual Information Form
2016	N					
FORDING		390,400	kt	Coal	100 %	Combined Proven and Probable reserves of metallurgical coal
		Combined				2016 Teck Annual Information Form
2016	N					
FORDING		945,800	kt	Coal	100 %	Metallurgical coal
		Indicated				2016 Teck Annual Information Form
2016	N					
FORDING		874,000	kt	Coal	100 %	In-situ coal reserves.
		Indicated				Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
2008	Y					

Ore Zone/ Year/Report On		Tonnage/ Category		Commodity	Grade	Reference/ Comments
FORDING		1,255,000	kt	Coal	100 %	In-situ coal reserves
2008	Y	Inferred				Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
FORDING		318,000	kt	Coal	100 %	In-situ reserves.
2008	Y	Measured				Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
FORDING		169,900	kt	Coal	100 %	In-situ coal reserves.
2008	Y	Probable				Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
FORDING		170,100	kt	Coal	100 %	In-situ coal reserves
2008	Y	Proven				Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.