

MINFILE Number:		Name:			Status:
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments	
FORDING	921,600 Indicated	kt Coal	100 %	Raw coking coal Teck Annual Information Form February 26, 2020	
2019	Y				
FORDING	711,300 Inferred	kt Coal	100 %	Teck Annual Information Forum February 26, 2020	
2019	Y				
FORDING	418,300 Measured	kt Coal	100 %	Raw metallurgical coal Teck Annual Information Form (audited) February 26, 2020	
2019	Y				
FORDING	191,200 Probable	kt Coal	100 %	Clean metallurgical coal Teck Annual Information Form (audited) February 26, 2020	
2019	Y				
FORDING	74,000 Proven	kt Coal	100 %	Clean metallurgical coal. As of December 31, 2019 Teck Annual Information Form February 26, 2020	
2019	Y				
FORDING	789,000 Inferred	kt Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form	
2016	N				
FORDING	486,700 Measured	kt Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form	
2016	N				
FORDING	390,400 Combined	kt Coal	100 %	Combined Proven and Probable reserves of metallurgical coal 2016 Teck Annual Information Form	
2016	N				
FORDING	945,800 Indicated	kt Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form	
2016	N				
FORDING	874,000 Indicated	kt Coal	100 %	In-situ coal reserves. 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 Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
2008	Inferred			
FORDING	318,000 kt	Coal	100 %	In-situ reserves. Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
2008	Measured			
FORDING	169,900 kt	Coal	100 %	In-situ coal reserves. Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
2008	Probable			
FORDING	170,100 kt	Coal	100 %	In-situ coal reserves Marston Canada Ltd. (2008-02-29): Technical Report on Coal Resources and Reserves of the Fording River Operations.
2008	Proven			
	Y			