

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

MINFILE Numb	oer: 082JSE007	Name: GRE	ENHILLS	Status: Producer
Ore Zone/ Year/Report O	Tonnage/ Category	Commodity	Grade	Reference/ Comments
TOTAL	407,001 kt Combined	Coal	100 %	Measured and indicated raw coal resource for the Cougar and Crow Ridge (MINFILE 082JSE005) deposits.
2020 Y				Mills, D.E., Knight, A.J. (2020-02-20): NI 43-101 Technical Report on Greenhills Coal Operation, British Columbia, Canada
TOTAL	168,540 kt Inferred	Coal	100 %	Inferred raw coal resource for the Cougar and Crow Ridge (MINFILE 082JSE005) deposits.
2020 Y				Mills, D.E., Knight, A.J. (2020-02-20): NI 43-101 Technical Report on Greenhills Coal Operation, British Columbia, Canada
GREENHILLS	227,600 kt Indicated	Coal	100 %	Coking coal Teck Annual Information Form February 26, 2020
2019 Y				
GREENHILLS	168,500 kt Inferred	Coal	100 %	Coking coal Teck Annual Information Form February 26, 2020
2019 Y				
GREENHILLS	179,500 kt Measured	Coal	100 %	Coking coal Teck Annual Information Form February 26, 2020
2019 Y				
GREENHILLS	283,400 kt Probable	Coal	100 %	Clean coking coal Teck Annual Information Form, February 26,2020
2019 Y				
GREENHILLS	11,600 kt Proven	Coal	100 %	Clean coking coal Teck Annual Information Form, February 26, 2020
2019 Y				
GREENHILLS	173,300 kt Combined	Coal	100 %	Metallurgical Coal - Combined Proven and Probable Reserves
2016 N				2016 Teck Annual Information Form
GREENHILLS	269,500 kt Indicated	Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form
2016 N				

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
GREENHILLS	182,600 kt Inferred	Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form
2016 N				
GREENHILLS	220,100 kt Measured	Coal	100 %	Metallurgical coal 2016 Teck Annual Information Form
2016 N				

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