

Coal monthly 2003

Confidential when completed

Collected under the authority of the Statistics Act. Revised Statutes of Canada. 1985, Chapter S19.

Completion of this questionnaire is a legal requirement under this Act.

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					Month
Correct pre-printed information	if necessa	ary.			
PURPOSE OF THE SURVEY The purpose of this survey is to information serves as an import government in establishing inforgovernmental agencies to fulfill the corporate decision-making process.	rtant indic rmed polic leir regulat	ator of Canadian econor cies in the energy area.	mic perform In the ca	ance and se of pul	is used by all levels of blic vilities, it is used by
CONFIDENTIALITY Statistics Canada is prohibited by survey that relates to any ident reported will be treated in strict confidentiality provisions of the stepsislation.	ifiable bus confidence	siness without the previous used for statistical purpo	us written coses and pu	onsent of blished in	that business. The data
DATA SHARING AGREEMENTS	3			\checkmark	
To reduce response burden an agreements with various agencie survey. The information provided the parties with which Statistics C	es and gov I in this sur	rernment departments for rvey pertaining to individua	the joint/col	lection an	d sharing of data from this
Agreements exist under section Scotia, Saskatchewan and Albert These provincial statistical agenc information on their own or joint contains the same confidentiality the federal Statistics Act.	a regarding cies have b tly with Sta	g business establishments been established under pro atistics Canada. The pro	located or ovincial legis ovincial legis	perating i lation autl lation in t	n their respective province. norizing them to collect this hose three provinces also
Under Section 12 of the Statistics Alberta Energy and Utilities Board occurring within their respective b all activities covered by this surve	d and the S ooundaries	Sas katchewan Industry and	d Řesources	for all act	ivity covered by this survey
Section 12 agreements shall no Statistician and mails the letter to with the completed questionnaire. Energy and Utilities Board and Sthe Statistics Act and on behalf of Oil and Gas Conservation Act and and on behalf of the Department and the Saskatchewan Wineral Re	the Man. Note the Laskatchew of the Boar O Regulati pursuant t	ufacturing, Construction ar at there is no right of refus van Industry and Resource of under the authority of the ions. In Saskatchewan, the to the Saskatchewan Oil a	nd Energy Deal with response. The infonce Coal Conce information	vivision of ect to share frmation is servation n is collec	Statistics Canada together ing of data with the Alberta collected in Alberta under Act and Regulations or the ted under the Statistics Act
INSTRUCTIONS - If you did not produce, use or see Statistics. Canada and the produce of the pro	rovincial a	igencies listed below par	ticipate in t	he joint c	ollection of these data.
the 20th DAY following the mo	onth under	review.			
Mines Branch, Geology and Mines Division, Saskatchewan Industries and Res 1914 Hamilton Street, Regina, Saskatchewan, S4P 4V4.		Alberta Energy and Utilitic Statistics Branch 640 Fifth Avenue S.W. Calgary, Alberta T2P 3G4	es Board	Ministry P.O. 93 Station	l, Oil and Gas Branch, y of Energy and Mines, 818, Provincial Government, a, B.C., V8W 9N3
Fax or Other Electronic Transm Statistics Canada advises you transmission. Howerever, upon protection afforded all information	that there receipt of	could be a risk of disc	cs Canada	will provid	csimile or other electronic le the guaranteed level of
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I certify that the information con Signature	tained here	ın ıs substantially complete ar	nd correct to t	ne best of r	my knowledge and belief.
Name of signer (please print)		Official position of signer		Date	
Traine or signer (picase pilit)		Cindial position of signer		Date	
Name of contact for further information	Fax		Telephone	11 1 1	Extension

E-mail address



Estimated Export Mark	ceting Expenses		average cost/metric tonne	;	
Transportation to port					
Loading and handling at	t port				
Other port (specify)					
	(please	PROVINCIAL D complete the appropriat			
Section 1. Nova Scotia	a				
Number of pit days work	ked		-		
Average daily work force	e – surface		<u>-</u>		
	– underground				>>)
Shifts worked	– surface		(
	– underground		^		
Total monthly payroll (wages for income tax p	(all payments made at anytin purposes)	ne during the month tha	constitute salaries and		
Section 2. Alberta		(1)			
A. Average daily work for month (include all en		B. mine number	metallurgi	run of mine produ	ction
staff	<u></u>				
hourly					
total					
	<u> </u>				
Section 3. British Colu					
Employees receiving pa	y on last working day of the m	onth whether paid on mo	onthly, weekly, hourly or piec	e work basis	
EMPLOYMENT	surfac	e unde		paration plant #	salaries and wages \$000
Mine and related					
Administrative and office	e <u></u>				
Other					
Total at this location					

Note: Please report to nearest metric tonne and dollar. Do not duplicate amounts.	For Statistics Canada use	RAW	For Statistics Canada use	
Estimate if necessary.	only	Metric tonnes	Value \$	only
Gross underground run-of-mine production	. 1.1		XXX	xx
	1.0		XXX	XX
Gross surface run-of-mine production	. 12		XXX	XX
Sent to discard heap	. 14		XXX	XX
Reclaimed from discard heap, tailing pond etc.	1.5		XXX	XX
Total net production (1.1 + 1.2 – 1.3 + 1.4)	. 1.6		XXX	3.1
Processed at preparation plant(s)		voor.		
Plant losses		XXX	XXX	3.3
Preparation plant output (3.1 – 3.3)		7001	XXX	3.4
Raw/processed inventory – end of previous month			XXX	3.5
- end of present month	. 1.9		XXX	3.6
Adjustments (state cause)/To or from other producers (specify) Marketable production (raw = 1.5 - 1.6 + 1.8 - 1.9 ± 1.10)	_ 1.10		XXX	3.7
(clean = 3.4 + 3.5 - 3.6 ± 3.7)	. 1.11		XXX	3.8
Disposal Within Province				
Electric power generating plants	. 2.1			4.1
	2.2			4.2
Coke plants (including char)	2.3			4.3
Residential consumers (including employees)	2.4			4.4
Company use (boilers, etc.)	2.5		\wedge	*A
Other (specify)	2.6			4.6
Total disposal within province (raw = 2.1 to 2.6) (clean = 4.1 to 4.6)	2.7			4.7
Other provinces (specify)	2.			> 4.
Other provinces (specify)	2.			4.
	2.10			4.19
To shipping port – Atlantic or Lake Superior	. 2.20			4.20
– Pacific				4.21
To U.S.A. by road or rail			\rightarrow	
Total disposal from mine (raw = 2.1 to 2.21) (clean = 4.1 to 4.21)	. 2.22		}	4.22
Port inventory at end of previous month	2.23	$\langle \rangle \langle \langle \rangle \rangle$	XXX	4.23
	2.24	W	XXX	4.24
Port inventory at end of present month	2.25	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		4.25
	2.25			4.25
Adjustments (state cause)/To or from other producers (specify)		(0)		1.20
(raw = 2,19 + 2.23 – 2.24 – 2.25) (clean = 4.19 + 4.23 – 4.24 – 4.25)	2.26	\bigcirc	XXX	4.26
Pacific	1°5(//	/	2007	4.27
Port inventory at end of previous month (specify port)	227		XXX	
" " " present	2.28		XXX	4.28
Shipments from port – Japan	2.29.559			4.29.559
Shipments from port – other (specify)	2.29.			4.29.
	2.29.			4.29.
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*\	2.29.			4.29.
	-			
·	2.29.			4.29.
01: 4 f 14 B 11: 1 0 1 1: 4	2.38			4.38
Shipments from port to British Columbia customers	2.00			

Adjustments (state cause)/To or from other producers (specify)
(raw = 2.20 + 2.27 - 2.28 - 2.29 - 2.39) (clean = 4.20 + 4.27 - 4.28 - 4.29 - 4.38) | 2.30

XXX

Notes:

(a) Mine and preparation plant values should be F.O.B. and should NOT include any outward transportation charges.
(b) Port shipment should be F.O.B. and include port loading and handling costs but NOT outward transportation charges.
(c) The value of shipments to port (lines 2.19, 2.20, 4.19, 4.20) should reflect the real market value. Therefore a value based on the estimated selling value at the port minus transportation costs from the mine would be appropriate.

			- 3 -						
	CLEAN COAL Metallurgical* Thermal Total Total								
	Metric tonnes	Value \$	Metric tonnes	Value \$	Total Metric tonnes	Total Value \$			
	XXX	XXX	XXX	XXX	XXX	XXX			
	XXX	XXX	XXX	XXX	XXX	XXX			
	XXX	XXX	XXX	XXX	XXX	XXX			
	XXX	XXX	XXX	XXX	XXX	XXX			
	XXX	XXX	XXX	XXX	XXX	XXX			
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		XXX		XXX					

^{*} Include under metallurgical all coal (PCI, weak, soft, hard) destined for coking or steel plants.