

## **Coal monthly 2000**

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.

Si vous préférez ce questionnaire en français, veuillez cocher  $\Box$ 

						<b>↔</b>
					Month	
Correct pre-printed information i	if necessary					
PURPOSE OF THE SURVEY					•	<u> </u>
The purpose of this survey is to obtain indicator of Canadian economic perfor case of public utilities, it is used by information in the corporate decision-n	mance and is governmental	used by all levels of gov agencies to fulfil their	ernment i	n establishing	informed policies in,	the energy area. In the
CONFIDENTIALITY						\ \ \
Statistics Canada is prohibited by law identifiable business without the prev statistical purposes and published in Access to Information Act or any other	rious written co	onsent of that business	. The da	ata reported w	vill be treated in stri	ict confidence, used for
DATA SHARING AGREEMENTS						
To reduce response burden and to government departments for the joint of Employment and Investment of British within their respective provincial boun this survey.	collection and s Columbia and daries. An ag	sharing of data. Under S I with the Alberta Energy reement also exists with	Section 12 y and Util n Natural	of the Statisti ities Board for Resources Ca	ics Act, agreements all activity covered anada with respect t	exist with the Ministry of by this survey occurring o all activity covered by
Section 12 agreements shall not apply to the Manufacturing, Construction ar department among those listed belied at a with the Alberta Energy and Ut Statistics Act and on behalf of the Boa and Regulations. In Saskatchewan, the Saskatchewan Oil and Gas Conservat	nd Energy Divi ow from whic ilities Board a ard under the a the information	sion of Statistics Canada h data shall be withher nd Saskarchewan Ener uthority of the Coal Con u sollected under the	together Note gy and Meservation Statistics	er with the cor that there is i lines. The in Act and Regu s Act and on	mpleted questionnaing right of refusal was formation is collected alations or the Oil and behalf of the Depart	re. Please specify the ith respect to sharing of ed in Alberta under the d Gas Conservation Act
INSTRUCTIONS  - If you did not produce, use or ship a - Statistics Canada and the provincial return this form to Statistics Canada	l ágencies liste	d below participate in the	e joint coll	lection of these	e data. Therefore, p	
The Department of Natural Resources	$\bigvee$			rgy and Utilitie	s Board	
Box 698 Halifax, Nova Scotia			atistics Bra 0 Fifth Av	ancn enue S.W.		
B3J 2T9	~		lgary, Alb P 3G4	erta		
Department of Natural Resources and Minerals and Energy Division Room 150, H.J. Flernming Forestry Co P.O. Box 6000 Fredericton New Burswick		Min Min P.( Ste Vic	neral, Oil a nistry of E D. Box 93	incial Governr	nes	
Mines Branch Geology and Mines Division Saskatshewan Energy and Mines 1914 Hamilton Street Regina, Saskatchewan S4P 4V4						
		CERTIFICAT	ION			
I certify that the information	n contained her	ein is substantially comp	olete and	correct to the	best of my knowledg	je and belief.
➢ Signature ————————————————————————————————————						
Name of signer (please print)		Official position of sign	er		Date	
Name of contest for first informer 2	Foy		Т	Talank		Evtoncion
Name of contact for further information	Fax			Telephone		Extension
				<b>2</b> 111		

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lote: 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
-	1.2		XXX	XX
Gross surface run-of-mine production	1.3		XXX	XX
ent to discard heap				
teclaimed from discard heap, tailing pond etc	1.4		XXX	XX
otal net production (1.1 + 1.2 – 1.3 + 1.4)			XXX	XX
Processed at preparation plant(s)	1.6		XXX	3.1
Plant losses	XX	XXX	XXX	3.3
reparation plant output (3.1 – 3.3)	XX	XXX	XXX	3.4
taw/processed inventory – end of previous month	1.8		XXX	3.5
– end of present month	1.9		XXX	3.6
. djustments (state cause)/To or from other producers (specify)	1.10		XXX	3.7
Marketable production (raw = 1.5 - 1.6 + 1.8 - 1.9 ± 1.10) Clean = 3.4 + 3.5 - 3.6 ± 3.7)	1.11		XXX	3.8
Disposal				
Vithin Province :lectric power generating plants	2.1			4.1
	2.2		-	4.2
ndustrial consumers	2.3			4.3
Coke plants (including char)	2.4			4.4
tesidential consumers (including employees)	2.5			4.5
Company use (boilers, etc.)				4.5
ther (specify)	2.6			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
otal disposal within province (raw = 2.1 to 2.6) (clean = 4.1 to 4.6)	2.7			<b>A</b> 7
Other provinces (specify)	2.			4.
	2.			4.
o shipping port – Atlantic or Lake Superior	2.19			4.19
– Pacific	2.20		\(\)	4.20
o U.S.A. by road or rail	2.21		// ,	4.21
otal disposal from mine (raw = 2.1 to 2.21) (clean = 4.1 to 4.21)	2.22	$\sim$	$\setminus \vee$	4.22
Atlantic or Lake Superior		$\sim$	)	
ort inventory at end of previous month	2.23	$\longrightarrow$	XXX	4.23
ort inventory at end of present month	2.24	$\sim$	XXX	4.24
hipments from port – (specify)	2.25			4.25
	2.25	$V/\Delta >$		4.25
djustments (state cause)/To or from other producers (specify) (raw = 2,19 + 2.23 - 2.24 - 2.25) (clean = 4.19 + 4.23 - 4.24 - 4.25)	2.26	$\setminus \bigcirc$	xxx	4.00
Pacific	2.26	$\rightarrow$	***	4.26
ort inventory at end of previous month (specify port)	2.27		XXX	4.27
" " present	7.28		XXX	4.28
hipments from port – Japan	2.29.559			4.29.559
hipments from port – other (specify)	2.29			4.29.
ponto nom port outsit (opcony)	) ) 29			4.29.
	12.25.			4.29.
<b>}.</b> < <b>○</b>	2 20			7.23.
	2.29.			4.00
	2.29.			4.29.
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hipments from port to British Columbia customers.	2.29. 2.29. 2.29. 2.29. 2.29. 2.29. 2.29.			4.29. 4.29. 4.29. 4.29. 4.29.

Adjustments (state cause) fto 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.

1				- 3 -	ΔΙ		
	For Statistics Canada use	Metallu	ırgical*		mal	Total	Total
	only	Metric tonnes	Value \$	Metric tonnes	Value \$	Metric tonnes	Total Value \$
	XX	XXX	XXX	XXX	XXX	XXX	XXX
	XX	XXX	XXX	XXX	XXX	XXX	XXX
	XX	XXX	XXX	XXX	XXX	XXX	XXX
	XX	XXX	XXX	XXX	XXX	XXX	XXX
	xx	XXX	XXX	XXX	XXX	XXX	XXX
	3.1	XXX	XXX	XXX	XXX		XXX
	3.3	XXX	XXX	XXX	XXX		XXX
	3.4		XXX		XXX		XXX
	3.5		XXX		XXX		
	3.6		XXX		XXX		
	3.7		XXX		XXX		
	3.8		XXX		XXX		
	4.1						$\wedge$
	4.2						
	4.3						711
	4.4					_ \ \	$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	4.5						$\Diamond \ \lor \ \lor$
	4.6					$\langle \cdot ( \  \  \  \  \  \  \  \  \  \  \  \  \$	
	4.7						
	4.						
	4.						
	4.19						
	4.20				$\langle \langle \rangle \rangle$		
	4.21						
_	4.22			$\rightarrow$	$\langle \ \rangle \ \rangle$		
	4.23		xxx		xxx		
	4.24		XXX	<del></del>	> xxx		
	4.25		7000	7/7	7,00		
	4.25						
	20			<del>\</del> (0)			
	4.26		XXX		XXX		
	4.27		XXX	<u> </u>	xxx		
	4.28		/ xxx	<b>√</b>	XXX		
	4.29.559						
	4.29.						
	4.29.	(2)					
	4.29.						
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	4.29.	$\sum \langle \langle \langle \rangle \rangle$					
	4.29.	$\langle // \rangle$					
	4.29.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	4.29.	~					
	4,29.						
$\wedge$	4.29.	>					
//	4.29.						
$\langle \rangle \rangle$	4.29.						
	4.38						
$\vee$							
	4.30		XXX		XXX		

<sup>\*</sup> Include under metallurgical all coal (PCI, weak, soft, hard) destined for coking or steel plants.

Estimated Export Ma	arketing Expenses		average o	cost/metric tonne	
Transportation to port	t				
Loading and handling	g at port				
Other port (specify) .					
			OVINCIAL DATA	acation\	
Section 1. Nova Sco	otia	(piease complete ti	he appropriate provincial :	section)	
					$\wedge$
Number of pit days w	orked				
Average daily work fo	orce – surface			·····	
,				~((	
	<ul><li>underground</li></ul>				$\searrow$
Shifts worked	– surface				
	<ul><li>underground</li></ul>		·····		
			ne month that constitute		
wages for income ta	ax purposes)			·>·····	
Section 2. Alberta					
	k force during reporting	g B		run of mine pro	duction
month (include all	employees at site)	min	ne number	metallurgical	thermal
staff			<u> </u>		
hourly	( )	<u> </u>			
		$\triangleright$			
total		<u> </u>			
Cardian 2 Prints C					
Section 3. British C	ONIMDIA				
Employees receiving	pay on last working da	ay of the month wheth	er paid on monthly, week	ly, hourly or piece work basis	
EMPLOYMENT		surface	underground	preparation	salaries
$\searrow$		#	#	plant #	and wages \$000
Mine and related					
.viiio and foldiou					
Administrative and of	fice				
		_			
Other				_	
				_	
Total at this locatio	on				