Historical File Copy

54 001

Published by Authority of the HON. W.D. EULER, M.P.,

Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

TRANSPORTATION AND PUBLIC UTILITIES BRANCH
OTTAWA

PROPERTY OF THE

Dominion Statistician, R.H. Coats, LL.D., F.R.S.C., F.S.S.(Hon.) Chief, Transportation and Public Utilities Branch, G.S. Wrong, B.Sc.

SUIMARY OF CANAL TRAFFIC

JUNE, 1938

Sault Ste. Marie Canals - Canadian and United States Locks: Iron ore shipments down the canals increased from 1,127,238 tons in May to 3,164,358 tons, which, however, was less than one-third of the June, 1937, tonnage. Wheat shipments were almost a million bushels under last year's, but other grains increased from 2,445,935 bushels last year to 9,895,891 bushels. Total traffic up and down amounted to 5,363,780 tons as against 14,160,826 tons in 1937.

Welland Ship Canal: Total freight using the canal amounted to 1,461,076 tons, as against 1,659,368 tons last year. Shipments of barley increased from 12,080 tons to 122,508 tons, corn from 179,631 tons to 290,513 tons, and oats from 12,328 tons to 20,714 tons, but wheat shipments decreased by 108,562 tons, flaxseed by 14,456 tons, paper by 14,884 tons, wood pulp by 27,128 tons, pulpwood by 24,253 tons, soft coal by 157,005 tons, and iron ore by 69,247 tons.

St. Lawrence Canals: Light shipments of wheat and coal were the main factors in reducing the total tonnage for the month from 1,309,978 tons in 1937 to 1,184,399 tons. Barley increased by 42,140 tons, corn by 108,890 tons, oats by 7,076 tons, sugar by 11,899 tons, and sand and gravel by 18,490 tons, but wheat decreased by 120,182 tons and soft coal by 100,583 tons.

Sault Ste. Marie Canals			1938 :			1937		
			Canadian :	Canadian &	:	Canadian :	Canadian &	
EAST BOUND			Lock :	U.S. Locks	1	Lock :	U.S. Locks	
Lumber	M Ft.	B.M.	98	1,042		266	6,466	
Pulpwood	Cords		8,795	49,245		7,079	42,716	
Flour	Barre:	Ls	343,570	663,100		399,380	660,640	
Wheat	Bushels		966,000	7,689,075		1,665,500	8,647,585	
Other Grain	18		2,189,594	9,895,891		845,574	2,445,935	
Copper	Short		180	1,895		514	3,897	
Iron Ore	tt.	tt		3,164,358			10,881,970	
Pig Iron	ft	fl					50,606	
Structural Steel	11	11	330	12,085		349	9,384	
Stone	II	<u> </u>	0 4 4	200		400	2,730	
Other Freight	11	11	12,590	29,517		18,364	35,743	
Total	11	11	144,348	3,850,924		142,120	11,457,179	
Passengers	Number		824	1,853		652	1,863	
WEST BOUND								
Coal, soft	Short	Tons	11,169	1,247,224		12,139	2,317,976	
Coal, hard	Ħ	11	3,750	57,913			54,587	
Coke	11	11	150	150		100	100	
Iron Ore	11	88						
Structural Steel	H	- 11	1,462	1,643		689	9,032	
Salt	11	- 11	1,653	2,432		1,728	7,400	
Oil & Gasolene	11	11	1,897	62,303		8,189	77,898	
Stone	11	TR .	4,365	49,377			98,234	
Other Freight	11	ŧ1	39,231	81,561		47,963	126,070	
Total	11	11	63,677	1,512,856		71,726	2,703,647	
Passengers	Number		1,651	2,231		916	2,472	
Total Freight	Short	Tons	208,025	5,363,780		213,846	14,160,826	
Total Passengers	Number		2,475	4,084		1,568	4,335	
Vessels	Number	100	370	1,357		450	2,904	
Registered Tonnag	ge Net		400,412	4,025,756		603,532	10,407,742	

arei yatar

elements ato mil interest entants well to be included the speciment of a part of the state of the service of th

an , and o'm, like a like on an enter out and increased into into into into the out of t

at richael place out from field and large to attemption input authors engine of the control of t

				STATE OF MARKET
	Tellin I Second			
mened (8.1)	FIEL FIEL (a)			
		70.	T. 18 1 18 1 18	
	466			
	000 20012			
				makes made
TOR !	制度 80g			
				Tribe life :
arter o				
ER D	2012			Highly strain business
				1000
			n nament	dengary toute
	569			P. Samesan
\$08,k				TEN TELEVISION
	984,5			2321 2010
		-23.5.15		
	- 147			
				P10 1011
				Living Constitution
		della		
	DEL N			
310 (6)				reglecionense.
	* *			
1-6,705,5	\$5 (4) 8 (8)			
	LANGE TO			
108,011,6	THE PARTY OF			
	807			and partition 2 Corps
				timent.

* 1 .*		_	2		
			June	June	
Welland Ship Canal:			1938	1937	Mark Stellar
Vessels	No.		764	79	3
Registered Tonnage	Tons	3	1,323,231	1,302,92	
Passengers	No.		453	1,39	
Barley	Tons		122,508	12,080	
Corn	Cl.		290,513	179,633	
Oats	11		20,714	12,328	
Rye	11		7,520	13,046	
Wheat	11		175,230	283,798	
Flour	(1		14,830	14,80	
Gasolene	11		64,647	66,050	
Petroleum & Other			63,928	63,629	5
Sugar	11		21,929	8,960	
Pulpwood	11		49,703	73,956	
Autos and Parts	11		2,779	8,077	
Paper			12,267	27,151	
Wood Pulp	ts et		21,776	48,904	
Soft Coal	it .		367,425	524,430	
Coke	11		24,902	31,679	
Iron Ore	1)		56,225	125,472	
Sand	11		26,665	36,000	
All other freight			117,515	129,384	
Total Freight	11		1,461,076	1,659,368	45.5
St. Lawrence Canals:					
Vessels	No.		1,299	1,483	
Registered Tonnage	Tons		1,047,773	951,668	
Passengers	No.		2	339	
Barley	Tons		51,143	9,003	
Corn	- 11		310,591	201,701	
Oats	tt		19,247	12,171	
Rye	11		11,218	13,947	
Wheat	it		161,213	281,395	
Flour	11		14,626	13,877	
Gasolene	11		78,876	60,804	
Petroleum & Other O			74,327	64,134	
Sugar	[1		18,698	6,799	
Pulpwood	11		60,726	85,412	
Autos and Parts	11		2,170	2,961	
Paper	11		6,967	21,874	
Wood Pulp	n		17,992	47,508	
Hard Coal Soft Coal	11		30,109 132,482	44,850	
Sand	11		52,940	233,065 34,450	
All other freight	19		70,328	83,804	
Total Freight	lt.		1,184,399	1,309,978	
		D++	River Canal	ni da	Compl
	_			: Rideau	
	-	1938	: 1937	: 1938 :	1937
Vessels	No.	283	284	13	4.042
Registered Tonnage	Tons	73,021	58,821	499	4,042
Passengers	No.	60 777	67 163	18	2,417
Total Freight	Tons	68,733	53,451	277	
	_		River Canal	: Trent (
Vessels	No.	85	145	395	229
Registered Tonnage	Tons	11,533	21,948	6,800	3,465
Passengers	No.	14	***	919	3,021
Total Freight	Tons	12,833	20,068	2,997	194
		Murra	ay Canal	: St. Peter's	Canal
Vessels	No.	34	34	106	101
Registered Tonnage	Tons	5,192	2,296	6,855	7,386
Passengers	No.			16	9
Total Freight	Tons	500	535	3,144	4,328
		St. Andre			
		St. Andrew's Canal : All Canadian Canals			
Vessels	No.	97	82	3,446	3,633
Registered Tonnage	Tons	12,383	11,414	2,887,699	
Passengers	No.	472	847	4,369	7,177
Total Freight	Tons	3,901	1,253	2,945,885	3,265,965

STATISTICS CANADA LIBRARY
BIBLIOTHÉQUE STATISTIQUE CANADA