## 20.—Capital Expenditures of the Federal Government on Canals, Marine Service and Miscellaneous Water Transport Facilities, as at Mar. 31, 1947 and 1948

Note.—Compiled from the Annual Reports of the Department of Transport, the Department of Finance and the Department of Public Works.

ļ	Expenditures					Expenditures	
Item	Years Ended Mar. 31—		Total to Mar. 31, 1948	Item		Year Ended Mar. 31, 1948	Total to Mar. 31, 1948
	1947	1948				\$	\$
Canals	\$	*	•	Miscellaneous Fac	ilities¹	•	
Quebec Canals—		a		Bare Point breakwat		_	217,996
Beauharnois (old). Carillon and Gren-	250	Cr. 150	1,635,069	Burlington Bay Cana	1	_	308,328
ville	- 1	_	4, 191, 727	Burlington Channel improvements		1,365	1,393,855
Chambly (Richelieu R.)	200	_	780,620	Cape Tormentine harbour		1,713	100 M
LachineLake St. Francis	-	61,785	14,043,437	Esquimalt graving dock		117,698	100,000,000,000,000,000,000
Lake St. Francis Lake St. Louis			75,907 298,176	Georgian Bay to Montreal		221,000	1,021,100
Soulanges	1,200	_	7,898,670	waterway survey			918,797
St. Anne	-	_	1,320,216	Halifax elevator site		-	86,512
St. Ours (Richelieu R.)		_ 1	735,964	Kingston graving dock		8,058	
Ontario — St. Law- rence Canals—			100,100	Lake St. Peter		_	1,164,235
rence Canals— Cornwall	6,300		7,239,503	Lévis graving dock		-	971,593
Williamsburg	- 0,300		1,334,552	Miscellaneous wharves		-	1,201,132
Farran Point	-	-	877,090	Port Arthur, Fort William			
Rapide Plat	111111	_ 1	2,159,881 6,143,468	and River Kaministikwia			Ì
Galop Channel	_		1,039,896	improvements		-	16,249,020
North Channel River Reaches		_	1,995,143 483,830	Port Colborne harbour		_	904,459
St. Peters, N.S	_		648, 547	Rainy River Lock and Dam		1-	134
Culbute Lock and Dam (Ottawa R.)				Sorel Harbour improvements		18,900	1,825,441
Rideau	_	_	382,391 4,214,211	St. Andrews Rapids and Red			
Tay	-	_	489,599	Kiver improvements			1,569,777
St. Lawrence Ship			122 207	Tiffic Harbour improvements		_	481,622
(surveys) Sault Ste. Marie	_		133,897 4,935,809	Toronto Harbour improve-			0.000.000
Trent	4,668	Cr. 3,667	19,951,889	ments		376	9,332,363
Murray	4 001	Cr 10 698	1,248,947 131,875,092	Upper St. Lawrence River Channel improvements			400 000
Prior Welland		1		Victoria, B.C., Harbour		_	468,098
Canals	69,951	Cr.20,441	27,358,710 34,967	improvements			5, 131, 025
Adjustment suspense			165,361			_	3, 101, 020
Totals, Canals	86,660	26 829	243,692,569	A		_	761,802
Marine Service				Totals		148,110	51,565,008
D: C4 Y		1	i i			(	, , , , , , , , , , , , , , , , , , , ,
River St. Lawrence Ship Channel	970 534	2,489,584	90,092,831		V	Ended	T-4-1 4-
Tug Ocean Eagle	-	-	91,072			31—	Total to Mar. 31,
Construction of ice-			760 600				1948
breaker	_		760,699		1947	1948	
Chesterfield	-		233,941		\$	\$	\$
Lighthouse supply and buoy vessel:				Summary	•	1	
East Coast	_	11,500	11,500		S S Printer		
Service vessel for the Eastern Arctic				Canals	86,660	26,829	243,692,569 91,672,459
Patrol		482,416	482,416		910, 334	2,985,000	91,072,409
				facilities	_	148, 110	51,565,008
Totals, Marine Service	970,534	2,983,500	91,672,459	Grand Totals	1,057,194	3,158,439	386,930,036

<sup>&</sup>lt;sup>1</sup>These are works not covered elsewhere in these tables, and shown in the Public Accounts as Schedule K to the Balance Sheet. There were no expenditures on Miscellaneous Facilities in the year ended Mar. 31, 1947.

<sup>34311-501</sup>