



SAILING DISTANCES
DISTANCES IN GEOGRAPHICAL MILES BETWEEN PORTS ON THE GREAT LAKES AND ST. LAWRENCE

FROM	TO
Montreal	Kingston 157
Kingston	Toronto 137
Toronto	Hamilton 113
Hamilton	Port Dalhousie 53
Port Dalhousie	Port Colborne 33
Port Colborne	Sarnia 25
Sarnia	Goderich 20
Goderich	Owen Sound 16
Owen Sound	Collingwood 13
Collingwood	Depot Harbour 11
Depot Harbour	Sault Ste. Marie 81
Sault Ste. Marie	Port Arthur or Fort William 100
Port Arthur or Fort William	French River 60
French River	Quebec 412
Quebec	Montreal 157
Montreal	Kingston 157
Kingston	Toronto 137
Toronto	Hamilton 113
Hamilton	Port Dalhousie 53
Port Dalhousie	Port Colborne 33
Port Colborne	Sarnia 25
Sarnia	Goderich 20
Goderich	Owen Sound 16
Owen Sound	Collingwood 13
Collingwood	Depot Harbour 11
Depot Harbour	Sault Ste. Marie 81
Sault Ste. Marie	Port Arthur or Fort William 100
Port Arthur or Fort William	French River 60
French River	Quebec 412
Quebec	Montreal 157

CANALS, LIGHTHOUSES AND SAILING ROUTES
ON
ST. LAWRENCE RIVER & GREAT LAKES

Scale 1:2,217,600 or 35 Miles to 1 Inch

- Sailing Routes, distances in geographical miles
- Lighthouses:
 - Light, Fixed
 - Light, Flashing or Revolving
 - Lighthouse
- Depth in fathoms:
 - 0 to 75 fathoms
 - 75 to 150 fathoms
 - Over 150 fathoms

STATISTICS OF CANALS

Name	Freight, tons 1910	Passengers 1910	Vessels, tonnage 1910	CANALS Length, width, feet	LOCKS No., Length, feet	Depth on sill	Total lockage	EXPENDITURE to March 31st, 1911		
								Construction	Maintenance	Expenditure
1 St. Peter	85,951	633	107,053	0.45 55	1 200 48	18		\$ 648,547	\$ 276,690	\$ 925,237
2 St. Lawrence Canals	2,760,752	120,732	3,392,539	8.5 150	5 270 45	14-18	45	12,628,810	4,990,391	17,619,201
3 Lachine				14 164	5 280 45	15	84	7,228,835	667,797	7,896,632
4 Soulanges				11 164	6 270 45	14	84	7,234,767	2,274,113	9,508,880
5 Cornwall				1.25 154	1 800 50	14	3.5			
6 Farran Point				3.67 152	1 270 45	14	11.5			
7 Rapids Plat				7.39 144	3 270-300 45-50	14	15.5	10,485,612	1,022,663	11,508,275
8 Galops								1,636,690	1,441,077	3,077,767
9 Beauharnois a								1,248,947	267,506	1,516,453
10 Murray	177,941	33,782	379,450	5.17 120	0			28,743,293	8,138,166	36,881,459
11 Welland Canal	2,326,290	1,655	2,148,517							
12 New Canal				26.75	26 270 45	14	326.75			
13 Old Canal				27.5	27 150-230 45	14	326.75			
14 Welland Riv. br.				0.74	2 150 26.25	9.10				
15 Grand R. feeder				21	2 150-200 26.5-45	9				
16 Port Maitland br.				1.75	1 185 45	7.5				
17 Sault Ste. Marie	36,395,687	33,291	23,361,198	1.03 150	1 900 60	19.3	19	4,923,330	707,486	5,630,816
18 Ottawa Canals	385,261	26,458	452,870							
19 Ste. Anne				0.12	1 200 45	9	3	1,170,216	282,343	1,452,559
20 Carillon				0.75 110	2 300 45	9	16	4,182,093	1,487,222	5,669,315
21 Grenville				5.75 50-80	5 200 45	9	43.75			
22 Rideau Canals	134,881	26,040	183,242							
23 Rideau				126.25 80	47 134 33	5	457.5	4,085,889	3,059,161	7,145,050
24 Perth br.				7 80	2 134 33	5.6	26	4,899,599	749	490,348
25 Richelieu Canals	669,299	2,399	467,246							
26 St. Ours				0.12	1 200 45	7	5	121,538	342,188	463,726
27 Chambly				12 60	9 118-125 22.5-24	6.5	74	701,001	2,182,640	2,883,641
28 Trent Canals c	46,263	69,186	172,085	235e	25d 134-175 33	6-84		9,555,950	1,368,066	10,924,016
29 Trent										
30 Scugog br.										
31 Ottawa & Geor. Bay f	8,283	6,398	44,887	430.8g						
32 St. Andrews Colbute Lock, &c.								4,226,773	267,093	4,493,866
Total	42,990,698	320,574	30,709,087					\$99,311,890	\$28,775,351	\$128,087,241

a Abandoned for navigation purposes. b Depth of Canal. c Under Construction. d Completed locks. e Length of system, Lake Ontario to Lake Huron. f Projected. g Length of system, Montreal to Georgian Bay.

LIGHTHOUSES AND SAILING ROUTES ON ST. LAWRENCE RIVER FROM MONTREAL TO QUEBEC

