

DISTANCES ON THE TRENT CANAL IN MILES

FROM	TO	TO HONEY HARBOR	FROM	TO	TO HONEY HARBOR
TRENTON	TRENTON	HARBOR	TRENTON	TRENTON	HARBOR
Trenton	0-0	236-3	Ganons Nar.	128-0	108-3
Glen Miller	3-7	232-6	Bobcaygeon	135-8	100-5
Frankford	7-4	228-9	Fenelon Falls	150-3	86-0
Glenross	14-0	222-3	Rosedale	153-8	82-5
Campbellford	31-0	205-3	Kirkfield	165-6	70-7
Beeley Falls	36-5	199-8	Gamebridge	177-0	59-3
Trent Bridge	43-3	193-0	Lake Simcoe	178-3	58-0
Hastings	51-0	185-3	Orillia	193-3	43-0
Rice Lake	57-0	179-3	Washago	203-6	32-7
Otonabee River	68-7	167-6	Hamlet	208-6	27-7
Peterboro	89-0	147-3	Ragged Raps	217-9	18-4
Lakefield	98-6	137-7	Swift Rapids	219-9	16-4
Young's Point	103-3	133-0	Big Chute	228-1	8-2
Burleigh Falls	112-3	124-0	Honey Harbour Lock	235-4	0-9
Buckhorn	119-3	117-0	Honey Harbour	236-3	0-0

DEPARTMENT OF RAILWAYS & CANALS, CANADA.
MAP OF THE TRENT CANAL

Canals completed shown thus.

Canals not completed shown thus.

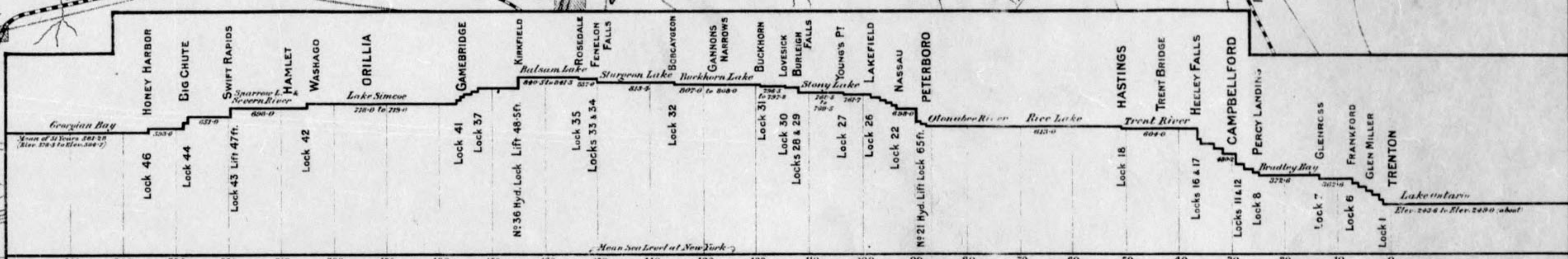
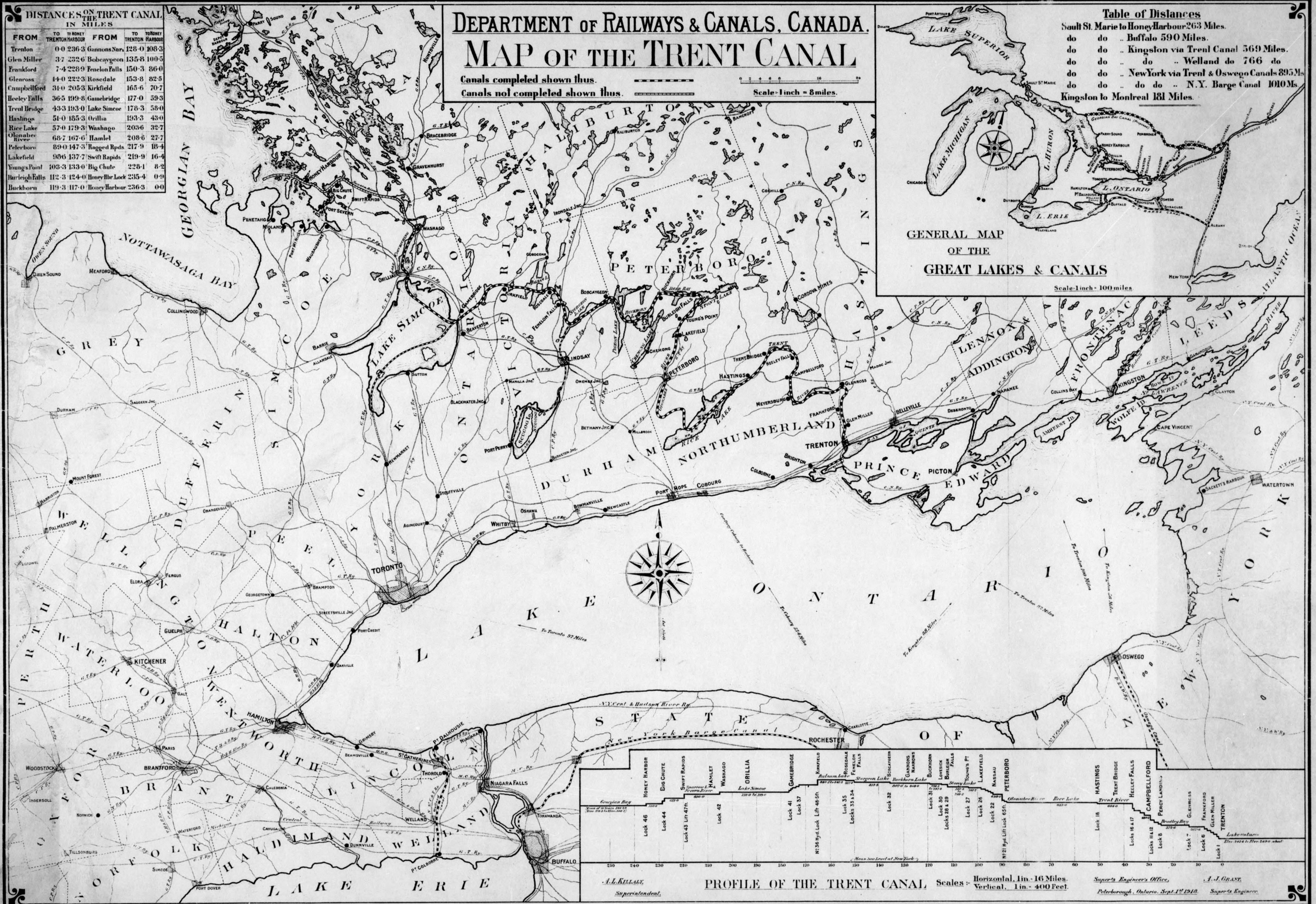
Scale - 1 inch = 8 miles.

Table of Distances

Sault St. Marie to Honey Harbour	263 Miles.
do do .. Buffalo	590 Miles.
do do .. Kingston via Trent Canal	569 Miles.
do do .. do .. Welland	766 do
do do .. New York via Trent & Oswego Canals	895 Ms.
do do .. do do .. N.Y. Barge Canal	1010 Ms.
Kingston to Montreal	181 Miles.

GENERAL MAP OF THE GREAT LAKES & CANALS

Scale - 1 inch = 100 miles.



PROFILE OF THE TRENT CANAL Scales - Horizontal, 1 in. = 16 Miles. Vertical, 1 in. = 400 Feet.
 A.L. KILLALEY, Superintendent.
 Super's Engineer's Office, Peterborough, Ontario, Sept. 1st 1918. J.J. GRANT, Super's Engineer.

