

Public Works of Canada
MAP SHOWING
THE PROPOSED GEORGIAN BAY SHIP CANAL
AND
THE OTHER PRINCIPAL TRANSPORTATION ROUTES
FROM
THE HEAD OF THE GREAT LAKES
VIA
MONTREAL, NEW-YORK & C.,
TO
LIVERPOOL
1907

Honourable Wm. Pugsley, Minister of Public Works
A. Gobeil, Deputy Minister. Eug. D. Lafleur, Chief Engineer

REFERENCES

- Proposed Georgian Bay Ship Canal Route
Canals
Water Routes
Canadian Pacific Railway System
Grand Trunk
Canadian Northern
Intercolonial
Other Railways

TABLE OF DISTANCES IN STATUTE MILES OF WATER AND RAILWAY ROUTES

Table with 3 columns: Canadian Routes (Grand Trunk, Midland), United States Routes (New York, Erie, Laigh), and West Shore & Boston Albany.

Table with 3 columns: West Shore & Boston Albany, New York Central & Buffalo-Boston, and West Shore & Boston Albany.

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TABLE OF DISTANCES IN STATUTE MILES OF WATER ROUTES

Table comparing Proposed New Canadian Route, Present Canadian Route, and United States Route for various destinations.

Georgian Bay Ship Canal
22 foot Navigation Project

Table with 5 columns: Description, Length of Canal, Length of Freeway, Total Length, Total Time.

Table of Canals on Proposed New Canadian Route

Table with 7 columns: Name of Canal, Waters connected, Terminal points, Length of Canal, Locks, Number, Length, Width, Depth, Lockage.

Table of Canals on Present Canadian Route

Table with 7 columns: Name of Canal, Waters connected, Terminal points, Length of Canal, Locks, Number, Length, Width, Depth, Lockage.

Table of Canals on United States Route

Table with 7 columns: Name of Canal, Waters connected, Terminal points, Length of Canal, Locks, Number, Length, Width, Depth, Lockage.

TABLE OF SAILING DISTANCES IN STATUTE MILES

Large table listing sailing distances between various ports including Fort William, Duluth, Sault Ste. Marie, Escanaba, Chicago, Toronto, Montreal, and others.

NOTES
Below Lake Erie, the distances to New-York given in the above table are computed as follows.
From Sydney via the Atlantic Ocean. From Quebec and Montreal via the Richelieu and Lake Champlain Rivers.