



- WELLAND CANAL - CANADA DEEPEINED TPT CHANNELS TO 27 FEET (8.3 METERS). THE LIFT LOCKS ARE 800x80x30 FEET (244x24x9 METERS) DEEP.

**SAINT LAWRENCE SEAWAY PROJECT**  
INTERNATIONAL SECTION  
CANADIAN SECTION

**GREATLAKES CONNECTING CHANNELS**  
[ST. MARY'S RIVER, STRAITS OF MACKINACK, ST. CLAIR RIVER, LAKE ST. CLAIR AND DETROIT RIVER]  
CONSTRUCTED AND MAINTAINED BY THE U.S. ARMY CORPS OF ENGINEERS, THE CONNECTING CHANNELS ARE BEING DEEPEINED TO 27 FEET (8.3 METERS) MINIMUM BY 1962

SAILING DISTANCES IN MILES (KILOMETRES)	
GREAT LAKES	
DULUTH TO SAULT STE MARIE	394 (634)
SAULT STE MARIE TO DETROIT	332 (534)
DETROIT TO WELLAND CANAL	244 (393)
WELLAND CANAL	28 (45)
WELLAND CANAL TO TIBBET'S POINT	159 (256)
SAINT LAWRENCE RIVER	
TIBBET'S POINT TO OGDENSBURG	68 (109)
OGDENSBURG TO ST. REGIS	46 (74)
ST. REGIS TO MONTREAL	68 (109)
MONTREAL TO QUEBEC	160 (257)
QUEBEC TO STRAIT OF BELLE ISLE (ATLANTIC OCEAN)	843 (1,357)
DULUTH TO ATLANTIC OCEAN	2,342 (3,769)
CHICAGO TO ATLANTIC OCEAN	2,250 (3,621)
TOLEDO TO MONTREAL	600 (965)
MONTREAL TO SEVEN ISLANDS	484 (779)
DULUTH TO ASHTABULA	880 (1416)
SEVEN ISLANDS TO ASHTABULA	950 (1,529)
DULUTH TO DETROIT	730 (1,175)
SEVEN ISLANDS TO DETROIT	1,090 (1,915)
SEVEN ISLANDS TO CHICAGO	1,723 (2,773)