Hamilton Oshawa Port
Supply Chain Visibility Project
Great Lakes & Seaway

Objective: To increase the efficiency and visibility of the transportation systems and assist TC in the development of their Marine Information System.

Supply Chain Visibility Projects - Overview

National Platform

Increase visibility on the transportation network at the regional level to help facilitate trade, identify supply chain efficiencies, promote asset utilization, and identify infrastructure requirements.

Western

Vancouver
Lower-Mainland

Objective: To increase the efficiency, visibility and predictability of the transportation systems.

Enable network analysis and modelling to support policy and infrastructure decisions.

Central

GTA

Objective: To increase the competitiveness of the region through a cooperative data effort focused on the visibility of strategic supply chains.

Montreal

Objective: To Identify options to improve the resilience and predictability of the port supply chains.

Great Lakes & Seaway

Objective: To increase the efficiency and visibility of the transportation systems and assist TC in the development of their Marine Information System.

Eastern

Halifax

Objective: Support collaboration and data exchange between the partners to maintain the efficiency and connectivity of the supply chains.

Increase visibility on the transportation network at the regional level to help facilitate trade, identify supply chain efficiencies, promote asset utilization, and identify infrastructure requirements.
The data cycle

How data shared for Ontario Supply Chain Visibility projects will benefit Canada