OPTIMIZE MARITIME TRANSPORTATION SYSTEM ASSETS

The binational navigation infrastructure underpinning the Great Lakes-St. Lawrence River Maritime Transportation System (MTS) is critical to the system’s viability and global competitiveness. Moving hundreds of millions of goods and materials annually through the world's largest deep-draft inland navigation system requires ongoing investment in physical structures, such as locks, piers and breakwaters; waterway maintenance, especially dredging; and services, such as pilotage, icebreaking and aids to navigation.

Dredging
Infrastructure
Icebreaking

ISSUE
Maritime Transportation

TYPE
Strategy