



Ensuring Reliability of the Soo Locks and the Great Lakes Navigation System

Earn 1 Professional Development Hour

This presentation will address the current condition of the Soo Locks facility, plans for ensuring reliability of the existing infrastructure, and progress on the economic analysis for a potential new lock. The criticality of the Soo to the entire Great Lakes navigation system will also be addressed.

When: Wednesday, April 12th from 11:30AM to 1PM | Check-in starts at 11:15AM

Where: Fishbone's Greektown, 400 Monroe Street Detroit, Michigan 48226

Cost: \$30

Registration: Please e-mail Pam Horner at pam.horner@usace.army.mil by April 10th.

Marie Strum's Biography

Marie Strum is the Chief of Engineering and Technical Services Division for the Detroit District Corps of Engineers. She is also the Great Lakes Navigation Business Line Leader, leading a team composed of members from Buffalo, Chicago, and Detroit Districts. The Great Lakes Navigation Team works closely with stakeholders to ensure clear communication of system conditions and requirements as well as the value of the Navigation System to the Nation. Marie has worked for the Detroit District for over 17 years, the last 11 of which she worked directly as a key leader of the Great Lakes Navigation Team.
