



2024 Informational Webinar

Monitoring, modeling, and anticipating changes in shoaling patterns based on climate change and coastal processes: Implications for Great Lakes navigation system maintenance.

Wednesday, April 3, 2024, from 10 AM – noon EST / 9 AM – 11 AM CST

<https://usace1.webex.com/meet/james.d.luke>

9:00 a.m. CST / 10:00 a.m. EST	Welcome and Opening Remarks and Introductions	Karen Keil, USACE-ERDC Dan Breneman, Minnesota PCA
<i>Informational Webinar</i>		
9:05 a.m. CST / 10:05 a.m. EST	Ice Cover Trends in the Great Lakes	James Kessler, NOAA GLERL
9:25 a.m. CST / 10:25 a.m. EST	Coastal Processes Overview	Jim Selegean, USACE Detroit
9:40 a.m. CST / 10:40 a.m. EST	Application of the Corps Shoaling Analysis Tool for planning channel maintenance	Paul Cocca, USACE Buffalo
10:10 a.m. CST / 11:10 a.m. EST	Tools for Monitoring Coastal Change: Integrated radar monitoring system	Jesse McNinch and Rachel Malburg, USACE Detroit
10:40 a.m. CST/ 11:40 a.m. EST	Group Discussion and Comments	All
10:55 a.m. CST / 11:55 a.m. EST	Update on Annual Meeting Wrap up and close out	Karen Keil/Dan Breneman

* If unable to connect via link above you can dial in
844-800-2712 Access Code: 1993358605