



US Army Corps
of Engineers®
Detroit District

Living on the Great Lakes Coast

Meet for an interpretive beach walk at Racine North Beach Park with the U.S. Army Corps of Engineers coastal scientists and engineers as we discuss coastal processes, erosion, water levels and Army Corps' programs.

Some of the activities and topics to be discussed:

- The effect of lake levels on coastal erosion (and the lake level forecast for the next 6 months)
- What other things affect coastal erosion: waves, harbors, shore protection structures, ice and more
- The role of dunes in protecting coastal bluffs
- Coastal geology and erosion
- An interactive beach walk to explore these coastal processes



When: Tuesday, June 12, 2018

6:30 pm—8:30 pm (rain or shine)

Where: Racine North Beach Park (Near Playscape)

100 Kewaunee St, Racine, WI 53403

(See attached location map)

About the Speaker(s):

The speakers are comprised of members from USACE Detroit District's Hydraulics & Hydrology, Regulatory and Planning offices. This team will be led by Dr. Jim Selegean. Dr. Jim Selegean, P.E., P.H., is a hydraulic engineer with the Great Lakes Hydraulics & Hydrology office of US Army Corps of Engineers in Detroit. He has been studying coastal issues and our shrinking beaches for over 25 years and is the lead of the district's coastal engineering and field measurements group.

For more information, contact USACE at 313.226.6791 or email at james.p.selegean@usace.army.mil

Racine North Beach Park – Racine, WI

