March 15 – June 15, GLRC 1st & 2nd Floors

**Art Show: Water is Another Matter**
Mary Brodbeck, Jikiwe Ed Gray, and Rachel Singel

Listening to Parks: The Isle Royale Sound Scape is in operation on the Lake Level of the GLRC

**Tues & Wed, March 27-28, Dow 6th Floor atrium, campus side**

**Student Poster Session:**
Informal discussions with student authors, March 27, 2:30–4:00 pm

**Engineers Without Borders** – demo of clay and sand water filtering, March 27, 2:30–4:00 pm

Posters on display all day Tues & Wed

**Tuesday, March 27, Dow 641 at 4:00 pm**

**Keynote Lecture:**
Reception to follow

**The Multidimensional Benefits to Sustainable Beach Reengineering**

Dr. Greg Kleinheinz, R.S., Ph.D.
Professor of Environmental Engineering Technology
Viessmann Chair of Sustainable Technology
University of Wisconsin Oshkosh

Wednesday, March 28, GLRC 202 at 10:00 am

**Panel Discussion: Nature-based Solutions for Water**
Refreshments to follow

**Moderator:** David Watkins, Professor, Civil & Environmental Engineering, Michigan Tech

**Panelists:**
- **Greg Kleinheinz**, Professor, Environmental Engineering Technology, UW-Oshkosh
- **Ryan McCon**, District supervisor-Resources Unit, Water Resources Division, MI DEQ
- **Brian Barkdoll**, Professor, Civil & Environmental Engineering, Michigan Tech
- **Erin Johnston**, Wildlife Biologist, Keweenaw Bay Indian Community

Thursday, March 29, GLRC 202 at 4:00 pm

**Film Event:**
Specialized films and discussions on Nature-based Solutions for Water
Refreshments to follow

**Facilitators:**
- **Jerry Jondreau**, School of Forest Resources and Environmental Science: *Ojibchisho*, Local legacy of fishing, preservation of treaty rights and cultural values
- **Katie Closner**, MS, School of Business and Economics: Natural conservation of water using Biomimicry and Storm water management
- **Jeffrey Kiiskila**, PhD, Biological Sciences: Floating treatment wetland and Treatment of acid mine drainage

mtu.edu/greatlakes/about/world-water-day

**Sponsors:**
Great Lakes Research Center
Visual and Performing Arts
Center for Science and Environmental Outreach