

Binational Research and Monitoring for the Millennium

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UNIVERSITY OF WINDSOR, NATIONAL WATER RESEARCH INSTITUTE OHIO SEA GRANT – F.T. STONE LABORATORY OF OHIO STATE UNIVERSITY, LARGE LAKES RESEARCH STATION, US EPA AT GROSSE ILE

are pleased to host

THE EIGHTH BINATIONAL MEETING OF THE LAKE ERIE MILLENNIUM NETWORK

21-23 February 2017

at The University of Windsor Windsor, Ontario, Canada

Status of Lake Erie – Understanding the Nearshore and its Connections

The Lake Erie Millennium Network was formed to focus management needs and coordinate research that will provide key information leading to answers and improved understanding of the Lake Erie ecosystem through collaborative efforts.

The 2017 meeting summarizes the most current knowledge of recent changes occurring in Lake Erie and its tributaries. Presentations, including summary findings from the 2014 *Lake Erie Intensive Monitoring Year*" will review our understanding of the factors influencing and threatening Lake Erie's ecosystem. Platform sessions will highlight recent biological, environmental and policy trends relating to trophic status, nutrient loading, ecological forecasting, integrated habitat assessment, restoration strategies, and new pressures on the ecosystem. Opportunities for collaborative research to understand Lake Erie and its watersheds will be discussed. These topics will form the focus for open discussion of ways to better integrate binational research with management and public needs on the major issues affecting Lake Erie. Participants are encouraged to submit poster presentations and displays.

Meeting goals are to a) exchange information; b) generate plans for studying/implementing solutions; and, c) build on our in initiative to foster binational strategies for co-ordinated collection and dissemination of data to address the continuing research and management needs. Researchers who are new to the basin are especially encouraged to participate and become part of the Lake Erie community.

To receive additional information on The 8th Lake Erie Millennium Network Meeting, visit the web site, or send e-mail and contact information to

Silviya Ivanova Department of Biological Sciences University of Windsor Windsor, Ontario, Canada, N9B 3P4 Tel: (519) 253-3000 ext. 4764 or 4758

Fax: (519) 971-3609

e-mail: ivanovas@uwindsor.ca or

http://www.LEMN.org

Information on participation and online early registration is available at http://www.LEMN.org



Lake Erie Millennium Network

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Status of Lake Erie – Understanding the Nearshore & its Connections The 8th Binational Meeting of the Lake Erie Millennium Network February 21 – 23, 2017

Preliminary Program Summary

Tuesday, February 21st=

1:00 p.m. – 4:30 p.m. Theme #1: Theme: Nutrients & Responses – Assessing Nutrient/Eutrophication Dynamics

in Western Lake Erie. Sources & loads of nutrient delivery from landscape to nearshore; importance of internal loading; progress in phosphorus reduction strategies; modeling loadings and distribution;

predicting climate change effects; eutrophication and the status of the central basin

Theme #2: Microcystins and toxicity of HABS: Predicting Blooms and Identifying Risks

5:30 p.m. – 7:00 p.m. Social and contributed poster & exhibit viewing

Wednesday, February 22nd

8:30 a.m. – 12:00 p.m. Theme #3: Status of L. Erie - Delineating and understanding the nearshore

Biogenomics; HABS & microbial source tracking; remote sensing to assess HABS & nuisance algae; ecological modeling; coastal mapping and dynamics initiatives, data & collaborative opportunities; quality & extent of wetland & nearshore fish habitat; benthic algae & submerged aquatic vegetation in eastern & western basins; dynamics of longshore currents & shoreline maintenance; the landward side

of the nearshore; cumulative effects of human activity on ecosystem services

12:00 – 1:00 p.m. **Lunch (provided)**

1:00 p.m. – 2:45 p.m. Theme #4: Connecting Channels - St. Clair Detroit River System & Niagara River

Upstream/downstream monitoring - Canadian & US programs; trends in suspended & benthic sediment quality; the St. Clair Detroit River System - research overview, priority objectives, research gaps & collaborative opportunities; Areas of Concern, Beneficial Use Impairments & research needs

3:00 p.m. – 5:30 p.m. Theme #5: Status of the Lake Erie Food Web

Phytoplankton & zooplankton; role of winter/spring blooms; documenting fish movement using acoustic telemetry; status of the Lake Erie fishery; spatial variation in food web dynamics

Theme #6 – Status of Lake Erie - Threats

Status of trends of legacy contaminants in the food web (mercury, PCBs); status of aquatic invasive species; trends & risks associated with pharmaceuticals & personal care products; microplastics;

5:30 p.m. - 7:00 p.m. Keynote address - The State of Lake Erie in a Nutshell, and why we Should Care.

Social and contributed poster & exhibit viewing

Thursday, February 23rd

8:30 a.m. – 9:30 a.m. Theme #7: Status of Lake Erie – proposing solutions, identifying needs

integration of findings, research needs, new management needs and plans; new tools; charge to

researchers and collaborators.

10:00 a.m. – 12:00 p.m. Understanding the nearshore & its linkages - Lake Erie Research Synthesis and Needs (breakout

discussion)

12:00 p.m. – 1:00 p.m. Reporting out; summary comments (Lunch provided)

1:00 p.m. **Meeting ends**

1:15 p.m. – 2:45 p.m. Post-meeting workshop for New Investigators (register separately online)

Register online now. Early registration discount available until 31 January