

Lake Erie Central Basin Hypoxia: State of the Science Review and Approaches to Track Future Progress

Summit Participants:

George Arhonditsis – University of Toronto
Bopi Biddanda – Grand Valley State University, Annis Water Resources Institute
Serghei Bocaniov – University of Waterloo
Leon Boegman – Queen’s University
Harvey Bootsma – University of Milwaukee
Ruth Briland – Ohio EPA
John Bratton – LimnoTech
Thomas Bridgeman – University of Toledo
Justin Chaffin – The Ohio State University, Stone Lab
Robert Diaz – emeritus Virginia Institute of Marine Sciences
Ngan Diep – Ontario Ministry of Environment and Climate Change
Mary Anne Evans – USGS
Aaron Fisk – University of Windsor
Sandra George – Environment and Climate Change Canada
Devin Gill – University of Michigan
Paul Gledhill – Ohio EPA
Casey Godwin – University of Michigan
Beth Hinchey-Malloy – US EPA Great Lakes National Program Office
Jon Hortness – USGS
Tom Johengen – University of Michigan
Val Klump – University of Milwaukee
Sandra Kosek-Sills – Ohio Lake Erie Commission
Richard Kraus – USGS
Stuart Ludsins – Ohio State University
R. Michael McKay – University of Windsor
Jeff May – US EPA Great Lake National Program Office
Tricia Mitchell – Environment and Climate Change Canada
Yerubandi Rao - Environment and Climate Change Canada
Euan Reavie - University of Minnesota, Duluth
Todd Reddor – LimnoTech
Mark Rowe – NOAA GLERL
Steve Ruberg – NOAA GLERL
Lars Rudstam – Cornell University
Don Scavia – University of Michigan, retired
Michelle Selzer – Michigan Department of Environment, Great Lakes, and Energy
Al Steinman – Grand Valley State University
Craig Stow – NOAA GLERL
Reza Valipour - Environment and Climate Change Canada
Ed Verhamme – LimnoTech
Christopher Winslow – Ohio Sea Grant Director
Santina Wortman – USEPA Great Lakes National Program Office