National Recreational Water Quality Workshop PosterTitle:	Author(s):	Contact:
Cyanobacteria monitoring and responses in Michigan inland		
waterbodies	Aaron D. Parker	ParkerA7@michigan.gov
Building Microbial Source Tracking Capacity to Address Nonpoint	Jean Pierre	
Sources of Fecal Pollution at Michigan Public Recreational Beaches	Nshimyimana1,*, Erin	johnpeterntu@gmail.com
Climate Change, Coastal Hazard Risks, and Implications for Nearshore	Stephan Kurdas, Sophia	
Water Quality in Racine County, WI	Carlton, Julie Kinzelman	Stephan.Kurdas@cityofracine.org
Using regression models to predict microcystin concentrations at	Donna S. Francy, Amie	
selected recreational and drinking-intake sites in Ohio	M.G. Brady, Erin A.	jcicale@usgs.gov
	Andrea Crumpacker and	Andrea.Crumpacker@westonsolution
San Luis Rey Wet Weather Bacteria Source Identification Study	Alex Schriewer,Neil	ns.com
Seaweed and Supratidal Sediment as a Significant Source of	Afeefa Abdool-Ghany,	
Enterococci to Nearshore Waters	Peter Sahwell, Maribeth	aaa625@miami.edu
Steps towards Bacteria TMDL Compliance: The Proposed Inner Cabrillo	Alex Schriewer, PhD and	Alexander.Schriewer@westonsoluti
Beach Natural Source Exclusion	Andrea Crumpacker	ns.com
PHYTOXIGENETM CYANODTEC QPCR ASSAYS AS A SCREENING TOOL		
MONITORING INLAND WATER SYSTEMS FOR HARMFUL ALGAL	Greg Ford	Gford@phytoxigene.com
From No to Go, Barkers Island Beach Restoration Project: Bringing	Heidi Saillard, Matt	
Water Quality and People Back to the Beach	Steiger	hsaillar@uwsuper.edu
Statistical Modeling to Predict Water Quality for Upper Narragansett		
Bay Beaches: Sharing a Common Set of Explanatory Variables.	Sherry Poucher	johnpeterntu@gmail.com
EPA's New Sanitary Survey App for Marine and Fresh Waters	Samantha Fontenelle	fontelle.samantha@epa.gov
Recreational water exposure is associated with asymptomatic and	Andrey I. Egorov,	
symptomatic salivary antibody immunoconversions to waterborne	Shannon M. Griffin,	Egorov.Andrey@epa.gov
Microbial Source Tracking (MST) - An Analyses of Three CT Watersheds	Michael A. Pascucilla,	
of Long Island Sound	M.P.H., REHS; David	mpascucilla@esdhd.org
The Summer of 2019: Overview of Harmful Algal Bloom that affected		
Mississippi's Beaches	Jessica Katzenmeyer	jkatzenmeyer@mdeq.ms.gov
Toward a comprehensive Harmful Algal Bloom monitoring system for		
the Ohio River	Emilee Urichich	eurichich@orsanco.org
A novel approach evaluating water quality impacts on visitation to		
coastal recreation areas on Cape Cod using data derived from cell		
phone locations.	Ryan Furey	furey.ryan@epa.gov
See a Bloom Give it Room" Video Prize and Challenge 2019	Jenny Kissel	kissel.jennifer@epa.gov