

# INTERDISCIPLINARY FRESHWATER HARMFUL ALGAL BLOOMS WORKSHOP

EXPLORING THE FUTURE OF FRESHWATER HARMFUL ALGAL BLOOMS RESEARCH - WEBINAR AND EXPERT PANEL DISCUSSION  
MODERATED BY DR. FRANCES PICK



JUNE 7-8, 2021  
11:30-13:30 EST

## PROGRAM

JUNE 7 - PAPER TO PRACTICE: CHALLENGES IN APPLYING GUIDELINES FOR CYANOBACTERIAL TOXINS

INGRID CHORUS **WHO** INTERPRETATION AND APPLICATION OF NEW WHO GUIDELINES FOR CYANOTOXINS

JANICE LAWRENCE **UNB** CHALLENGES OF MONITORING TOXIC BENTHIC CYANOBACTERIA IN A LARGE CANADIAN WATERSHED

ELISABETH JANSSEN **EAWAG** CYANOMETDB - CYANOBACTERIAL SECONDARY METABOLITES BEYOND TRADITIONAL TOXINS

STEPHANIE MCFADYEN **HEALTH CANADA** CANADIAN/FEDERAL PERSPECTIVE ON CYANOTOXIN REGULATIONS

MIKE MCKAY **UWINDSOR** GREAT LAKES CANADA/US PERSPECTIVE

---

JUNE 8 - PRIORITY FRESHWATER HABS RESEARCH IN A WORLD OF PANDEMICS

CHARLES GREER **NRC/MCGILL U** HOW CAN THE HISTORY OF CYANOBACTERIAL BLOOMS INFORM FUTURE FRESHWATER HABS RESEARCH

SUSIE WOOD **CAWTHRON INSTITUTE** NEW ZEALAND PERSPECTIVE STUDYING/REGULATING BENTHIC CYANOBACTERIA

PAUL SIBLEY **UGUELPH** MICROCYSTINS IN FRESHWATER ENVIRONMENTS: ECOTOXICOLOGY AND RISK ASSESSMENT

LEWIS MOLOT **YORK U** THE FUTURE OF CHABS MANAGEMENT: P VS N AND P VS REDOX/INTERNAL LOADING AND BEYOND

IRENA CREED **RAEON** THE EVOLVING USE OF SENSOR NETWORKS IN HABS RESEARCH

VISIT [WWW.IFHABWORKSHOP.COM](http://WWW.IFHABWORKSHOP.COM) FOR MORE INFORMATION AND  
REGISTRATION LINK

